Appendix A

Varsity Centre

Complete Space Programme

Room Name	Nasm
New Outdoor Playing Field and Running Track	0
Covered Outdoor Storage (180 sq. m.)	0
New Outdoor Spectator Stands	0
Public Washrooms below outdoor stands (approx. 186 sq. m.)	0
Bubble (approximately 7,525 sq. m.)	0
New Concourse	0
Café/Student Meeting Space	100
Information Service Counter	19
Internal Cash Room	7
Facility Ticketing (Box Office)	19
Existing Ice Pad	1,788
Existing Arena Spectator Seating	1,576
Zamboni Room and Ice-melting Pit	92
Rink Coverings Storage	88
Pop/Program/Chair Storage Room	9
Assignable Ice Users Storage	78
Blue & White Room	210
Blue & White Kitchen Area	9
Blue and White Storage Room	8
Blue and White Washrooms	20
Blues Hockey Change Rooms	166
Therapy and Emergency Event Care Room	35
Blues Hockey & Figure Skating Coaches' Offices	36
Assignable Ice Teams Change Rooms	318
Ice Officials' Change Rooms	32
Arena Media Gondola	28
Administration Offices, incl. private toilet	87
Managers' Meeting Room	14
Administrative Assistant Work Area	17
Facilities & Programmes Reception/Waiting Area	9
Student and Event Programme Area	17
Full-Time Coaches Offices	73
Part-Time Coaches Workspace and A/V Area	20
Facility Staff Offices	28
Community Programmes Office	19
Stadium Media Gondola	101
Football Team Change Room	189
Football Team Taping Room	28
Football Coaches' Change Area	10
Assignable Field and Track Teams Change & Taping Rooms	390
Student + Users Change Rooms	556
Student + Users Family/Co-Educational Change Room	19
Students + Users Taning and First Aid Room	19
Stadium Officials Change Rooms	36
Scheduled Meeting/Seminar Rooms	100
Programme Equipment Room	154
I aundry Room	42
Field and Facility Maintenance/Equipment Storage Room	42
Food Concessions	111
Strength and Conditioning Area	752
Strength and Conditioning Office	12
Counselling and Assessment Room	12
Evercise Room	200
Exercise (Conditioning Contro Storage Doom	∠00 40
Academic Media Lab	42
Acauchine Micula Lau Child Minding/Dabusitting	30 02
Clinu Winding/Dadysiung	93
Electronic Equipment Koom Total Nagam	10
i otai masm	7,870

Appendix B

Capital Cost Estimate

Varsity Centre, Phase 1.

Project Title:

TABLE 1: Total Project Cost Estimates

Column 1 will be completed with the Project Planning Report. Column 1-5 will be included in the Project Implementation Report.

Items	Note	Project Planning Report	Concept Design	Design Devel't	Drawings @ 90%	Tender	100% Complete
Construction Cost	Α	11,801,000					
Construction Contingency		826,000					
Applicable GST		291,700					
Total Construction Costs, including taxes		\$12,918,700					
Infrastructure Upgrades in Sector	в	na					
Secondary Effects		na					
Demolition	С	inc					
Landscaping	D	inc					
Permits & Insurance		108,000					
Professional Fees	E	1,795,000					
Computing Infrastructure	F	25,500					
Telephone Terminations	F	5,100					
Audio/Visual		na					
Moving	G	10,200					
Staging		na					
Furnishings: Department	н	19,500					
Furnishings: Classrooms	н	na					
Equipment	н	625,000					
Security & access systems	1	inc					
Signage: Interior & Exterior		51,500					
Signage: Donor Recognition		10,000					
Groundbreaking & Building opening		20,500					
Miscellaneous		8,000					
Project Contingency		609,000					
Finance Costs	J	180,000					
Total Project Cost Estimate GST included		\$16,386,000	\$0	\$0	\$0	\$0	\$0

prepared jcb 19 Apr 2005

Notes:

·	
A	includes an allowance for escalation to a tender in March 2006. Includes playing field, track, lighting, service & structure for scoreboard, general landscaping, foundation and infastructure for inflatable dome, steel & aluminum grandstand, nominal 5000 seats, washrooms and changerooms, all as described in report and
	data sheets.
в	existing Arena electrical, water, and steam services will support Phase 1.
С	minor demolition at arena interface allowed for in construction line.
D	Work along street edges, fencing, grading, sodding and planting within site allowed
	in construction line.
E	Includes an allowance for the preparation of a conceptual master plan for
	Varsity Centre and renderings, for fundraising purposes.
F	allowance for internal UofT costs outside construction contract for services
	to media gondola.
G	allowance to relocate field equipment storage.
н	see F&E schedule.
1	entry control to grandstand through lockable gates. Daily entry through
	existing Arena South entrance.
J	see cashflow estimate.

Varsity Centre, Phase 1 cashflow estimate.

Approval in June 2005, tendered in March 2006.

Cash flow by quarter

Quarter	may-jul	aug-oct	nov-jan	feb-apr	may-jul	aug-oct	nov-jan	totals
	2005	2005	2005/6	2006	2006	2006	2006/7	
Approval & Cons. Select								
Design								Ī
Tender & Construction								Ι

Funding:								
	\$0	\$0	\$0	\$0	\$0	\$0	\$16,383	\$16,383
subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$16,383	\$16,383
Expenditure:								
proff fees & permits.	\$0	\$450	\$450	\$558	\$222	\$223	\$0	\$1,903
construction	\$0	\$0	\$0	\$1,866	\$5,597	\$5,597	\$0	\$13,060
furn,equip, misc.	\$0	\$0	\$0	\$0	\$0	\$1,243	\$0	\$1,243
subtotal, not including interest	\$0	\$450	\$450	\$2,424	\$5,819	\$7,063	\$0	\$16,206
net cash flow	\$0	(\$450)	(\$ 450)	(\$2,424)	(\$5,819)	(\$7,063)	\$16,383	
1 interest rate	2.80%	2.80%	3.05%	3.05%	3.25%	3.25%	3.25%	
open bal	\$0	\$0	(\$452)	(\$907)	(\$3,347)	(\$9,217)	(\$16,383)	
change	\$0	(\$450)	(\$450)	(\$2,424)	(\$5,819)	(\$7,063)	\$16,383	
int exp	\$0	(\$2)	(\$5)	(\$16)	(\$51)	(\$104)	\$0	(\$177) est. project
close bal	\$0	(\$452)	(\$907)	(\$3,347)	(\$9,217)	(\$16,383)	(\$0)	intr. expense.

Notes:

1 expect to pay 90 Day T-Bill rate plus 0.25% for short term financing.

prepared jcb 19 Apr 2005.

Project Title:

Varsity Centre, phases 2-4

TABLE 1: Total Project Cost Estimates

Items	note s	Phase 2a, dome	Phase 2b, field events	Phase 3, Wellness building	Phase 4, Arena renovation	
Construction Cost, April 2005	A	na	876,000	20,362,000	4,097,000	
Construction Contingency		na	88,000	1,425,000	410,000	
Applicable GST		na	22,000	503,000	104,000	
Total Construction Costs, including taxes		na	\$986,000	\$22,290,000	\$4,611,000	
Infrastructure Upgrades in Sector	в	na	na	2,000,000	na	
Secondary Effects		na	na	inc	tbd	
Demolition		na	na	inc	inc	
Landscaping		na	100,000	na	na	
Permits & Insurance		75,000	0	287,500	29,300	
Professional Fees		100,000	135,000	2,982,000	732,300	
Computing Infrastructure		na	na	70,000	0	
Telephone Terminations		na	na	10,000	2,000	
Audio/Visual		na	na	0	0	
Moving		na	na	20,000	0	
Staging		na	na	na	50,000	
Furnishings: Department	С	na	na	260,000	0	
Furnishings: Classrooms		na	na	na	na	
Equipment	С	1,130,000	0	565,000	0	
Security & access systems		na	na	100,000	50,000	
Signage: Interior & Exterior		na	10,000	70,000	20,000	
Signage: Donor Recognition		na	10,000	10,000	10,000	
Groundbreaking & Building opening		10,000	10,000	20,000	20,000	
Miscellaneous		50,000	5,000	20,000	5,000	
Project Contingency		40,000	38,000	895,500	165,400	
escalation from April 2005	D	tbd	tod	tbd	tbd	
Finance Costs	E	0	26,000	900,000	170,000	
Total Project Cost Estimate GST included, excluding escalation.		\$1,405,000	\$1,320,000	\$30,500,000	\$5,865,000	

notes A per preliminary budget estimates by Curran McCabe Ravinderan & Ross.

B estimated share of THEC service cost, provided by UT Utilities.

C per schedule

D cost escalation factor TBD to time of actual tender, when known.

E allowance only, final will dependent on funding flow and prevailing interest rates.

prepared jcb 20 Apr 2005

Appendix C

Furniture and Equipment

Varsity Centre, Phase 1.

Furniture & Equipment schedules

	Furniture Ph 1				Equipment Ph 1			
Room Name	item	units	allow	extn	item	units	allow	extn
New Outdoor Playing Field and Running Track	na				scoreboard	1	\$250,000	\$250,000
					pace clocks	2	\$5,000	\$10,000
					20 sec clocks	2	\$5,000	\$10,000
					start gun	1	\$1,000	\$1,000
Covered Outdoor Storage	na				indoor soccer nets	4	\$1,000	\$4,000
					pole vault pit	1	\$10,000	\$10,000
					high jump pit	1	\$7,000	\$7,000
					pit carts	2	\$800	\$1,600
					pit rakes	2	\$60	\$120
					pit levellers	2	\$60	\$120
					hurdle carts	4	\$2,000	\$8,000
					hurdles	100	\$200	\$20,000
					training hurdles	40	\$30	\$1,200
					adjustable steeplechase barr	1	\$6,000	\$6,000
					T & F equip	1	\$80,000	\$80,000
					one 7 man sled	1	\$8,500	\$8,500
					scorers' table	1	\$4,500	\$4,500
					big tents (30' x30')	2	\$2,500	\$5,000
					golf cart	1	\$25,000	\$25,000
					audio equipment	1	\$2,000	\$2,000
					wireless data hdwre allow	1	\$20,000	\$20,000
					turf & track maint mc	1	\$65,000	\$65,000
Main Stadium Media Gondola	task chairs	48	\$150	\$7,200				
	2' x 8' collapsible, skirted tabl	2	\$200	\$400				
Assignable T&F Change & Taping Rooms	table	4	\$2,000	\$8,000				
	chairs	8	\$150	\$1,200				
subtotal Phase 1 field & stands				\$16,800				\$539,040
contingency 5%				\$840				\$26,952
PST @ 8%				\$1,411				\$45,279
total before GST				\$19,051				\$611,271
GST				\$440				\$14,120
•				\$19,491				\$625,392

Varsity Centre, Phase 2&3.

	Furniture Ph 2		Equipment Ph 2			
Room Name	item units allow	extn	item	units	allow	extn
			cricket mat phase 1b	1	\$350	\$350
			golf mats phase 1b	20	\$150	\$3,000
			golf ball picker phase 1b	1	\$5,000	\$5,000
			batting cage phase 1b	1	\$5,000	\$5,000
subtotal Phase 2 bubble				•		\$13,350
contingency 5%						\$668
PST @ 8%						\$1,121
total before GST						\$15,139
GST						\$350
grand total, phase 2a						\$15,489

	Phase	3 pro	gram						
	Furnitu	re	-		Equipment				
Room Name	item	units	allow	extn	item	units	allow	extn	
			A.100						
Cafe	tables for 4	10	\$400	\$4,000					
	chrs	40	\$150	\$6,000					
Information Service Counter	dsk	1	\$750	\$750	photo	1	\$5,000	\$5,000	
	chrs	4	\$200	\$800	fax	1	\$1,000	\$1,000	
	lfc	1	\$500	\$500	comp	3	\$3,000	\$9,000	
	cabt	1	\$500	\$500				\$0	
Internal Cash Room	safe	1	\$2,000	\$2,000				\$0	
	table	1	\$200	\$200					
	chrs	2	\$150	\$300					
Facility Ticketing (Box Office)	stools	5	\$200	\$1,000	Comps by others			\$0	
	chrs	2	\$200	\$400					
	table	1	\$500	\$500					
Rink Coverings Storage					sport court			\$0	
					volleyball nets			\$0	
					basket ball hoops			\$0	
					badminton nets			\$0	
					collapsible table tennis tables			\$0	
Blues Hockey Change Rooms					TV & VCR		\$2,000		
					sound system		\$2,000		
Therapy and Emergency Event Care	4 taping tal	4	\$2,000	\$8,000					
	1 computer	2	\$600	\$1,200					
	wall-mount	1	\$1,000	\$1,000					
	chr	1	\$150	\$150					

Project Planning Committee Report for Varsity Centre

	Phase	3 pro	gram						
	Furnitu	re .			Equipment				
Room Name	item	units	allow	extn	item	units	allow	extn	
							1		
	stool	1	\$200	\$200					
	whirlpools	2	\$1,000	\$2,000					
	bench	1	\$200	\$200					
Blues Hockey Coaches' Offices	dsk	3	\$750	\$2,250	comp	1	\$3,000	\$3,000	
	chr	3	\$400	\$1,200	TV/VCR	1	\$1,000	\$1,000	
	sid chr	6	\$150	\$900					
	lfc	3	\$600	\$1,800					
	bc	3	\$600	\$1,800				1.0	
Assignable Ice Users Change Room	tape table	2	\$2,000	\$4,000				\$0	
Ice Officials' Change Rooms	benches	6	\$200	\$1,200				\$0	
	lockers	12	\$200	\$2,400					
Administration Offices	lot	3	\$4.000	\$12.000				\$0	
Administration – Accessible Private 1	na			\$0				\$0	
Managers' Meeting Room	table	1	\$1,000	\$1,000				\$0	
	chrs	8	\$150	\$1,200				-	
Administrative Assistant Work Area	lot	1	\$4.000	\$4,000				\$0	
Facilities & Programmes Reception/V	chrs	4	\$100	\$400				\$0	
¥I	sm tabl	1	\$200	\$200					
Event Management Office	wkstn	4	\$2,000	\$8,000	comp	2	\$3.000	\$6.000	
	cabt	2	\$500	\$1,000				\$0	
Student Programme Staff Area	wkstn	2	\$2,000	\$4,000	comp	2	\$3,000	\$6,000	
	chrs	3	\$150	\$450	fax	1	\$500	\$500	
	cabt	2	\$500	\$1,000					
Full Time Coaches Offices	lot	6	\$4,000	\$24.000				¢0	
Part Time Coaches Workspace	wketo	6	\$4,000	\$24,000	comp	6	\$2,000	\$19,000	
	chr	12	\$2,000	\$12,000	comp	0	\$3,000	\$10,000	
	CIII	12	\$100	\$1,000					
Coaches' Private Interview Room		1	\$500	\$500				\$0	
Staff Lounge	ea	16	\$750	\$12,000	lot	1	\$2,000	\$2,000	
Coaches' A/V Room		1	\$600	\$600	misc	1	\$6,000	\$6,000	
Staff Specialised Shower Room				\$0				\$0	
Facility Staff Offices	lot	1	\$4,000	\$4,000	comp	1	\$3,000	\$3,000	
Community Drogrommos Office	22			¢0				¢o	
Community Programmes Office	<i>((</i>			\$U \$0	t.,		¢1.000	000	
Football Team Change Room	rid tabla	4	£1.000	\$U \$4,000	ιv	2	\$1,000	\$2,000	
Football Team Taping Room	lable	4	\$1,000	\$4,000				\$U	
Fasthall Osashasi Ohanga Area	cup	1	\$500	\$000				¢0	
Assignable Stadium Change Area	na		¢1.000	\$0 000				\$U \$0	
Assignable Stadium Change Rooms	lable	2	\$1,000	\$2,000				\$U \$0	
Student + Users Change Rooms	na			50				\$0	

Project Planning Committee Report for Varsity Centre

	Phase	3 prog	gram					
	Furnitu	re			Equipment			
Room Name	item	units	allow	extn	item	units	allow	extn
Student + Users Family Change Roo	na			\$0				\$0
Student + Users Co-educational Cha	na			\$0				\$0
Students + Users Taping and First Ai	table	1	\$2,000	\$2,000				\$0
	chrs	2	\$150	\$300				
	cabt	1	\$500	\$500				
Stadium Officials Change Rooms	lockerettes	16	\$200	\$3,200				\$0
	benches	8	\$200	\$1,600				
Scheduled Meeting/Seminar Rooms	chrs	50	\$150	\$7,500	a/v	2	\$10,000	\$20,000
	tables	25	\$500	\$12,500				
Programme Equipment Room	workbnch	2	\$1,000	\$2,000	misc	1	\$10,000	\$10,000
	lfc	1	\$500	\$500	fridge	1	\$800	\$800
	cabt	6	\$500	\$3,000	comp	1	\$3,000	\$3,000
					T&F etc	1	\$0	Ph 1
Assignable Programme Equipment L	na			\$0				\$0
Laundry Room	misc	1	\$2,000	\$2,000	washers dryers	1	\$20,500	\$20,500
Field and Facility Maintenance/Equip	benches	4	\$6,000	\$24,000	misc allow	1	\$10,000	\$10,000
Food Concessions	na			\$0	by others			\$0
Strength and Conditioning Centre				\$0	per schedule	1	\$343,844	\$343,844
Strength and Conditioning Office	allow	1	\$4,000	\$4,000	allow	1	\$2,000	\$2,000
Counselling and Assessment Room	table	1	\$500	\$500	misc allow	1	\$3,000	\$3,000
	chrs	3	\$200	\$600				
	lfc	1	\$500	\$500				
Exercise Room				\$0	audio allow	1	\$5,000	\$5,000
Exercise/Conditioning Centre Storage	e Room			\$0				\$0
Academic media lab	table	1	\$1,500	\$1,500	eqip allow	1	\$5,000	\$5,000
	chrs	16	\$150	\$2,400			-	
	desk	1	\$750	\$750				
	carrells	4	\$1,500	\$6,000				
	cabt	1	\$500	\$500				
Student Drop-in Babysitting Service	allow	1	\$4,000	\$4,000				
Electronic Equipment Room	misc	1	\$2,000	\$2,000	equip in comp line TPC			
total				\$221,750				\$485,644
contingency and misc minor 5%				\$11,088				\$24,282
PST @ 8%				\$18,627				\$40,794
subtotal				\$251,465				\$550,720
GST				\$5,809				\$12,722
grand total, phase 3				\$257,273				\$563,442

Appendix D

Business Plan

Subject:	Varsity Site renovation – Phase 1
From:	Lorena Gaudio, Manager, F.A.S.T.
	Pierre Piché, Controller and Director of Financial Services
To:	Sheila Brown, Chief Financial Officer
Date:	April 29 th , 2005

Scope of review:

The Faculty of Physical Education and Health (PEH) has submitted a proposal for the renovation and development of the Varsity Site. The complete renovation of the Varsity site will happen over the span of 4 years and is comprised of 4 Phases. The scope of this review will focus on Phase 1 of the proposal.

Phase 1 of the proposal includes the following assumptions:

<u>Capital Plan:</u> Phase 1 incorporates renovations to the existing field, the construction of an 8 lane running track, stands to accommodate seating for 5,000, and washrooms under the stands. Phase 1 also includes the cost of constructing the foundation for the Bubble, which will be part of Phase 2. Phase 1 is scheduled to be completed during the 2006-7 fiscal period. The capital cost* of Phase 1 is as follows:

	<u>000's</u>
Field/Track/Stands/Washrooms	15,800
Foundation for Bubble	600
	16,400

*Since no detailed capital plan was provided with the submission, the assumption was made that the cost of \$16.4 million includes a component for bridge financing.

<u>Funding</u>: Phase 1 funding is largely supplied from the Office of the Provost. The remaining funding will be provided from a short term loan arrangement with PEH, which will be paid from the net revenues generated by the Varsity site operations. The funding of Phase 1 is proposed as follows:

		<u>000's</u>
2005-6	PEH Trust accounts	100
2006-7	Office of the Provost	14,000
2006-7	Short term loan to PEH	2,250
		16,400

Project Planning Committee Report for Varsity Centre

During the Phase 1 renovations to the Site some program activity as well as team practice sessions will require relocation. The cost of relocation, identified as "transition costs", has been included in the forecasted operating plan for Phase 1 and is estimated to be \$170,000.

Financial analysis:

The main source of funding for Phase 1 of the Varsity Site renovation is from the Office of the Provost. The financial risk of Phase 1 is limited to the \$2.4 million required to fund the capital costs not covered by the \$14 million provided by the Office of the Provost. The additional funding for Phase 1 will be provided from the Operating accounts of the PEH.

The financial plan for Phase 1 includes the following percentage changes in each of the revenue and expense categories identified below:

	2006-7	2007-8	2008-9	2009-10	2010-11
REVENUES:					
1. Student fee revenue	1.35%	1.41%	7.87%	7.82%	7.76%
2. Rental income	66.67%	100%	19.25%	1.89%	1.85%
3. Sponsorship &	100%	100%	2.00%	1.96%	1.92%
advertising					
EXPENSES:					
4. Salaries & benefits	5.61%	3.01%	2.92%	3.01%	3.08%
5. Other expenses	10.89%	3.79%	1.51%	1.48%	2.71%

(The percentages changes are based on the comparison of year to prior year information)

1. Student fee revenue: The large increases beginning in 2008-9 reflect the financial need for approximately \$75,000/year in additional revenue over and above the usual student fee increases. This additional funding is tied to major maintenance and expanded programming in Phase 1.

2. Rental income: The new artificial surface will open up rental opportunities for community groups, city rentals, tournaments, etc. and will reach a level of \$400,000 in 2007-8. The large increases in the first few years are a reflection of the additional income that will be possible now that the field doesn't have to "rest" between events. Due to the current limitations with the field, PEH has been turning down requests to rent the field.

3. Sponsorship & advertising: The financial plan anticipates that with more events taking place on the Site, that there will be opportunities to generate some additional revenue through sales of advertising space and will reach a level of \$50,000 in 2007-8.

4. Salaries & benefits: Small increase in the first year staffing with balance of plan allowing for annual salary increases only.

5. Other expenses: Included in this category are all operating expenses, other than salaries & benefits, but not including the transitional costs. The initial large increases are related to increases in usage of utility and equipment & supplies.

Sensitivity analysis:

The risk in Phase 1 of the Varsity Site renovation is limited to the funding proposal for the capital costs exceeding \$14 million. If Phase 1 project costs increased by 10%, the financing costs are estimated to increase by \$800K (using an interest rate of 6%). This would require that PEH extend the short term loan terms from 5 years to 12 years.

Conclusion:

Under the current proposal, this is a low risk venture.

The Faculty of Physical Education and Health (PEH) has a trust account earmarked for ARENA/STADIUM RENOVATIONS (100554/440000) which currently has approximately \$500K available for spending. Further, there is an annual allocation from the PEH Operating account (102077) in the amount of \$875K to this trust account which would bring the available balance up to \$2.25 million in 2006-7. In the event that the Varsity Site financial operations are not able to sustain the loan payments, it is expected that the funding for the Phase 1capital costs in excess of \$14 million be taken from the ARENA/STADIUM RENOVATIONS trust fund. Phase 1 based on submission from Terry April 22, 2005

	Current Facilities						
	2005-6	2006-7	2007-8	2008-9	2009-10	2010-11	2011-12
FACILITIES							
Income							
Student fees (current operating fund allocation)	1,187,000	1,203,000	1,220,000	1,241,000	1,263,000	1,286,000	1,310,000
Student fees (proposed increase) Note 11				75,000	75,000	75,000	75,000
Rental Income	120,000	200,000	400,000	477,000	486,000	495,000	504,000
Sponsorship and Advertising	-	25,000	50,000	51,000	52,000	53,000	54,000
Concession fees	-	2,000	3,000	5,000	7,000	7,000	7,000
OTO Funding	80,000	-	-	-	-	-	-
Total Income	1,387,000	1,430,000	1,673,000	1,849,000	1,883,000	1,916,000	1,950,000
Evnances							
Solaries & Benefite	535 000	565,000	582 000	599,000	617.000	636 000	655 000
Ice plant charges	176 000	178.000	190,000	192,000	194 000	196 000	198,000
l Itilitiee	123,000	150,000	153,000	156,000	159,000	162,000	165,000
Maintenance and minor renair	90,000	90,000	92,000	94,000	96,000	98,000	100,000
Field Maintenance	10,000	10,000	10,000	10,000	10,000	11,000	11,000
Equipment and Supplies	5 000	20,000	20,000	20,000	20,000	25,000	26,000
Trapaitional costs	220,000	170,000	20,000	20,000	20,000	25,000	20,000
Laundry Costs	230,000	170,000	-	-	-	-	-
Repayment of long term debt			350.000	560.000	550.000	550.000	200.000
Major maintenance and facility renewal	200.000	200.000	200,000	200,000	200,000	200,000	420,000
Miapol maintenance and facility renewar	200,000	200,000	200,000	200,000	200,000	200,000	420,000
Miscellaneous expenses	10,000	20,000	20,000	20,000	20,000	20,000	20,000
Total Expenses	1,367,000	1,403,000	1,617,000	1,051,000	1,000,000	1,090,000	1,965,000
Net Income (expense), Facilities	-	27,000	56,000	(2,000)	17,000	18,000	(35,000)
PROGRAM EXPANSION							
Income							
Course fees	-		99,000	124,000	165,000	168,000	171,000
Total Income	-	-	99,000	124,000	165,000	168,000	171,000
Expenses							
Salaries & Benefits			117.000	135.000	148.000	152.000	156.000
Equipment and Supplies			25.000	26.000	28.000	30.000	32,000
Total Expenses	-	-	142,000	161,000	176,000	182,000	188,000
Net Income (expense). Programs			(43.000)	(37.000)	(11.000)	(14.000)	(17.000)
NET OPERATING INCOME (EXPENSE)-annual	-	27,000	13,000	(39,000)	6,000	4,000	(52,000)
NET OPERATING INCOME (EXPENSE)-cumulative	-	27,000	40,000	1,000	7,000	11,000	(41,000)

Project Planning Committee Report for Varsity Centre

Appendix E

Utilisation Proposal

STADIUM PROGRAMMING August - 32 (Aug. 7-13/06)

		Monday 7		Tuesday 8	W	/ednesday 9	T	hursday 10		Friday 11		aturday 12		Sunday 13
7.a.m	Field	CLOSED	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
0 a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
0 a m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Community
5 u.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
11 a.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
12 noon	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 p.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 p.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 p.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 p.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	CLOSED	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Intramural
-	Track	CLOSED	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	CLOSED	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	CLOSED	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
8 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	CLOSED	Field	Intramurais	Field	Community	Field	intramurais	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	CLOSED	Field	intramurais	Field	Community	Field	intramurais	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

<u>*</u> University Closed Mon. Aug. 7 Civic Holiday

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 102 hrs

Field:

Camp U of T - 36 hrs (35%) Jr. Blues - 5 hrs (5%) Intramural - 20 hrs (20%) REC - 6 hrs (6%) Maintenance - 6 hrs (6%) Community(Rental) - 29 hrs (28%)

August - 33 (Aug. 14-20/06)

		Monday 14		Fuesday 15	We	ednesday 16	T	hursday 17		Friday 18	- 5	Saturday 19		Sunday 20
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
0 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
0 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Community
5 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	I/C
TO U.III.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Community Jog
11 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	I/C
TT u.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Jogging
12 noon	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	I/C
12 110011	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 n m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	I/C
i piini	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 n m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	I/C	Field	I/C
2 p.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 n m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	I/C	Field	I/C
o pana	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 n m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	I/C	Field	I/C
трана	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 n m	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	I/C	Field	I/C
o piini	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	I/C	Field	I/C
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

<u>Field:</u> Camp U of T - 45 hrs (38%) Jr. Blues - 5 hrs (4%) Intramural - 12 hrs (10%) Intercollegiate - 14 hrs (12%) REC - 7 hrs (6%) Maintenance - 7 hrs (6%) Community(Rental) - 29 hrs (24%)

August - 34 (Aug. 21 - 27/06)

		Monday 21	T	uesday 22	We	ednesday 23	Т	hursday 24		Friday 25	- 5	aturday 26		Sunday 27
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	Inst/REC	Field	REC	Field	Inst/REC	Field	REC	Field	Inst/REC	Field	Community	Field	Community
o u.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
9 a.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
o unin	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
it unit	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Community Jog
11 a.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Jogging
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
8 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE

(based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Intercollegiate -83 hrs (70%) Inst/REC - 15 hrs (12%) Maintenance - 7 hrs (6%) Community(Rental) - 14 hrs (12%)

August - 35 (Aug. 28 - Sept. 3/06)

		Monday 28	1	luesday 29	W	ednesday 30	T	hursday 31		Friday 1	- 9	aturday 2		Sunday 3
7.9 m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	Inst/REC	Field	REC	Field	Inst/REC	Field	REC	Field	Inst/REC	Field	Community	Field	Community
0 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
9 a m	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
5 u.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Community Jog
11 a.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	JDP	Track	Jogging
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	1/C	Field	I/C	Field	Community	Field	Community
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	I/C Toroth Torilista	Field	1/C	Field	I/C Teack TealFacht	Field	1/C	Field	1/C	Field	Community	Field	Community
	Track	Track Twilight	Track	JUP	Track.	Track Twilight	Track	JUP	Track	JUP	Track	Jogging	Track	Jogging
8 p.m.	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community
	TROK	Jogging	I nack	Jogging	I rack	Jogging	Track	Jogging	Track	Jogging	Insck	Jogging	I rack	Jogging
9 p.m.	Held	leasing	Freid	logging	P1003	logging	Field	I/C	Field	I/C	Field	Community	Field	Community
	THER	Jugging	Track.	Jugging	T FREE.	Jugging	TRACK	Jugging	TREEK	Jugging	TRICK	Community	THER	Community
10 p.m.	Teach	longing	Field	logging	Field	logging	Teach	logging	Treat	logging	Treat	logging	Field	longing
	East	I/C	Field	UC I/C	Field	I/C	Field	J/C	Field	I/C	Field	Community	Field	Community
11 p.m.	Track	Jogging	Track	Jogging	Track	Jogging	Teack	Jogging	Teack	Jogging	Track	Jogging	Track	Jogging
	TRCK	2088118	TROCK	2088118	I BCK	20880.08	1924	anaana	TREK	20888	(TRUCK	Sogging	TROK	2088118

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

<u>Field:</u> Intercollegiate -83 hrs (70%) Inst/REC - 15 hrs (12%) Maintenance - 7 hrs (6%) Community(Rental) - 14 hrs (12%)

* Football Regular season begins Labour Day Weekend * U of T to potentially host OLD 4 Soccer tournament

Rec	43	
IM	32	
Comm	86	

STADIUM PROGRAMMING September - 36 (Sept. 4-10/06)

		Monday 4		Tuesday 5	W	ednesday 6	1	hursday 7		Friday 8		Saturday 9		Sunday 10
7.2 m	Fleid	CLOSED	Fleid	I/C	Fleid	REC	Fleid	I/C	Fleid	REC	Fleid	Maintenance	Fleid	Maintenance
7 a.m.	Track	CLOSED	Track	Jogging										
8 a m	Fleid	CLOSED	Fleid	I/C	Fleid	REC	Fleid	I/C	Fleid	REC	Fleid	Community	Field	Community
0 a.m.	Track	CLOSED	Track	Jogging	Track	Community Jog								
9 a m	Fleid	CLOSED	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Jr. Blues	Field	Jr. Blues
5 a.m.	Track	CLOSED	Track	Jogging	Track	Community Jog								
10 a m	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Jr. Blues	Field	Jr. Blues
no a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a.m.	Fleid	CLOSED	Fleid	I/C	Field	I/C	Fleid	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	
12 noon	Fleid	CLOSED	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
1 p.m.	Fleid	CLOSED	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Field	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
2 p.m.	Fleid	CLOSED	Fleid	I/C	Field	I/C	Fleid	I/C	Field	I/C	Field	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
3 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	I/C
• •	Track	CLOSED	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
4 p.m.	Fleid	CLOSED	Fleid	I/C	Field	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C
. թ	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
5 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C
- [Track	CLOSED	Track	Blues Track	Track		Track							
6 p.m.	Fleid	CLOSED	Fleid	I/C	Field	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Fleid	Community
- [Track	CLOSED	Track	Blues Track	Track		Track	Jogging						
7 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Fleid	Community
	Track	CLOSED	Track	Blues Track	Track	Jogging	Track	Jogging						
8 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Fleid	Community
- 1	Track	CLOSED	Track	Jogging										
9 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Community
•	Track	CLOSED	Track	Jogging										
10 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	Community	Field	Community
	Track	CLOSED	Track	Jogging										
11 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Community
	Track	CLOSED	Track	Jogging										

NOTES

* University Closed Mon. Sept. 3 Labour Day

* First Day of Class - Thurs. Sept. 7

* Maintenance time moves to 9-10 am during the week

* Soccer regular season begins on weekend

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 102 hrs

Field:

Jr. Blues - 4 hrs (4%) Intercollegiate - 66 hrs (65%) REC - 12 hrs (12%) Maintenance - 6 hrs (6%) Community(Rental) - 14 hrs (13%)

September - 37 (Sept. 11-17/06)

		Monday 11	1	Tuesday 12	We	ednesday 13	Т	hursday 14		Friday 15	5	Saturday 16		Sunday 17
7.a.m	Fleid	REC	Fleid	I/C	Fleid	REC	Fleid	I/C	Fleid	REC	Field	Maintenance	Fleid	Maintenance
<i>i</i> a.m.	Track	Jogging												
8 a m	Fleid	REC	Fleid	I/C	Fleid	REC	Fleid	I/C	Fleid	REC	Field	Community	Field	Community
0 a.m.	Track	Jogging	Track	Community Jog										
9 a m	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Field	Maintenance	Field	Jr. Blues	Field	Jr. Blues
5 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid		Field	Jr. Blues	Field	Jr. Blues								
ro u.m.	Track	Jogging	Track	Blues Track	Track	Community Jog								
11 a m	Fleid		Field	I/C	Field	I/C								
TT Q.III.	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Field	I/C	Field	I/C								
12 110011	Track	Jogging	Track		Track									
1 n m	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Field	I/C	Field	I/C
1 p.m.	Track	Jogging	Track		Track									
2 n m	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Field	I/C	Field	I/C
- p	Track	Jogging	Track		Track									
3 n m	Fleid	PAC	Field	I/C	Fleid	I/C								
0 p.m.	Track	Jogging	Track		Track									
4 n m	Fleid	REC	Field	I/C	Field	I/C								
- p	Track	Jogging	Track		Track									
5 n m	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C	Field	I/C
• p	Track	Blues Track	Track		Track									
6 p.m.	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Field	Intramural
• •	Track	Blues Track	Track	Jogging	Track	Jogging								
7 p.m.	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Field	Intramural
. թ	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Field	Intramural
• •	Track	Jogging												
9 n m	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Community	Field	Intramural
• p.m.	Track	Jogging												
10 p.m	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Field	Community	Field	Intramural
10 0.00	Track	Jogging												
11 p.m	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Field	Community	Field	Intramural
TT P.III.	Track	Jogging												

NOTES

* PAC classes begin

* REC hours begin

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 4 hrs (3%) Intercollegiate - 50 hrs (42%) Intramural - 6 hrs (5%) REC - 21 hrs (18%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 11 hrs (10%) Open - 10 hrs (8%)

September - 38 (Sept. 18-24/06)

		Monday 18	1	Tuesday 19	We	ednesday 20	Т	hursday 21		Friday 22	5	Saturday 23		Sunday 24
7 a m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Maintenance	Fleid	Maintenance
r a.m.	Track	Jogging												
8 a m	Fleid	Intramural	Field	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Community	Fleid	Community
o a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Community Jog
9 a m	Fleid	Maintenance	Fleid	Jr. Blues	Fleid	Jr. Blues								
5 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	Jr. Blues	Fleid	Jr. Blues
10 4.111.	Track	Jogging	Track	Blues Track	Track	Community Jog								
11 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Fleid	I/C	Fleid	I/C								
12 110011	Track	Jogging	Track		Track									
1 n m	Fleid	REC	Fleid	I/C	Fleid	I/C								
1 p.m.	Track	Jogging	Track		Track									
2 p m	Fleid	PAC	Fleid	I/C	Fleid	I/C								
- p	Track	Jogging	Track		Track									
3 n m	Fleid	PAC	Fleid	I/C	Fleid	I/C								
• p	Track	Jogging	Track		Track									
4 n m	Fleid	REC	Fleid	I/C	Fleid	I/C								
- p.m.	Track	Jogging	Track		Track									
5 n m	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	I/C
• p.m.	Track	Blues Track	Track		Track									
6 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
• •	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	Intramural	Field	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Field	Intramural
• •	Track	Jogging												
9 p.m.	Fleid	Intramural	Field	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Field	Intramural
• •	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	Jogging	Track	Jogging
10 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
10 p.m.	Track	Jogging												
11 p.m.	Fleid	Intramural	Field	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

<u>Field:</u> Jr. Blues - 4 hrs (3%) Intercollegiate - 37 hrs (31%) Intramural - 25 hrs (21%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 11 hrs (9%) Open - 4 hrs (3%)

September - 39 (Sept. 25-Oct. 1/06)

		Monday 25	1	Fuesday 26	We	ednesday 27	Т	hursday 28		Friday 29	5	aturday 30		Sunday 1
7.a.m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Maintenance	Fleid	Maintenance
7 a.m.	Track	Jogging												
8 a m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Community	Fleid	Community
o a.m.	Track		Track		Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Community Jog
9.2 m	Fleid	Maintenance	Fleid	Jr. Blues	Fleid	Jr. Blues								
5 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	Jr. Blues	Fleid	Jr. Blues
io a.m.	Track	Jogging	Track	Blues Track	Track	Community Jog								
11 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Field	I/C	Field	I/C
11 a.m.	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Fleid	I/C	Fleid	I/C								
12 110011	Track	Jogging	Track		Track									
1 n m	Fleid	REC	Fleid	I/C	Fleid	I/C								
1 p.m.	Track	Jogging	Track		Track									
2 n m	Fleid	PAC	Fleid	I/C	Fleid	I/C								
- p	Track	Jogging	Track		Track									
3 p.m.	Fleid	PAC	Fleid	I/C	Fleid	I/C								
• •	Track	Jogging	Track		Track									
4 p.m.	Fleid	REC	Field	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Fleid	I/C
- p	Track	Jogging	Track		Track									
5 p.m.	Fleid	Intramural	Fleid	I/C	Field	I/C								
• •	Track	Blues Track	Track		Track									
6 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Fleid	Intramural
-	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	Jogging												
9 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Fleid	Intramural
-	Track	Jogging												
10 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	Jogging												
11 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Field	Community	Field	Intramural
	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 4 hrs (3%) Intercollegiate - 37 hrs (31%) Intramural - 25 hrs (21%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 11 hrs (9%) Open - 4 hrs (3%)

REC	63	
IM	56	
Comm	47	

STADIUM PROGRAMMING October - 40 (Oct. 2- 8/06)

		Monday 2		Tuesday 3	W	ednesday 4	1	Thursday 5		Friday 6		Saturday 7		Sunday 8
7.2 m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid		Fleid	Maintenance	Fleid	Maintenance
r a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid		Fleid		Fleid	
0 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
9 a.m.	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid		Fleid	
• •	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	Community Jog
10 a.m.	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Field	Instruction	Fleid		Fleid	
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a.m.	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Field	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	
12 noon	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
1 p.m.	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
2 p.m.	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
3 p.m.	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
4 p.m.	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	110
5 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	1/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C
	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	0	Track	0
6 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community
	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues I rack	Track	Blues I rack	Track	Jogging	Track	Jogging
7 p.m.	Fleid	Intramurai	Fleid	I/C Dives Treek	Fleid	I/C Dives Treek	Fleid	I/C Dives Treek	Fleid	I/C Dives Treek	Fleid	Community	Fleid	Community
	Track	blues mach	Track	Dives Hack	Track	Blues Hack	Track	Biues Hack	Track	Blues Hack	Track	Community	Track	Community
8 p.m.	Fleid	Intramurat	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Field	Community
	Track	Jogging	Track	Jugging	Track	Jogging	Track	Jugging	Track	Computity	Track	Compunity	Track	Compunity
9 p.m.	Fleid	logging	Fleid	logging	Fleid	logging	Fleid	I/C	Fleid	Community	Field	Community	Field	logging
	Track	Intramural	Track	Intramural	Track	Intramural	Track	Intramural	Track	Community	Track	Community	Track	Community
10 p.m.	Field	logging	Field	logging	Field	logging	Field	logging	riela	logging	Field	logging	r ield	logging
	Field	Intramural	Field	Intramural	Tack	Intramural	Tack	Intramural	Frack	Community	Frack	Community	Field	Community
11 p.m.	Track	Jooging	Track	looging	Field	Jooging	Field Track	Jooging	Track	Jogging	Field	Jogging	Field	Jogging
	ridek	oogging	nack	oogging	TIGEN	Jogging	TOCK	oogging	TICK	oogging	TICK	oogging	TICK	oogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Intercollegiate - 37 hrs (31%) Intramural - 17 hrs (14%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 15 hrs (13%) Open - 12 hrs (10%)

October - 41 (Oct. 9-15/06)

		Monday 9		Fuesday 10	W	ednesday 11	Т	hursday 12		Friday 13	9	Saturday 14		Sunday 15
7	Fleid	CLOSED	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Maintenance	Fleid	Maintenance
7 a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Fleid	CLOSED	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid		Field	
o a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
9.2 m	Fleid	CLOSED	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Field	Maintenance	Field	Jr. Blues	Fleid	Jr. Blues
5 a.m.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a m	Fleid	CLOSED	Fleid		Fleid	Instruction	Fleid		Field	Instruction	Field	Jr. Blues	Field	Jr. Blues
10 0.111.	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a.m.	Fleid	CLOSED	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	I/C	Field	I/C
	Track	CLOSED	Track	Community Jog	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	
12 noon	Fleid	CLOSED	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
1 p.m.	Fleid	CLOSED	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	I/C	Field	I/C
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
2 p.m.	Fleid	CLOSED	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	I/C	Field	I/C
	Track	CLOSED	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
3 p.m.	Fleid	CLOSED	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Field	I/C
- [Track	CLOSED	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
4 p.m.	Fleid	CLOSED	Fleid	REC	Field	REC	Fleid	REC	Fleid	REC	Field	I/C	Field	I/C
	Track	CLOSED	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
5 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C	Field	I/C
- [Track	CLOSED	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track		Track	
6 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	Community	Field	Intramural
- [Track	CLOSED	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track		Track	Jogging
7 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	CLOSED	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
8 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Intramural
	Track	CLOSED	Track		Track		Track		Track		Track	Jogging	Track	Jogging
9 p.m.	Fleid	CLOSED	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	CLOSED	Track		Track		Track		Track		Track	Jogging	Track	Jogging
10 p.m.	Fleid	CLOSED	Fleid	Intramural	Fleid	Intramural	Field	Intramural	Field	Community	Field	Community	Field	Intramural
	Track	CLOSED	Track		Track		Track		Track		Track	Jogging	Track	Jogging
11 p.m.	Fleid	CLOSED	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* University Closed Mon. Oct. 9 Thanksgiving

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 102 hrs

<u>Field:</u> Jr. Blues - 4 hrs (4%) Intercollegiate - 37 hrs (36%) Intramural - 16 hrs (16%) Instruction - 4 hrs (4%) REC - 12 hrs (12%) PAC - 8 hrs (12%) Maintenance - 6 hrs (6%) Community(Rental) - 9 hrs (8%) Open - 6 hrs (6%)

STADIUM PROGRAMMING October - 42 (Oct. 16-22/06)

		Monday 16	T	uesday 17	We	ednesday 18	Т	hursday 19		Friday 20	S	Saturday 21		Sunday 22
7.2 m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Maintenance	Field	Maintenance
<i>i</i> a.m.	Track	Jogging												
8 a m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid		Fleid	
0 a.m.	Track	Jogging	Track	Community Jog										
9 a m	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Fleid	Maintenance	Field	Maintenance	Fleid	Jr. Blues	Fleid	Jr. Blues
5 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	Jr. Blues	Fleid	Jr. Blues
re u.m.	Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	I/C	Fleid	I/C
TT G.III.	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Field	REC	Fleid	I/C	Fleid	I/C
12 110011	Track	Jogging	Track		Track									
1 n m	Fleid	REC	Fleid	I/C	Fleid	I/C								
1 p	Track	Jogging	Track		Track									
2 n m	Fleid	PAC	Field	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Fleid	I/C
- p	Track	Jogging	Track		Track									
3 p.m.	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Fleid	I/C
• •	Track	Jogging	Track		Track									
4 p.m.	Fleid	REC	Fleid	I/C	Fleid	I/C								
	Track	Jogging	Track		Track									
5 p.m.	Fleid	Intramural	Field	I/C	Fleid	I/C								
• •	Track	Blues Track	Track		Track									
6 p m	Fleid	Intramural	Field	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	Community	Fleid	Intramural
• p	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C	Fleid	Community	Fleid	Intramural
- 1	Track	Jogging												
9 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Field	Intramural
- 1	Track	Jogging												
10 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	Jogging												
11 p.m	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
11 p.11.	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 4 hrs (3%) Intercollegiate - 37 hrs (31%) Intramural - 25 hrs (21%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 9 hrs (7%) Open - 6 hrs (5%)

STADIUM PROGRAMMING October - 43 (Oct. 23-29/06)

		Monday 23	1	Fuesday 24	We	ednesday 25	Т	hursday 26		Friday 27	5	Saturday 28		Sunday 29
7	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Field	Intramural	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging												
9 a m	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid		Fleid	
o a.m.	Track	Jogging	Track	Community Jog										
0 a m	Fleid	Maintenance	Field	Jr. Blues	Fleid	Jr. Blues								
9 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Field	Jr. Blues	Field	Jr. Blues
10 a.m.	Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Field	Instruction	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Fleid	I/C	Fleid	I/C
12 110011	Track	Jogging	Track		Track									
1 p.m.	Fleid	REC	Field	I/C	Fleid	I/C								
1 p.m.	Track	Jogging	Track		Track									
2 p.m.	Fleid	PAC	Field	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Field	I/C
	Track	Jogging	Track		Track									
3 p.m.	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Fleid	I/C
- 1	Track	Jogging	Track		Track									
4 p.m.	Fleid	REC	Fleid	REC	Fleid	REC	Fleid	REC	Field	REC	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track		Track									
5 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	I/C
-	Track	Blues Track	Track		Track									
6 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Fleid	Intramural
- 1	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Intramural
	Track	Jogging												
9 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	Jogging												
10 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Field	Community	Field	Intramural
	Track	Jogging												
11 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Fleid	Intramural
	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

<u>Field:</u> Jr. Blues - 4 hrs (3%) Intercollegiate - 37 hrs (31%) Intramural - 25 hrs (21%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 9 hrs (7%) Open - 6 hrs (5%)

October - 44 (Oct. 30 - Nov. 5/06)

		Monday 30	1	uesday 31	W	ednesday 1		Fhursday 2		Friday 3		Saturday 4		Sunday 5
7	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	I/C	Fleid	Intramural	Fleid	Maintenance	Fleid	Maintenance
7 a.m.	Track	Jogging												
8 a.m.	Fleid	Intramural	Field	I/C	Fleid	Intramural	Fleid	I/C	Field	Intramural	Fleid		Fleid	
o a.m.	Track	Jogging	Track	Community Jog										
9.2 m	Fleid	Maintenance	Field	Jr. Blues	Fleid	Jr. Blues								
5 a.m.	Track	Jogging	Track	Community Jog										
10 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	Jr. Blues	Fleid	Jr. Blues
To a.m.	Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a m	Fleid	Instruction	Fleid		Fleid	Instruction	Fleid		Fleid	Instruction	Fleid	I/C	Fleid	I/C
	Track	Jogging	Track	Blues Track	Track									
12 noon	Fleid	REC	Fleid	I/C	Field	I/C								
	Track	Jogging	Track		Track									
1 p.m.	Fleid	REC	Field	I/C	Field	I/C								
	Track	Jogging	Track		Track									
2 p.m.	Fleid	PAC	Fleid	I/C	Field	I/C								
- 1	Track	Jogging	Track		Track									
3 p.m.	Fleid	PAC	Fleid	PAC	Fleid	PAC	Fleid	PAC	Field	PAC	Fleid	I/C	Field	I/C
- [Track	Jogging	Track		Track									
4 p.m.	Fleid	REC	Fleid	I/C	Field	I/C								
	Track	Jogging	Track		Track									
5 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	I/C	Field	I/C
- [Track	Blues Track	Track		Track									
6 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Fleid	Community	Field	Intramural
-	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Field	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Field	I/C	Field	Community	Fleid	Intramural
	Track	Jogging												
9 p.m.	Fleid	Intramural	Fleid	I/C	Fleid	I/C	Fleid	I/C	Fleid	Community	Fleid	Community	Field	Intramural
	Track	Jogging												
10 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Field	Intramural	Field	Community	Field	Community	Field	Intramural
	Track	Jogging												
11 p.m.	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Intramural	Fleid	Community	Fleid	Community	Field	Intramural
	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 4 hrs (3%) Intercollegiate - 37 hrs (31%) Intramural - 25 hrs (21%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 9 hrs (7%) Open - 6 hrs (5%)

* OUA Championship Season (Soccer Final Four)

REC	72	
IM	108	
Comm	48	

November - 45 (Nov. 6-12/06)

		Monday 6		Tuesday 7	W	ednesday 8	1	'hursday 9		Friday 10		Saturday 11		Sunday 12
7.0.00	Field	Intramural	Field	I/C	Field	Intramural	Field	I/C	Field	Intramural	Field	Maintenance	Field	Maintenance
/ a.m.	Track	Jogging												
8 a m	Field	Intramural	Field	I/C	Field	Intramural	Field	I/C	Field	Intramural	Field		Field	
o a.m.	Track	Jogging	Track	Community Jog										
0 a m	Field	Maintenance	Field		Field									
5 a.m.	Track	Jogging	Track	Community Jog										
10 a.m.	Field	Instruction	Field		Field	Instruction	Field		Field	Instruction	Field	Intramural	Field	Intramural
re ann	Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Community Jog
11 a.m.	Field	Instruction	Field		Field	Instruction	Field		Field	Instruction	Field	Intramural	Field	Intramural
	Track	Jogging	Track	Blues Track	Track	Jogging								
12 noon	Field	REC	Field	Intramural	Field	Intramural								
	Track	Jogging												
1 p.m.	Field	REC	Field	Intramural	Field	Intramural								
, buu	Track	Jogging												
2 p.m.	Field	PAC	Field	Intramural	Field	Intramural								
- p	Track	Jogging												
3 p.m.	Field	PAC	Field	Intramural	Field	Intramural								
	Track	Jogging												
4 p.m.	Field	REC	Field	Intramural	Field	Intramural								
	Track	Jogging												
5 p.m.	Field	Intramural	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Intramural	Field	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
6 p.m.	Field	Intramural	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
7 p.m.	Field	Intramural	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Intramural
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Field	Intramural	Field	I/C	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Intramural
	Track	Jogging												
9 p.m.	Field	Intramural	Field	I/C	Field	I/C	Field	I/C	Field	Community	Field	Community	Field	Intramural
	Track	Jogging												
10 p.m.	Field	Intramural	Field	Intramural	Field	Intramural	Field	Intramural	Field	Community	Field	Community	Field	Intramural
	Track	Jogging												
11 p.m.	Field	Intramural	Field	Intramural	Field	Intramural	Field	Intramural	Field	Community	Field	Community	Field	Intramural
	Track	Jogging												

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Intercollegiate - 23 hrs (19%) Intramural - 41 hrs (34%) Instruction - 6 hrs (5%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 9 hrs (7%) Open - 8 hrs (5%)

* OUA Championship Season
 * CIS Soccer Championship Weekend
 * Intramural Championship Weekends
 Begin

STADIUM PROGRAMMING November - 46 (Nov. 13-19/06)

		Monday 13	1	uesday 14	We	dnesday 15	T	hursday 16		Friday 17	5	aturday 18		Sunday 19
7 a m	Field		Field	Maintenance	Field	Maintenance								
7 a.m.	Track	Jogging												
8 a m	Field													
0 a.m.	Track	Jogging	Track	Community Jog										
9 a m	Field	Maintenance	Field		Field									
5 u.m.	Track	Jogging	Track		Track	Community Jog								
10 a.m.	Field		Field	Intramural	Field	Intramural								
To anni	Track	Jogging	Track	Blues Track	Treck	Community Jog								
11 a m	Field		Field	Intramural	Field	Intramural								
TT dam.	Track	Jogging	Track	Blues Track	Track									
12 noon	Field	REC	Field	Intramural	Field	Intramural								
12 110011	Track	Jogging	Track		Track									
1 p.m.	Field	REC	Field	Intramural	Field	Intramural								
	Track	Jogging	Track		Track									
2 p.m.	Field	PAC	Field	Intramural	Field	Intramural								
	Track	Jogging	Track		Track									
3 p.m.	Field	PAC	Field	Intramural	Field	Intramural								
• p	Track	Jogging	Track		Treck									
4 p.m.	Field	REC	Field	Intramural	Field	Intramural								
	Track	Jogging	Track		Treck									
5 p.m.	Field		Field	Intramural	Field	Intramural								
	Track	Blues Track	Track		Track									
6 p.m.	Field	Community												
	Track	Blues Track	Track		Track	Jogging								
7 p.m.	Field	Community												
	Track	Blues Track	Track	Jogging	Track	Jogging								
8 p.m.	Field	Community												
	Track	Jogging	Treck	Jogging										
9 p.m.	Field	Community												
	Track	Jogging												
10 p.m.	Field	Community												
	Track	Jogging												
11 p.m.	Field	Community												
	Track	Jogging	Tredk	Jogging										

NOTES

* Toronto High School Championship Football Games.

Total # of Usuable Hours: 119 hrs

Field:

Intramural - 16 hrs (13%) REC - 15 hrs (13%) PAC - 10 hrs (8%) Maintenance - 7 hrs (6%) Community(Rental) - 42 hrs (35%) Open - 29 hrs (25%)

STADIUM PROGRAMMING November - 47 (Nov. 20-26/06)

Monday 20 Tuesday 21 Wednesday 22 Thursday 23 Friday 24 Saturday 25 Sunday 26 Maintenance Maintenance at d Field 7 a.m. Jogging Jogging Jogging Jogging inack Jogging ind. Jogging Jogging i Mali 8 a.m. Jogging Jogging Jogging Jogging Jogging Jogging max Community Jog Track linack: Track Track fneck Maintenance Maintenance Maintenance Maintenance Maintenance Field ieid. Field. link) Field 9 a.m. Jogging Jogging Jogging Jogging net Community Jog Jogging inack Jogging neck inack: Track we HS Championships HIS Championship Intramural Field Intramural 10 a.m. Jogging Jogging Jogging Blues Track ak Community Jog inactic **mete** line de la Jogging nack Jogging Intrix HS Championships HIS Championship Intramural Intramural ini d en de la 11 a.m. Blues Track Jogging Jogging Jogging Jogging nek Jogging inda. nde REC REC REC HS Championships HS Championship Intramural Intramural 12 noon Jogging Jogging Track Instk neck Jogging Inck inack: Jogging Instk Jogging REC REC REC HS Championships HS Championships Field Intramural Intramural 1 p.m. Jogging Jogging Jogging Jogging Jogging Jogging ineck Inch lineck. Jogging insk Track HS Championships Wed HS Championship Field Intramural Intramural 2 p.m. Jogging frack: Jogging Track Jogging Jogging Jogging Track finacia: inek. HS Championships HS Championships Intramural Inframural Field 3 p.m. Jogging Jogging Jogging ina de Jogging and the Jogging Jogging Jogging REC REC REC HS Championships HS Championships Intramural Intramural Field hid 4 p.m. Jogging Jogging Jogging Jogging Jogging l mrix HS Championships HS Championships Field Intramural Intramural 5 p.m. Blues Track Blues Track Blues Track inació. Blues Track nek Blues Track Jogging Jogging Head HS Championships we HS Championship Community Community Community Field Community Community Field 6 p.m. Blues Track Blues Track Blues Track Blues Track Blues Track inek. Community Community Community Community Community Community Community and the inter d la del Field 7 p.m. Blues Track Blues Track Blues Track Blues Track Blues Track Jogging Jogging inada. Intell Engelse Tracks Track Community Community Community Community Community Community Community Field 8 p.m. Jogging Jogging Jogging Jogging inack Jogging Jogging Jogging line de Track nde Community Community Community Community Community Community Community EM4 9 p.m. Jogging Jogging Jogging Inch Jogging nek Jogging Track Jogging Jogging Community Community Community Community Community Community Community 10 p.m. Jogging Jogging Jogging Jogging Jogging inade Jogging inek Jogging l max Community Community Community Community Community Community Community Field Field field hid 11 p.m. Jogging Jogging Jogging Jogging Jogging Jogging Track Jogging Track Inck

NOTES

* Toronto High School Championship Football Games.

Total # of Usuable Hours: 119 hrs

Field:

Outreach - 18 hrs (15%) Intramural - 16 hrs (13%) REC - 9 hrs (7%) Maintenance - 7 hrs (6%) Community(Rental) - 40 hrs (34%) Open - 28 hrs (25%)

November - 48 (Nov.27 - Dec. 3)

	Monday 27	Tuesday 28	Wednesday 29	Thursday 30	Friday 1	Saturday 2	Sunday 3
7 a m	Field Bubble Transition	HeM Bubble Transition	nes Bubble Transition	Field Bubble Transition	Held Bubble Transition	Field Bubble Transition	Here Bubble Transition
7 а.п.	Track Jogging	Track Jogging	tmok Jogging	Treat Jogging	track Jogging	Tmox Jogging	Tmak Jogging
8 a m	Field Bubble Transition	Rew Bubble Transition	Hed Bubble Transition	Red Bubble Transition	Held Bubble Transition	Feed Bubble Transition	Red Bubble Transition
0 a.m.	Track Jogging	Track Jogging	track Jogging	Treat Jogging	maak Jogging	Tmox Jogging	meak Jogging
9 a m	Field Bubble Transition	Rest Bubble Transition	net Bubble Transition	Find Bubble Transition	Net Bubble Transition	Feed Bubble Transition	Real Bubble Transition
Jum	Track Jogging	Track Jogging	tmok Jogging	Treak Jogging	treak Jogging	Track Jogging	muak Jogging
10 a.m.	Field Bubble Transition	Read Bubble Transition	Red Bubble Transition	Read Bubble Transition	Red Bubble Transition	Feed Bubble Transition	Ref Bubble Transition
ie anni	Track Jogging	Track Jogging	r _{mok} Jogging	Treat Jogging	maak Jogging	Track Jogging	meak Jogging
11 a.m.	Field Bubble Transition	Heed Bubble Transition	nus Bubble Transition	Field Bubble Transition	Held Bubble Transition	Feed Bubble Transition	Real Bubble Transition
TT dama	Track Jogging	Track Jogging	tmok Jogging	Treak Jogging	treak Jogging	Track Jogging	meak Jogging
12 noon	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Field Bubble Transition	Reid Bubble Transition	Feed Bubble Transition	Read Bubble Transition
12 110011	Track Jogging	Track Jogging	tneek Jogging	Treat Jogging	maak Jogging	Tmox Jogging	тњак Jogging
1 p.m.	Field Bubble Transition	Held Bubble Transition	Heat Bubble Transition	Find Bubble Transition	Held Bubble Transition	Feed Bubble Transition	Real Bubble Transition
	Track Jogging	Track Jogging	tmok Jogging	Treak Jogging	track Jogging	Tmox Jogging	meak Jogging
2 p.m.	Field Bubble Transition	Heed Bubble Transition	ner Bubble Transition	Find Bubble Transition	Held Bubble Transition	Field Bubble Transition	Held Bubble Transition
	Track Jogging	Track Jogging	tmok Jogging	Treat Jogging	max Jogging	Tmox Jogging	maak Jogging
3 p.m.	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Field Bubble Transition	Held Bubble Transition	FWU Bubble Transition	Red Bubble Transition
• •	max Jogging	Track Jogging	tnack Jogging	Treat Jogging	maak Jogging	Tmox Jogging	meak Jogging
4 p.m.	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Field Bubble Transition	Net Bubble Transition	FW4 Bubble Transition	Heed Bubble Transition
	Track Jogging	Track Jogging	tmok Jogging	Tmat Jogging	track Jogging	Track Jogging	ment Jogging
5 p.m.	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Field Bubble Transition	Reid Bubble Transition	Feed Bubble Transition	Red Bubble Transition
	Track Jogging	Track Jogging	reak Jogging	Treak Jogging	treat Jogging	Track Jogging	meak Jogging
6 p.m.	Field Bubble Transition	Real Bubble Transition	net Bubble Transition	Read Bubble Transition	Red Bubble Transition	Feed Bubble Transition	Real Bubble Transition
	Track Jogging	Track Jogging	tmok Jogging	Treat Jogging	track Jogging	Track Jogging	meak Jogging
7 p.m.	Field Bubble Transition	Real Bubble Transition	net Bubble Transition	Find Bubble Transition	Net Bubble Transition	Feed Bubble Transition	Real Bubble Transition
	Track Jogging	Track Jogging	meek Jogging	Treak Jogging	treat Jogging	Track Jogging	meak Jogging
8 p.m.	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Red Bubble Transition	Reid Bubble Transition	Feed Bubble Transition	Held Bubble Transition
	Track Jogging	Track Jogging	tmok Jogging	Treak Jogging	track Jogging	Tmax Jogging	Treak Jogging
9 p.m.	Field Bubble Transition	Rew Bubble Transition	Red Bubble Transition	Field Bubble Transition	Held Bubble Transition	Feed Bubble Transition	Held Bubble Transition
	Track Jogging	Track Jogging	tneek Jogging	Treak Jogging	maak Jogging	Tmox Jogging	meak Jogging
10 p.m.	Field Bubble Transition	Held Bubble Transition	ner Bubble Transition	Field Bubble Transition	Reid Bubble Transition	Feed Bubble Transition	Real Bubble Transition
	Track Jogging	Track Jogging	twok Jogging	Track Jogging	track Jogging	Track Jogging	meak Jogging
11 p.m.	Field Bubble Transition	Real Bubble Transition	net Bubble Transition	Red Bubble Transition	Net Bubble Transition	Feed Bubble Transition	Real Bubble Transition
	Track Jogging	Treak Jogging	tmak Jogging	Tmatk Jogging	Track Jogging	Tmox Jogging	Treak Jogging

NOTES

* Bubble Transitions Starts.

Total # of Usuable Hours: 0 hrs

2004 Football Championship Dates Nov. 26 & Nov. 28

REC	39
IM	73
Comm	91

STADIUM PROGRAMMING December - 49 (Dec. 4-10)

	N	Nonday 4	Т	uesday 5	We	dnesday 6	T	nursday 7	F	riday 8	S	aturday 9	S	unday 10
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Feid 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Feld 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance
	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Feld 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance
8 a.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 1	Community
	Fields	Instruction	Field 5	Instruction	Field 3	Instruction	Feid 3	Instruction	Field 3	Instruction	Field 1	Community	Field 1	Community
9 a.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	Field 3	Instruction	Field S	Instruction	Field 3	Community	Field 3	Community						
10 a.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 1	Community
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Feid 3	Instruction	Field 3	Instruction	Field 1	Community	Field 1	Community
11 a.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	Field S	Instruction	Field S	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field S	Community	Field 3	Community
	Field 1	REC	Field 1	Community	Field 1	Community								
12 noon	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Field 1	Community
	Fields	REC	Field 3	REC	Field 3	REC	Feid 3	REC	Field S	REC	Field 1	Community	Field 1	Community
	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 2	Community	Field 2	Community
	Field 3	REC	Field S	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
2 p.m.	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Field 1	Community
	Field S	REC	Field S	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
3 p.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feid 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	Field 3	Instruction	Field S	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 3	Community	Field 3	Community
4 p.m.	Pield 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feid 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 1	Community
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 1	Community	Field 1	Community
5 p.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feid 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	Field 3	Instruction	Field S	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field S	Community	Field 3	Community
	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
6 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Field 1	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Felda	REC	Field 3	REC	Field 1	Community	Field 1	Community
	Field 1	Community	Field 1	Community	Field 1	Community	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
7 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	FieldS	REC	Field 3	Community	Field 3	Community								
8 p.m.	Field 1	Community	Field 1	Community	Field 1	Community	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 1	Community	Field 1	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
9 p.m.	Field 1	Community												
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	FieldS	REC	Field 3	Community	Field 3	Community								
10 p.m.	Field 1	Community												
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 1	Community	Field 1	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
11 p.m.	Field 1	Community												
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field S	REC	Field 3	Community	Field 3	Community						

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

<u>Field:</u> REC - 85 hrs (24%) Instruction - 105 hrs (29%) Maintenance - 21 hrs (6%) Community(Rental) - 146 hrs (41%)

STADIUM PROGRAMMING December - 50 (Dec. 11-17/06)

	Monday 11 Tuesday 12		Wednesday 13 Thursday 14			Friday 15		Saturday 16		Sunday 17				
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Feidin .	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Community
7 a.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Feld 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Community
	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Feld 3	Maintenance	Field 3	Maintenance	Field 3	Community	Field 3	Community
8 a.m.	Distant.	Instruction	Date 1	Instruction	Date 1	Instruction	Decision 1	Instruction	Division of	Instruction	Date: 1	Community	Case 1	Community
	Electron 2	Instruction	Field 2	Instruction	Field 2	Instruction	Date 2	Instruction	Field 2	Instruction	East 1	Community	Case 1	Community
	E 101 11 2	Instruction	Del 1	Instruction	Devid D	Instruction	Decision.	Instruction	Elect D.	Instruction	Date 1	Community	Chair 1	Community
	The st	Instruction	Deld 1	Instruction	Field 1	Instruction	Delet 1	Instruction	Field 1	Instruction	Field 1	Community	Civit 1	Community
9 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	ENH2	Instruction	Eed 3	instruction	Field 3	Instruction	Del 13	Instruction	Field 3	Instruction	Field 3	Community	Clocked 20	Community
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feixia 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
10 a.m.	Electron 2	Instruction	East 2	Instruction	Field 2	Instruction	Date: 2	Instruction	Elaid 2	Instruction	Tak! 1	Community	Charles 1	Community
	Train 1	Instruction	Teld 2	Instruction	Teld 2	Instruction	Course of	Instruction	The state	Instruction	Table 1	Community	Contract of	Community
	The state	Instruction	Date 1	Instruction	Cheld 1	Instruction	Doct 1	Instruction	These is	Instruction	Date 1	Community	Contract of	Community
11 2 00	Test and	Instruction	Teld 2	Instruction	Table 1	Instruction	Page 1	Instruction	The state	Instruction	Table 1	Community	Take 1	Community
	Co. 40	Instruction	Teld 2	Instruction	Cold D	Instruction	Course of the local sectors of	Instruction	The state	Instruction	Take 2	Community	Course of the local division of the local di	Community
		REC	Freid S	REC	Piece a	REC		REC	Field 2	REC	Freid 3	Community	1000 0	Community
12 0000	Field 1	REC	Freid 1	REC	Press 1	REC	Feight	REC	Field 1	REC	Press 1	Community	Contract of	Community
12 110011	1852	REC	Presd 2	REC	Pierce 2	REC	res:	REC	Field 2	REC	Pieto 1	Community	Total I	Community
	FINES	REC	Field 3	REC	Feeloo	REC	1403	REC	Field 3	REC	Field 1	Community	Field 1	Community
1 p.m.	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
	Field 2	REC	Field 2	REC	Field 2	REC	Pets 2	REC	Field 2	REC	Field 2	Community	Field 2	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Peld 3	REC	Field 3	REC	Field 5	Community	Fleid 3	Community
2 p.m.	Field 1	REC	Field 1	REC	Field 1	REC	Peld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Fleid 1	Community
	Field 3	REC	Field 3	REC	Field 3	REC	Peters	REC	Field 3	REC	Field 1	Community	Field 1	Community
3 p.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Peld 1	Instruction	Field 1	Instruction	Field 1	Community	Fleid 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	Community
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Peld 3	Instruction	Field 3	Instruction	Field 3	Community	Field 3	Community
4 p.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 1	Community
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 1	Community	Field 1	Community
5 p.m.	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Peldit	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community
	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	5e812	Community
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 3	Community	Field 3	Community
	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Field 1	Community
6 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Field 1	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
7 p.m.	Field 1	Community	Field 1	Community	Field 1	Community	Feldit	Community	Field 1	Community	Field 1	Community	Field 1	Community
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Field 1	Community	Field 1	Community	Field 1	Community	Feld 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
8 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 1	Community	Fletd 1	Community
	Fields	REC	Field S	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
9 p.m.	Field 1	Community	Field 1	Community	Field 1	Community	Feb 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 3	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
10 p.m.	Field 1	Community	Field 1	Community	Field 1	Community	Feb 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 1	Community	Field 1	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 1	Community
11 p.m.	Field 1	Community	Field 1	Community	Field 1	Community	Feb 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 5	Community	Field 3	Community

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field: REC - 85 hrs (24%) Instruction - 105 hrs (29%) Maintenance - 21 hrs (6%) Community(Rental) - 146 hrs (41%)
STADIUM PROGRAMMING December - 51 (Dec. 18-24)

	M	onday 18	Τι	uesdav 19	Wee	dnesdav 20	Th	ursday 21		Friday 22	S	aturday 23	S	unday 24
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Feld 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	CLOSED
7 a.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Feld 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	CLOSED
	Field 3	Maintenance	Deld 3	Maintenance	Field 3	Maintenance	Feld 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Clear D	CLOSED
	The state	Instruction	Dates	Instruction	The lot of	Instruction	Decision in the	Instruction	These is	Instruction	Table 6	Community	Chaire a	CLOSED
8 a m	Exercite	Instruction	Date 2	Instruction	Carlot 2	Instruction	Cold 2	Instruction	Division 1	Instruction	Date 1	Community	Case 2	CLOSED
0 a.m.	1002	Instruction	Trend 2	Instruction	Piece a	Instruction		Instruction	Field 2	Instruction	Frend 1	Community	Contra la	CLOSED
	1.833	Instruction	Freed S	Instruction	Press a	Instruction		Instruction	Field 3	Instruction	Press 1	Community	Concertor of	CLOSED
9 a m	The state	Instruction	Date:	Instruction	Course of	Instruction	Contra 1	Instruction	The state	Instruction	Table 1	Community	Contra C	CLOSED
o a.m.	1002	Instruction	Freed 2	Instruction	Piece a	Instruction	Contract of the local distribution of the lo	Instruction	F180 2	Instruction	Freed 2	Community	Contract of the local distribution of the lo	CLOSED
	Field J	Instruction	Presd S	Instruction	Period a	Instruction	Page 1	Instruction	Field 5	Instruction	Press a	Community	Case of	CLOSED
10		Induction		Instruction	Press 1	Instruction		Instruction	1.00	Instruction	100001	Community		CLOSED
iv a.m.	FINE2	Instruction	Field 2	Instruction	Field 2	Instruction	Faild 2	Instruction	Field 2	Instruction	Field 1	Community	Field 2	CLOSED
	FINDS	Instruction	Field 5	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 1	Community	Field 5	CLOSED
44	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	Instruction	Field 1	Instruction	Field 1	Community	Fleid 1	CLOSED
11 a.m.	FIND2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	CLOSED
	19932	REC	metd 5	REC	F##60.3	REC	1413.3	REC	1943	REC	Field S	Community	- 3eec 3	CLOSED
12	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	Community	Fleid 1	CLOSED
12 nooh	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Fleid 2	CLOSED
	FIELDS	REC	Field 5	REC	Field 3	REG	Feld 3	REC	Field 3	REC	Field 1	Community	Field 5	CLOSED
	Field 1	REC	Field 1	REC	Field 1	REC	Feld 1	REC	Field 1	REC	Field 1	community	Field 1	CLOSED
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 2	Community	5e812	CLOSED
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 5	Community	Field 3	CLOSED
_	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feb 1	instruction	Field 1	Instruction	Field 1	Community	Field 1	CLOSED
2 p.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 2	CLOSED
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 1	Community	Field 5	CLOSED
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feld 1	instruction	Field 1	Instruction	Field 1	Community	Field 1	CLOSED
3 p.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 2	Community	Field 2	CLOSED
	Field 3	Instruction	Field 5	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field S	Community	Field 3	CLOSED
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Feb 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	CLOSED
4 p.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Feld 2	Instruction	Field 2	Instruction	Field 1	Community	Field 2	CLOSED
	Fields	Instruction	Field 3	Instruction	Field 3	Instruction	Feld 3	Instruction	Field 3	Instruction	Field 1	Community	Field 3	CLOSED
	Field 1	REC	Field 1	REC	Field 1	REC	Feb 1	REC	Field 1	REC	Field 1	Community	Field 1	CLOSED
5 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 2	Community	Field 2	CLOSED
	Fields	REC	Field 3	REC	Field 3	REC	Feid 3	REC	Field 3	REC	Field 3	Community	Field 3	CLOSED
	Field 1	REC	Field 1	REC	Field 1	REC	Feb 1	REC	Field 1	REC	Field 1	Community	Field 1	CLOSED
6 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Feld 2	REC	Field 2	REC	Field 1	Community	Field 2	CLOSED
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Feld 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED
7 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 5	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED
8 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 1	Community	Field 2	CLOSED
	Field 3	REC	Field 5	REC	Field 3	REC	Feid 3	REC	Field 3	REC	Field 1	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Feb 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED
9 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Feid 3	REC	Field 3	REC	Field 5	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Feb 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED
10 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Feld 2	Community	Field 2	Community	Field 1	Community	Field 2	CLOSED
	Field 3	REC	Field 5	REC	Field 3	REC	Feld 3	REC	Field 3	REC	Field 1	Community	Field 3	CLOSED
	Elect 1	Community	Deld 1	Community	Field 1	Community	Feith 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED
11 n m	Date 2	Community	Date 2	Community	David 2	Community	Course 2	Community	Division 1	Community	Date 2	Community	Case 2	CLOSED
p.m.	Ender 2	REC	Date 1	REC	Case 2	REC	Cont 1	REC	The P	REC	Date 2	Community	Case 2	CLOSED
					100.0				100.0			Somarity		000000

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 306 hrs

Field: REC - 85 hrs (28%) Instruction - 105 hrs (34%) Maintenance - 18 hrs (6%) Community(Rental) - 98 hrs (32%)

		STAI	DIUM	PROG	FRAM	MING	
		Dece	mber	-52 (Dec. 2	25-31)	
				- (
	Monday 25	Tuesday 26	Wednesday 27	Thursday 20	Eriday 29	Saturday 20	Sunday 21
	Field CLOSED	THESDAY 20	THE CLOSED	Fest CLOSED	Tiker CLOSED	Tekti CLOSED	Filest CLOSED
7 a.m.	Field2 CLOSED	Red 2 CLOSED	Next2 CLOSED	Feld 2 CLOSED	Red 2 CLOSED	Read 2 CLOSED	nees CLOSED
	Rees CLOSED	Fields CLOSED	лика CLOSED	Retta CLOSED	Fields CLOSED	Rews CLOSED	Fields CLOSED
0	Field CLOSED	Read CLOSED	Rekt CLOSED	Feld 1 CLOSED	Reat CLOSED	Rekt CLOSED	Field CLOSED
o a.m.	FM42 CLOSED	Red 2 CLOSED	FW42 CLOSED	Felta CLOSED	Field CLOSED	Reals CLOSED	Rees CLOSED
	Field CLOSED	Red 1 CLOSED	Reidil CLOSED	Feld 1 CLOSED	Red 1 CLOSED	Read 1 CLOSED	Reit CLOSED
9 a.m.	Field2 CLOSED	Rest: CLOSED	nees2 CLOSED	Feld 2 CLOSED	Reid 2 CLOSED	Read 2 CLOSED	nees CLOSED
	Fields CLOSED	Reads CLOSED	Reids CLOSED	Feets CLOSED	Fields CLOSED	Reads CLOSED	Field CLOSED
10 a m	NHA CLOSED	Real CLOSED	Next CLOSED	Rest CLOSED	TWAT CLOSED	Real CLOSED	Real CLOSED
10 4.111.	Fields CLOSED	THIS CLOSED	Teks CLOSED	Feeta CLOSED	Fields CLOSED	THE CLOSED	Fields CLOSED
	Red CLOSED	Read CLOSED	Reidil CLOSED	Feidit CLOSED	Field CLOSED	Read 1 CLOSED	Real CLOSED
11 a.m.	Field2 CLOSED	Read 2 CLOSED	Revel 2 CLOSED	Felts CLOSED	Field CLOSED	Read 2 CLOSED	Reels CLOSED
	THES CLOSED	Reads CLOSED	Next CLOSED	Feets CLOSED	THAS CLOSED	Reads CLOSED	Nexts CLOSED
12 noon	Field CLOSED	Real CLOSED	THE CLOSED	Felst CLOSED	Field CLOSED	Rek 2 CLOSED	Real CLOSED
	Fields CLOSED	Reads CLOSED	Nexts CLOSED	Feeta CLOSED	Pieras CLOSED	Reads CLOSED	nees CLOSED
	Field CLOSED	Red CLOSED	Reid 1 CLOSED	Feld 1 CLOSED	Reat CLOSED	Read 1 CLOSED	Reit CLOSED
1 p.m.	FM#2 CLOSED	Red 2 CLOSED	Reid 2 CLOSED	Feld 2 CLOSED	Field 2 CLOSED	Read 2 CLOSED	nees CLOSED
	NHAS CLOSED	Reas CLOSED	Next CLOSED	Res CLOSED	TWAS CLOSED	Reads CLOSED	Nets CLOSED
2 p.m.	Field CLOSED	Deloced Deloced	Reids CLOSED	Felt2 CLOSED	Field CLOSED	Deki2 CLOSED	Field CLOSED
	Reas CLOSED	nees CLOSED	news CLOSED	Fetta CLOSED	Reas CLOSED	Read S CLOSED	nees CLOSED
_	Field CLOSED	Read CLOSED	Reidil CLOSED	Relation CLOSED	RWH CLOSED	Read 1 CLOSED	Reit CLOSED
3 p.m.	Field CLOSED	Reads CLOSED	Reks CLOSED	Feld 2 CLOSED	FW42 CLOSED	Real CLOSED	Real CLOSED
	THES CLOSED	Read CLOSED	Next CLOSED	Res CLOSED	TWAS CLOSED	Reals CLOSED	Real CLOSED
4 p.m.	Field 2 CLOSED	Red 2 CLOSED	reed CLOSED	Feld 2 CLOSED	Field 2 CLOSED	Rekt 2 CLOSED	Net 2 CLOSED
	nues CLOSED	Reads CLOSED	nexts CLOSED	Peters CLOSED	Reeds CLOSED	Reads CLOSED	nees CLOSED
-	Field CLOSED	Read CLOSED	Reid 1 CLOSED	Feld 1 CLOSED	Reat CLOSED	Read CLOSED	Reit CLOSED
5 p.m.	FM42 CLOSED	Red 2 CLOSED	Next2 CLOSED	Rest: CLOSED	Field CLOSED	Read 2 CLOSED	nees CLOSED
	Field CLOSED	Red 1 CLOSED	Rekt CLOSED	Feld 1 CLOSED	Field CLOSED	THE CLOSED	THEI CLOSED
6 p.m.	Field2 CLOSED	Red 2 CLOSED	Next2 CLOSED	Peter CLOSED	Field 2 CLOSED	Rekt 2 CLOSED	nees CLOSED
	Reas CLOSED	Rests CLOSED	news CLOSED	Feeta CLOSED	Pieres CLOSED	nees CLOSED	nees CLOSED
7	Field CLOSED	Red CLOSED	Reid CLOSED	Felt CLOSED	Reat CLOSED	Read CLOSED	Real CLOSED
7 p.m.	RM42 CLOSED	Red CLOSED	News CLOSED	Res CLOSED	TWO CLOSED	Read CLOSED	NHR: CLOSED
	Field CLOSED	Read CLOSED	THE CLOSED	Feld 1 CLOSED	Field CLOSED	Real CLOSED	Field CLOSED
8 p.m.	Field2 CLOSED	Red 2 CLOSED	next2 CLOSED	Feld 2 CLOSED	Field 2 CLOSED	Rekl 2 CLOSED	Reed 2 CLOSED
	Ries CLOSED	nees CLOSED	Nexts CLOSED	Retta CLOSED	Rields CLOSED	Read S CLOSED	neets CLOSED
9.0.00	Field CLOSED	Read CLOSED	Rekt CLOSED	Relat CLOSED	FWH CLOSED	Real CLOSED	Real CLOSED
5 p.m.	FM82 CLOSED	Reas CLOSED	FW62 CLOSED	Felta CLOSED	Field CLOSED	Read S CLOSED	Real: CLOSED
	Field CLOSED	Red 1 CLOSED	Rekt CLOSED	Feld 1 CLOSED	Field 1 CLOSED	Read 1 CLOSED	Real CLOSED
10 p.m.	RM82 CLOSED	Red 2 CLOSED	next2 CLOSED	Relaiz CLOSED	Real CLOSED	Reklig CLOSED	Res CLOSED
	Fields CLOSED	Reas CLOSED	Next) CLOSED	Petra CLOSED	Field S CLOSED	THE CLOSED	nees CLOSED
11 p.m	NH41 CLOSED	Read CLOSED	Next: CLOSED	Red CLOSED	THAT CLOSED	Rekt CLOSED	Next CLOSED
p.m.	Fields CLOSED	Reas CLOSED	Reids CLOSED	Feeta CLOSED	Fields CLOSED	Reals CLOSED	Real CLOSED

REC 255 IM 0 Comm 390

STADIUM PROGRAMMING January - 1 (Jan. 1-7/07)

	Ν	Aonday 1	1	luesday 2	We	dnesday 3	T	hursday 4		Friday 5	S	aturday 6	5	Sunday 7
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Maintenance	Field 2	Maintenance
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Maintenance	Field 3	Maintenance
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field D	CLOSED	Field 3	CLOSED	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Junior Blues	Field 1	Junior Blues
9 a.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community	Field 3	Community	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community	Field 3	Community	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Junior Blues	Field 1	Community
11 a.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Junior Blues	Field 2	Community
	Field D	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community	Field 3	Community	Field 3	Junior Blues	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Junior Blues	Field 1	Community
12 noon	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Junior Blues	Field 2	Community
	Field 3	CLOSED	Field 3	CLOSED	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Junior Blues	Field 1	Community
1 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Junior Blues	Field 2	Community
	Field 3	CLOSED	Field 3	CLOSED	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
2 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 5	CLOSED	Field 3	CLOSED	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
3 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Community
4 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Community
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Community	Field 3	Community
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
5 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
6 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
7 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
8 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
9 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
10 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field S	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						
	Field 1	CLOSED	Field 1	CLOSED	Field 1	Community	Field 1	Community						
11 p.m.	Field 2	CLOSED	Field 2	CLOSED	Field 2	Community	Field 2	Community						
	Field 3	CLOSED	Field 3	CLOSED	Field 3	Community	Field 3	Community						

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Jr. Blues Programming begins on the weekend.

* Alllows for 4 hours per day during the week for students on campus during the holidays.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 255 hrs

<u>Field:</u> Jr. Blues - 27 hrs (10%) REC - 12 hrs (5%) Instruction - 18 hrs (7%) Maintenance - 15 hrs (6%) Community(Rental) - 183 hrs (72%)

STADIUM PROGRAMMING January - 2 (Jan. 8-14/07)

	L L	Nonday 8	Т	uesday 9	We	dnesday 10	T	hursday 11		Friday 12	S	aturday 13	S	unday 14
	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance								
7 a.m.	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance								
	Field 3	I/C Off Season	Field 3	Maintenance	Field 3	Maintenance								
	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues								
8 a.m.	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	I/C Off Season	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues								
9 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues								
10 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Community								
11 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Community								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Community								
	Field 1	REC	Field 1	Junior Blues	Field 1	Community								
12 noon	Field 2	REC	Field 2	Junior Blues	Field 2	Community								
	Field 3	REC	Field 3	Junior Blues	Field 3	Community								
	Field 1	REC	Field 1	Junior Blues	Field 1	Community								
1 p.m.	Field 2	REC	Field 2	Junior Blues	Field 2	Community								
	Field 3	REC	Field 3	Junior Blues	Field 3	Community								
	Field 1	PAC	Field 1	Community	Field 1	Community								
2 p.m.	Field 2	PAC	Field 2	Community	Field 2	Community								
	Field 3	PAC	Field 3	Community	Field 3	Community								
	Field 1	PAC	Field 1	Community	Field 1	Community								
3 p.m.	Field 2	PAC	Field 2	Community	Field 2	Community								
-	Field 3	PAC	Field 3	Community	Field 3	Community								
	Field 1	Maintenance	Field 1	Community	Field 1	Community								
4 p.m.	Field 2	Maintenance	Field 2	Community	Field 2	Community								
-	Field 3	Maintenance	Field 3	Community	Field 3	Community								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
5 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
6 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
7 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
8 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
-	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
9 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
10 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	Field 1	Community	Field 1	Community	Field 1	Intramural								
11 p.m.	Field 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	Community	Field 3	Intramural								
	-		-								-			

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Classes start Mon. Jan. 8

* Normal PAC and REC hours begin. PAC hours are guestimated from 2-4 p.m. Monday through Friday.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field: Jr. Blues - 27 hrs (7%) REC -65 hrs (18%) PAC - 30 hrs (8%) Instruction - 45 hrs (14%) Intramural - 21 hrs (6%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (6%) Community(Rental) - 118 hrs (33%)

STADIUM PROGRAMMING January - 3 (Jan. 15-21/07)

	N	londay 15	T	uesday 16	Wee	dnesday 17	Th	nursday 18	F	Friday 19	S	aturday 20	S	unday 21
	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Maintenance	Field 3	Maintenance
	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
9 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Intramural
11 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Intramural
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Intramural
	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
12 noon	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field 3	Intramural
	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
-	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field 3	Intramural
	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
2 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
3 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Intramural
4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Intramural
	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Community	Field 3	Intramural
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
5 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
6 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
7 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
8 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Flekt 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
9 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Fletd 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
10 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Intramural
11 p.m.	Flield 2	Community	Field 2	Community	Field 2	Intramural								
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Regular intramural time starts Sun. Jan. 22.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

<u>Field:</u> Jr. Blues - 27 hrs (7%) REC -65 hrs (18%) PAC - 30 hrs (8%) Instruction - 45 hrs (14%) Intramural - 39 hrs (11%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (6%) Community(Rental) - 100 hrs (28%)

STADIUM PROGRAMMING January - 4 (Jan. 22-28/07)

	M	ondav 22	T	uesdav 23	Wee	dnesdav 24	T	nursdav 25	F	ridav 26	Sa	aturdav 27	S	undav 28
	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
	Fleid D	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Maintenance	Field 3	Maintenance
	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
	Firefo D	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
9 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	First 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field D	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 2	Junior Blues
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Elect 1	Instruction	Elekt 1	Instruction	Elekt 1	Junior Blues	Field 1	Intramural
11 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Intramural
	First 3	Instruction	Field 3	Instruction	Field 3	Instruction	Electric 2	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Intramural
	Timber 1	REC	Elaid 1	REC	Field 1	REC	Electric d	REC	Elabel 1	REC	Eladed 1	Junior Blues	Field 1	Intramural
12 noon	Times 1	REC	Field 2	REC	Field 2	REC	Field 2	REC	Flats 2	REC	Elate 2	Junior Blues	Field D	Intramural
		REC	Table 2	REC	Field 3	REC	Field 3	REC	Table 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
1.0.00		REC		REC		REC	Trans I	REC		REC		lunior Blues		Intramural
1 pmm	Tiese 2	REC	Tield 2	REC	Field 2	REC	Field 2	REC	Freed 2	REC	Friday 2	Junior Blues	Field 2	Intramural
	Field 1	PAC	Field 1	PAC	Field 5	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
2.0.m		PAC		PAC		PAC	Field 1	PAC		PAC	Field 1	Community		Intramural
2 p.m.	Field 2	PAC	Pleo 2	PAC	P #0 2	PAC	P160 2	PAC	Freed 2	PAC	Field 2	Community	Field 2	Intranural
		PAC		PAC		PAC	Freed a	PAC	Freed a	PAC	Fridd a	Community		Intramural
3 p.m.	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
o pinn		PAC		PAC		PAC		PAC		PAC		Community		Intransural
	Field 3	Maintenance	Field 3	Maintenance	F eekd 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Community	Field 3	Intramural
4 n.m.	Field 1	Maintenance	Field 1	Maintenance	Freed 1	Maintenance	Field 1	Maintenance	Freed 1	Maintenance	Field 1	Community	Field 1	Intramural
4 p.m.	Field 2	Maintenance	P1#02	Maintenance	P ##40 2	Maintenance	P160 2	Maintenance	Freed 2	Maintenance	Field 2	Community	Field 2	Intramural
	Field 3	Instruction	Field 3	Instruction	Feekd 3	Instruction	Field 3	Instruction	Field 3	Community	Field 3	Community	Field 3	Intramural
5 n m	Field 1	Instruction	Pleid 1	Ir Blue	P ##00 1	Instruction	P1400 1	In Plues	Piero 1	Community	Field 1	Community	Field 1	Intranural
5 p.m.	Field 2	DEC	Pleid 2	DEC	P ##40 2	DEC	Pieko 2	DEC	Freed 2	DEC	Pield 2	Community	Field 2	Intramural
	Field 3	Inclustion	F1#40.3	Instruction	F 100 3	Instruction	F1400 3	Instruction	Field 3	Community	Field 3	Community	Field 3	Intramural
6 n m	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
o p.m.	Field 2	DEC	Field 2	DEC	F ## 10 2	DEC	F1400 2	DEC	Field 2	DEC	Field 2	Community	Field 2	Intramural
	Field 3	letramural	P1003	lateras ral	P #00 3	Internet and	P060 2	letraeu ral	Freed 2	Community	Poets 3	Community	Field 3	Intramoral
7.0.00	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
7 p.m.	Field 2	Intramural	Field 2	Intramural	F#46 2	Intramural	FINK 2	Intramural	Field 2	REC	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Community	Field 3	Community	Field 3	Intramural
8 n m	Field 1	intramoral	P1001	intramoral	7 6600 1	Intramoral Intramoral	F1440 1	laterational	Freed 1	Community	Field 1	Community	Field 1	Intramoral
o p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	DEC	Field 2	Community	Field 2	Intramural
	1.942.3	Internutat	F1842 3	Internural	7 MHZ 3	Internural	19993 2	Intramural	riekt 3	Community	F6463 3	Community	Field 3	Intramural
0.0.00	F1982 1	Indemuter	Field 1	Indramural	Field 1	Indemural	Field 1	Intramurat	Field 1	Community	rield 1	Community	Field 1	Internurat
s p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	DEC	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Community	Field 3	Community	Field 3	Intramural
10.0.00	Field 1	Internural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
To p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	DEC	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	Field 3	intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	intramurai
11.0.00	Field 1	intramurai	Field 1	intramurai	Field 1	intramural	Field 1	intramural	Field 1	Community	Field 1	Community	Field 1	Intramurai
Ti p.m.	Flield 2	Intramural	Field 2	Intramurat	Field 2	muranurai	Field 2	intramurat	Field 2	Community	Field 2	Community	Field 2	intramurai
	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Instruction/Jr. Blues classes begin.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field:

Testing Jr. Blues - 31 hrs (9%) REC -45 hrs (13%) PAC - 30 hrs (8%) Instruction - 57 hrs (16%) Intramural - 99 hrs (28%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (6%) Community(Rental) - 44 hrs (12%)

STADIUM PROGRAMMING January - 5 (Jan. 29-Feb. 4/07)

	M	onday 29	T	uesday 30	Wee	dnesday 31	Т	hursday 1	F	Friday 2	S	aturday 3	5	Sunday 4
	Firef 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Table 1	I/C Off Season	Tinte 1	I/C Off Season	Field 2	I/C Off Season	Field P	I/C Off Season	First C	I/C Off Season	Field P	Maintenance	Flate P	Maintenance
	Date 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 3	I/C Off Season	Electric 2	Maintenance	Field 3	Maintenance
	Tinks 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Eland 1	I/C Off Season	Field 1	I/C Off Season	Eladed 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
	Date 1	I/C Off Season	East 2	I/C Off Season	E and a	I/C Off Season	Electric D	I/C Off Season	Elate 2	I/C Off Season	Eladed 1	Junior Blues	Field 3	Junior Blues
	Tiest 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
9 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Tinks 1	Instruction	Field 1	Instruction	Elect 1	Instruction	Elect 1	Instruction	Elaki 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Tinks 1	Instruction	Field 1	Instruction	Elect 1	Instruction	Elect 1	Instruction	Elect 1	Instruction	Elect 1	Junior Blues	Field 1	Intramural
11 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Intramural
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Intramural
	Fireford 1	REC	Field 1	REC	Fed 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
12 noon	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Field D	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field 2	Intramural
	Fireford 1	REC	Field 1	REC	Fed 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Tier 1	REC	Field 3	REC	Elevel 3	REC	Elect 3	REC	Elaki 3	REC	Field 3	Junior Blues	Field 3	Intramural
	Field 1	PAC	Field 1	PAC	Fed 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
2 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
2 p	Take 2	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
	Tiest 1	PAC	Field 1	PAC	Fed 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
3 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Firefol D	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
	First 1	Maintenance	Field 1	Maintenance	Fed 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Intramural
4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Intramural
	Firefo D	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Community	Field 3	Intramural
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
5 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 5	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
6 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
7 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field D	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
8 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field D	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
9 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field D	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
10 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Filed D	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
11 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field D	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

<u>Field:</u> Jr. Blues - 31 hrs (9%) REC -45 hrs (13%) PAC - 30 hrs (8%) Instruction - 57 hrs (16%) Intramural - 99 hrs (28%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (6%) Community(Rental) - 44 hrs (12%)

STADIUM PROGRAMMING February - 6 (Feb. 5-11/07)

	N	londay 5	Т	uesday 6	We	dnesday 7	Т	hursday 8		Friday 9	S	aturday 10	S	unday 11
	Feid 1	I/C Off Season	Field 1	I/C Off Season	Pield 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Feld 2	I/C Off Season	Field 2	I/C Off Season	Pield 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
	Deck 2	I/C Off Season	Texas 2	I/C Off Season	Date: N	I/C Off Season	There a	I/C Off Season	Date 2	I/C Off Season	East 1	Maintenance	Deld 3	Maintenance
	Fact 1	I/C Off Season	Tion 1	I/C Off Season	English 1	I/C Off Season	Time 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Date 1	Junior Blues
8 a.m.	Decision 2	I/C Off Season	Tax I I	I/C Off Season	Electric 2	I/C Off Season	Electron of	I/C Off Season	Date 2	I/C Off Season	Date 2	Junior Blues	Date 2	Junior Blues
	Design 1	VC Off Season	Test 1	I/C Off Season	Page 1	I/C Off Season	Teles.	I/C Off Season	Table 2	I/C Off Season	Training of	Junior Blues	Teld 2	Junior Blues
		Instruction		Instruction		Instruction		Instruction		Instruction		Junior Blues		Junior Blues
9 a m	Perio 1	Instruction	1.401	Instruction		Instruction	Piero 1	Instruction		Instruction	Press 1	Junior Blues	Presa 1	Junior Blues
0 u.m.		Instruction		Instruction		Instruction		Instruction		Instruction		Jupler Blues		Juplor Blues
	Pere a	Instruction	1.423	Instruction	1823	Instruction	1823	Instruction	71603.3	Instruction	79663.3	Junior Blues	P9443 5	Junior Blues
10 a m	Perch	Instruction	1821	Instruction	Field 1	Instruction	1831	Instruction	Pleid 1	Instruction	Press 1	Jupies Sheet	Press 1	Junior Dideo
10 a.m.	Feld 2	Instruction	FIND 2	Instruction	Pield 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Faid 3	Instruction	Field 3	Instruction	Field 3	instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Jurior Blues	Field S	Junior Blues
44	Feld 1	Instruction	Field 1	Instruction	FIELD 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	intramurai
11 a.m.	Feld 2	Instruction	Field 2	Instruction	FIELD 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	intramurai
	Feld3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Intramural
10	Field 1	REC	Field 1	REC	Pield 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
12 noon	Feld 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Field 3	REC	Field 3	REC	Pield 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field S	Intramural
	Field 1	REC	Field 1	REC	Pield 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Feld 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Junior Blues	Field S	Intramural
	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
2 p.m.	Field 2	PAC	Field 2	PAC	Pield 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Feid 3	PAC	Field 3	PAC	Pield S	PAC	Field S	PAC	Field 3	PAC	Field S	Community	Field S	Intramural
	Feld 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
3 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Feld3	PAC	Field 3	PAC	Field S	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field S	Intramural
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Intramural
4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Intramural
	Feld3	Maintenance	Field 3	Maintenance	Field S	Maintenance	Field S	Maintenance	Field 3	Maintenance	Field S	Community	Field S	Intramural
	Feld 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
5 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
-	Field 3	REC	Field 3	REC	Field S	REC	Field S	REC	Field 3	REC	Field 5	Community	Field S	Intramural
	Feid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
6 p.m.	Feld 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld 3	REC	Field 3	REC	Field S	REC	Fields	REC	Field 3	REC	Field 5	Community	Field S	Intramural
	Feld 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
7 p.m.	Feid 2	Inframural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld 3	Inframural	Field 3	Intramural	Field 3	Intramural	Field D	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Course of	Inframural	Trank I	Inframural	Tool and a	Inframural	Train a	Intramural	Total I	Community	Total C	Community	Table 1	Intramural
8.0.00	Decision 2	Inframural	The state	Inframural	Date:	Inframural	Distant.	Inframural	Date 2	Community	Date 2	Community	Date 2	Inframural
5 p.m.		Inframural		Inframural		Inframural	Teres a	Inframural	Terra D	REC	Date:	Community	20142	Intramural
		Inframural	Trad a	Inframural	Trans a	Intramural	The dia	Inframural	Trad a	Community	Date 1	Community	Date:	Intramural
9.0.07		Inframural		Inframural		Inframural	1801	Intranural		Community		Community		Intranural
5 p.m.	1918 2	Internural	19932	Inframural	1992	Inframural	1882	Internural	meid 2	BEC	meld 2	Community	meld 2	Internural
	1912.2	Internural	1.833	Internural	1932	Internural	1993	Indamural	mield 3	Community	rield S	Community	rseld 3	Indamural
10	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
10 p.m.	Field 2	muramurai	Field 2	intramurai	Field 2	intramurai	FING 2	indramurai	Field 2	Community	Field 2	Community	Field 2	intramurai
	Field 3	Intramural	Field 3	intramural	Field 3	intramural	Field 3	intramural	Field 3	REC	Field 3	Community	Field 3	intramurat
	Peret 1	intramural	Field 1	intramurai	Pield 1	intramural	Field 1	intramural	Field 1	community	Field 1	community	Field 1	intramural
11 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	RÉC	Field 3	Community	Field S	Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

 Field:

 Jr. Blues - 31 hrs (9%)

 REC -45 hrs (13%)

 PAC - 30 hrs (8%)

 Instruction - 57 hrs (16%)

 Intramural - 99 hrs (28%)

 Intercollegiate - 30 hrs (8%)

 Maintenance - 21 hrs (6%)

 Community(Rental) - 44 hrs (12%)

STADIUM PROGRAMMING February - 7 (Feb. 12-18/07)

even UC OF 98880n Pares UD OF 98800n Pares UD OF 98800n Pares UD OF 98800n Pares UD OF 98800n Pares UD OF 98800n Pares		M	ondav 12	Tu	Jesdav 13	Wee	dnesdav 14	Th	ursdav 15	F	ridav 16	Sa	aturdav 17	S	undav 18
Test Vice Of Season Pares Vice Of Season		Factor 1	I/C Off Season	Fact 1	I/C Off Season	English 1	I/C Off Season	Electric de la construcción de la c	I/C Off Season	Date 1	I/C Off Season	Field 1	Maintenance	East 1	Maintenance
mer UC OF 58800 mer UD OF 8850 mer< UD OF 8850	7 a.m.	Face 2	I/C Off Season	Field 2	I/C Off Season	Exercise 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
main No. main IC OF 58800 main JUTOF Bues main		Deck 2	I/C Off Season	Texas 1	I/C Off Season	Excel 1	I/C Off Season	Electron 1	I/C Off Season	Field 3	I/C Off Season	East 1	Maintenance	Ewid 5	Maintenance
θ a.m. res iC off Season ises IC off Season vers Instruction		Feld 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
mod WC OF 098800 yes1 WC OF 098800 yes1 UC OF 098800 yes1 Julior Dives 9 a.m. res1 instruction yes1 instruction	8 a m	Deck 2	I/C Off Season	Exercite 1	I/C Off Season	Exercited Processing	I/C Off Season	Electron 2	I/C Off Season	Date 2	I/C Off Season	East 2	Junior Blues	East 2	Junior Blues
ps.m. psc: Instruction psc: Instruction sc: Instruction sc: Instruction sc: Instruction sc: Junior Eluses psc: Junior Eluses Junior Eluses Junior Eluses		Feld 3	I/C Off Season	Field 3	I/C Off Season	Field 2	I/C Off Season	Field D	I/C Off Season	Field 3	I/C Off Season	Field 3	Junior Blues	Field 3	Junior Blues
9 a.m. μes instruction μes instruction μes juntor Buses 10 a.m. instruction sea instruction sea instruction sea instruction 10 a.m. instruction sea instruction sea instruction sea instruction 11 a.m. instruction sea instruction sea instruction sea instruction 11 a.m. instruction sea instruction sea instruction sea instruction 11 a.m. sea instruction sea instruction sea instruction sea instruction 11 a.m. sea instruction sea		Feed 1	Instruction	Ewist 1	Instruction	Exect 1	Instruction	Field 1	Instruction	Red 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
rest instruction rest instruction<	9 a.m.	Feid 2	Instruction	Field 2	instruction	Field 2	Instruction	Field 2	Instruction	Reid 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
net: Instruction net: Junice Blass Assist Junice Blass Net: JuniceBlass Net: <td></td> <td>Deck 2</td> <td>Instruction</td> <td>Exercit.</td> <td>Instruction</td> <td>Exercited and a second</td> <td>Instruction</td> <td>Electron 2</td> <td>Instruction</td> <td>Field 3</td> <td>Instruction</td> <td>Field 3</td> <td>Junior Blues</td> <td>East 2</td> <td>Junior Blues</td>		Deck 2	Instruction	Exercit.	Instruction	Exercited and a second	Instruction	Electron 2	Instruction	Field 3	Instruction	Field 3	Junior Blues	East 2	Junior Blues
10 a.m. pes: Instruction pes: Instruction pes: Instruction pes: Junit: Blues mes: Community 12 noon mes: Instruction mes: Instruction mes: Instruction mes: Instruction mes: Community mes: REC mes: REC mes: REC mes: Community mes: REC mes: REC mes: REC mes: Community mes: Community <td></td> <td>Feld1</td> <td>Instruction</td> <td>Field 1</td> <td>Instruction</td> <td>Pield 1</td> <td>Instruction</td> <td>Field 1</td> <td>Instruction</td> <td>Field 1</td> <td>Instruction</td> <td>Field 1</td> <td>Junior Blues</td> <td>Field 1</td> <td>Junior Blues</td>		Feld1	Instruction	Field 1	Instruction	Pield 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
res Instruction res In	10 a.m.	Date 2	Instruction	Tax 12	Instruction	Exercited Provider	Instruction	Electron 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
Part Instruction Part		Feld2	Instruction	Field 3	Instruction	Piere D	Instruction	Field D	Instruction	Field 2	Instruction	Field D	Junior Blues	Field 3	Junior Blues
11 a.m. ness instruction ness		Deck 1	Instruction	Electric 1	Instruction	Electric I	Instruction	The state	Instruction	Task 1	Instruction	Date 1	Junior Blues	Date 1	Community
nest Instruction nest Instruction nest Instruction nest Instruction nest Junitsr Blues nest Community 12 noon nest REC nest REC nest REC nest REC nest Nest<	11 a.m.	Feid 2	Instruction	Field 2	instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Community
12 noon Meth REC Past REC Past REC Past REC Past Quantum past 12 noon REC Past Community 1 P.m. REC Past REC Past REC Past Community Past		Feed 2	Instruction	Field 3	instruction	Exercise 2	instruction	Electron 2	Instruction	Field 3	Instruction	Field 5	Junior Blues	Field 3	Community
12 noon mess REC mess <t< td=""><td></td><td>Feld1</td><td>REC</td><td>Field 1</td><td>REC</td><td>Pield 1</td><td>REC</td><td>Field 1</td><td>REC</td><td>Field 1</td><td>REC</td><td>Field 1</td><td>Junior Blues</td><td>Field 1</td><td>Community</td></t<>		Feld1	REC	Field 1	REC	Pield 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Community
ness REC ness REC ness REC ness REC ness REC ness REC ness ness Junior Blues ness Community 1 p.m. REC ness REC ness REC ness REC ness Ne	12 noon	Face 2	REC	Figure 2	REC	Exercise 2	REC	Electron 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Community
1 p.m. mest REC mest <th< td=""><td></td><td>Face 2</td><td>REC</td><td>Field 3</td><td>REC</td><td>Exercise 1</td><td>REC</td><td>Electron 2</td><td>REC</td><td>Field 2</td><td>REC</td><td>East 2</td><td>Junior Blues</td><td>East 1</td><td>Community</td></th<>		Face 2	REC	Field 3	REC	Exercise 1	REC	Electron 2	REC	Field 2	REC	East 2	Junior Blues	East 1	Community
1 p.m. west REC west REC west REC west REC west REC west Junior Blass west Community 2 p.m. revel PAC revel		Deck 1	REC	Tax 1	REC	The state	REC	The state	REC	Tield 1	REC	Date 1	Junior Blues	Date 1	Community
Number Numbr Numbr Numbr <td>1 p.m.</td> <td>Date 2</td> <td>REC</td> <td>Face 2</td> <td>REC</td> <td>Excert 2</td> <td>REC</td> <td>Electron 2</td> <td>REC</td> <td>Field 2</td> <td>REC</td> <td>Field 2</td> <td>Junior Blues</td> <td>Field 2</td> <td>Community</td>	1 p.m.	Date 2	REC	Face 2	REC	Excert 2	REC	Electron 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Community
2 p.m. mes PAC mes Community mes <t< td=""><td></td><td>Dec 21</td><td>REC</td><td>Decision 1</td><td>REC</td><td>Decision 1</td><td>REC</td><td>Decision in the second</td><td>REC</td><td>East 2</td><td>REC</td><td>Deld 5</td><td>Junior Blues</td><td>Deld 3</td><td>Community</td></t<>		Dec 21	REC	Decision 1	REC	Decision 1	REC	Decision in the second	REC	East 2	REC	Deld 5	Junior Blues	Deld 3	Community
2 p.m. med PAC med PAC<		Deck 1	PAC	Tax I I	PAC	The state	PAC	The state	PAC	Date 1	PAC	Date 1	Community	Date 1	Community
Part PAC Next Community Next <thcommunity< th=""> Next <thcommunit< td=""><td>2 p.m.</td><td>Color 2</td><td>PAC</td><td>Decision 1</td><td>PAC</td><td>Date: 2</td><td>PAC</td><td>Electric D</td><td>PAC</td><td>End 2</td><td>PAC</td><td>East 2</td><td>Community</td><td>Date 2</td><td>Community</td></thcommunit<></thcommunity<>	2 p.m.	Color 2	PAC	Decision 1	PAC	Date: 2	PAC	Electric D	PAC	End 2	PAC	East 2	Community	Date 2	Community
3 p.m. PAC nest Community Ne		Cold 1	PAC	Decision in the second	PAC	Decision in the second	PAC	Design 1	PAC	End a	PAC	East 1	Community	Deld 3	Community
3 p.m. ness PAC ness Maintenance ness Community ness Com		Delet 1	PAC	Date 1	PAC	The state	PAC	Time of the	PAC	Take 1	PAC	East 1	Community	Date 1	Community
Pace PAC Pace PAC PAC </td <td>3 p.m.</td> <td>Face 2</td> <td>PAC</td> <td>Figure 2</td> <td>PAC</td> <td>Exercise 2</td> <td>PAC</td> <td>Field 2</td> <td>PAC</td> <td>Field 2</td> <td>PAC</td> <td>Field 2</td> <td>Community</td> <td>Field 2</td> <td>Community</td>	3 p.m.	Face 2	PAC	Figure 2	PAC	Exercise 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Community
4 p.m. Asistenance news Maintenance news Maintenance news Maintenance news Maintenance news Community news Community 4 p.m. news Maintenance ne	• p	Core 2	PAC	Terra 1	PAC	Territ 1	PAC	Test 1	PAC	Train 2	PAC	End 5	Community	Teld 2	Community
4 p.m. main Maintenance main <th< td=""><td></td><td>Delet 1</td><td>Maintenance</td><td>There is</td><td>Maintenance</td><td>The state</td><td>Maintenance</td><td>Distant.</td><td>Maintenance</td><td>Field 1</td><td>Maintenance</td><td>Field 1</td><td>Community</td><td>Deld 1</td><td>Community</td></th<>		Delet 1	Maintenance	There is	Maintenance	The state	Maintenance	Distant.	Maintenance	Field 1	Maintenance	Field 1	Community	Deld 1	Community
Partial Maintenance Name Maintenance Name Maintenance Name Community Name Name Community	4 p.m.	Course of	Maintenance	Page 1	Mainfenance	Page 1	Mainfenance	Teres 1	Maintenance	Teld 1	Maintenance	Teld 2	Community	Tate 2	Community
Part Instruction Part Instruction Part Instruction Part Instruction Part Community Part </td <td></td> <td>Deck 1</td> <td>Maintenance</td> <td>Teres 2</td> <td>Maintenance</td> <td>Excel 1</td> <td>Maintenance</td> <td>Delet S</td> <td>Maintenance</td> <td>Fred 2</td> <td>Maintenance</td> <td>Deld S</td> <td>Community</td> <td>Deld 3</td> <td>Community</td>		Deck 1	Maintenance	Teres 2	Maintenance	Excel 1	Maintenance	Delet S	Maintenance	Fred 2	Maintenance	Deld S	Community	Deld 3	Community
5 p.m. mes instruction mes instruction mes instruction mes community mes <td></td> <td>Deck 1</td> <td>Instruction</td> <td>Tax 1</td> <td>Instruction</td> <td>Tax I I</td> <td>Instruction</td> <td>The state</td> <td>Instruction</td> <td>Task 1</td> <td>Community</td> <td>East 1</td> <td>Community</td> <td>Date 1</td> <td>Community</td>		Deck 1	Instruction	Tax 1	Instruction	Tax I I	Instruction	The state	Instruction	Task 1	Community	East 1	Community	Date 1	Community
Nets REC Nets REC Nets REC Nets REC Nets REC Nets REC Nets Community N	5 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Reid 2	Community	Field 2	Community	Field 2	Community
Part Instruction Part Instruction Part Instruction Part Instruction Part Community Part </td <td></td> <td>Feld 3</td> <td>REC</td> <td>Field 3</td> <td>REC</td> <td>Exercise 2</td> <td>REC</td> <td>Field 3</td> <td>REC</td> <td>Field 3</td> <td>REC</td> <td>Field 3</td> <td>Community</td> <td>Field 5</td> <td>Community</td>		Feld 3	REC	Field 3	REC	Exercise 2	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 5	Community
6 p.m. ness Instruction ness Instruction ness Instruction ness It is is instruction ness It is is is is instruction ness It is		Factor 1	Instruction	Easter 1	Instruction	Exercise 1	Instruction	Distant.	Instruction	Field 1	Community	Field 1	Community	East 1	Community
Pers REC Pers Community Pers Community <thpers< th=""> Pers Commun</thpers<>	6 p.m.	Feld 2	Instruction	Field 2	Jr. Blues	Pield 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Community
nest Intramural	-	Deck 2	REC	Terra 1	REC	Excel 1	REC	Electron.	REC	East 3	REC	Ewid 5	Community	Deld 3	Community
P p.m. ness Intramural ness		Feid 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Community
Part Intramural Parts Intramural </td <td>7 n m</td> <td>Deck 2</td> <td>Inframural</td> <td>Exercite 2</td> <td>Inframural</td> <td>Date: 2</td> <td>Inframural</td> <td>Distant.</td> <td>Inframural</td> <td>Date 2</td> <td>Community</td> <td>East 2</td> <td>Community</td> <td>East 2</td> <td>Community</td>	7 n m	Deck 2	Inframural	Exercite 2	Inframural	Date: 2	Inframural	Distant.	Inframural	Date 2	Community	East 2	Community	East 2	Community
Press Intramural ress		Feix2	Intramural	Field 3	Intramural	Ewid 2	Intramural	Field 3	Intramural	Field 2	REC	Field 3	Community	Field 3	Community
8 p.m. ness Intramural ness		Factor 1	Intramural	Decision 1	Intramural	Distant.	Intramural	Electric de la constante de la	Intramural	Red 1	Community	Field 1	Community	Field 1	Community
ness Intramural ness Intramural ness Intramural ness Intramural ness Intramural ness Community ness	8 p.m.	Feld 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Community
Part Intramural Part Intramural Part Intramural Part Intramural Part Intramural Part Community Part Community<		Contra 1	Inframural	Decision 1	Inframural	Decision 1	Inframural	Electron 2	Inframural	End 2	REC	East 1	Community	Date 1	Community
9 p.m. mess intramural mess		Deck 1	Intramural	Exect 1	Intramural	Exect 1	Intramural	Electric de la constante de la	Intramural	Field 1	Community	Field 1	Community	Field 1	Community
Parts Intramural Parts Intramural Parts Intramural Parts Intramural Parts Intramural Parts Community Parts	9 p.m	Deck 2	Inframural	Twist 2	Inframural	Tion 2	Intramural	Distant 2	Intramural	Ewid 2	Community	Field 2	Community	Date 2	Community
Parts Intramural Parts Intramural Parts Intramural Parts Intramural Parts Community Parts	e p.m.	Feld 2	Intramural	Field 3	Intramural	Field D	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Community
10 p.m. nece Intramural nece Intramural <t< td=""><td></td><td>Decisi 1</td><td>Inframural</td><td>The state</td><td>Inframural</td><td>The state</td><td>Inframural</td><td>The state</td><td>Inframural</td><td>Desit 1</td><td>Community</td><td>Date:</td><td>Community</td><td>Dates</td><td>Community</td></t<>		Decisi 1	Inframural	The state	Inframural	The state	Inframural	The state	Inframural	Desit 1	Community	Date:	Community	Dates	Community
nees Intramural nees Community nees Community </td <td>10 p.m</td> <td>Delete</td> <td>Intramural</td> <td>Field 2</td> <td>Intramural</td> <td>Del 2</td> <td>Intramural</td> <td>Distant.</td> <td>Intramural</td> <td>Field 2</td> <td>Community</td> <td>Field 2</td> <td>Community</td> <td>Deld 2</td> <td>Community</td>	10 p.m	Delete	Intramural	Field 2	Intramural	Del 2	Intramural	Distant.	Intramural	Field 2	Community	Field 2	Community	Deld 2	Community
11 p.m. rece intramural rece i		0001	Inframural	Decision 1	Inframural	Ewist 2	Inframural	End 1	Inframural	Devid D.	REC	Ewid 5	Community	Date 2	Community
11 p.m. rece intramural rece intramural rece intramural rece intramural rece intramural rece community rece community rece community rece intramural rece intramural rece intramural rece community rece		Delta 1	Intramural	Field 1	Intramural	Tield 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Deld 1	Community
reca Intramural neas Intramural neas Intramural neas Intramural neas Community neas Community neas Community	11 p.m	Date:	Intramural	There is	Intramural	There 2	Intramural	Electron 2	Intramural	Flaid 2	Community	Field 2	Community	Date 2	Community
	i pan.	Peter 2	Intramural	Field 3	Intramural	Field D	Intramural	Piero I	Intramural	Field 2	REC	Field 3	Community	Field 2	Community

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field:

Jr. Blues - 31 hrs (9%) REC -45 hrs (13%) PAC - 30 hrs (8%) Instruction - 57 hrs (18%) Intramural - 60 hrs (17%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (6%) Community(Rental) - 83 hrs (23%)

February - 8 (Feb. 19-25/07)

	M	ondav 19	T	uesdav 20	We	dnesdav 21	Th	ursdav 22	F	riday 23	S	aturdav 24	S	unday 25
	Taux 1	I/C Off Season	Taxa 1	I/C Off Season	Taxa 1	VC Off Season	The state	I/C Off Season	Taid 1	I/C Off Season	Date 1	Maintenance	Date 1	Maintenance
7 a.m.	Face 2	I/C Off Season	Figure 2	I/C Off Season	Excer 2	I/C Off Season	Electron 2	I/C Off Season	Field 2	I/C Off Season	East 2	Maintenance	Field 2	Maintenance
	Deck 1	I/C Off Season	Test 1	I/C Off Season	Excert 1	VC Off Season	Electron.	I/C Off Season	Date 1	I/C Off Season	Del 13	Maintenance	Deld 3	Maintenance
	Feid 1	I/C Off Season	Field 1	I/C Off Season	Electric 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
8 a m	Decision 2	I/C Off Season	Date 2	I/C Off Season	Excert 2	I/C Off Season	Electric D	I/C Off Season	Date 2	I/C Off Season	East 2	Junior Blues	Date 2	Junior Blues
0	Feix 3	I/C Off Season	Field 2	I/C Off Season	Exercise 2	I/C Off Season	Electronic State	I/C Off Season	Field 3	I/C Off Season	Red D	Junior Blues	Red 3	Junior Blues
	Delet 1	Instruction	The state	REC	The state	Instruction	Time of the	REC	Tinte 1	Instruction	Tate 1	Junior Blues	Date 1	Junior Blues
9 a.m.	Face 2	Instruction	Figure 2	REC	Figure 2	Instruction	Field 2	REC	Field 2	Instruction	East 2	Junior Blues	Field 2	Junior Blues
	Decision 1	Instruction	Terra 1	REC	The state	instruction	Distant.	REC	Date 1	Instruction	Date: 1	Junior Blues	Del 1 S	Junior Blues
	Decision 1	Instruction	There is	REC	There is	Instruction	Time 1	REC	Tield 1	Instruction	Date 1	Junior Blues	Teld 1	Junior Blues
10 a.m.	Decision 2	Instruction	Tax a	REC	Excert 2	Instruction	Electric D	REC	Date 2	Instruction	Date 2	Junior Blues	East 2	Junior Blues
	Decision in the second	Instruction	Table 1	REC	Tax and a	instruction	Electron and a	REC	Date 1	Instruction	Date 1	Junior Blues	Date 1	Junior Blues
	Delet 1	Instruction	The state	REC	The state	Instruction	Time of the	REC	Tiese 1	Instruction	Date 1	Junior Blues	Date 1	Community
11 a.m.	Factor 2	Instruction	Figure 2	REC	Field 2	Instruction	Field 2	REC	Field 2	Instruction	East 2	Junior Blues	Field 2	Community
	Course a	Instruction	Decid 2	REC	Taxa a	Instruction	Electric D	REC	Teld 2	Instruction	Teld 2	Junior Blues	Date:	Community
	Decision 1	REC	There is	REC	There is	REC	Time 1	REC	Tield 1	REC	Date 1	Junior Blues	Teld 1	Community
12 noon	Decision 2	REC	Taria 2	REC	Excert 2	REC	Electric D	REC	Date 2	REC	Date 2	Junior Blues	Date 2	Community
	Dec 2	REC	Table 1	REC	Taxa a	REC	F101413	REC	Field 2	REC	Date: D	Junior Blues	Del 1 S	Community
	Color 1	REC	The state	REC	The state	REC	Time 1	REC	Tiesd 1	REC	Date 1	Junior Blues	Date 1	Community
1.0.00	Color 2	REC	Date 2	REC	Tax at	REC	Distant.	REC	Date 2	REC	Date 2	Junior Blues	Date 2	Community
. թ	Course a	REC	Train 1	REC		REC	Test to	REC	Teld 2	REC	Teld 2	Junior Blues	Teld 2	Community
	Delet 1	Community	The state	Community	The state	Community	The state	Community	Table 1	Community	Date 1	Community	Date 1	Community
2 p.m.	Contra 1	Community	Trank 1	Community		Community	The state	Community	Total C	Community	Teld 1	Community	Teld 1	Community
	Dec 2	Community	Teles 2	Community	Taxa a	Community	F101413	Community	Teld 3	Community	Date: 1	Community	Del 1 S	Community
	Contra 1	Community	Trank 1	Community	Tool and a	Community	The second second	Community	Total C	Community	Teld 4	Community	Teld 4	Community
3 p.m.	Factor 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Reid 2	Community
	Decision 1	Community	Decision 1	Community	Tax and a	Community	Ender 1	Community	Table 2	Community	Teld 2	Community	Date 1	Community
	Factor 1	Maintenance	Time 1	Maintenance	There is	Maintenance	Dial of the	Maintenance	Field 1	Maintenance	Date 1	Community	Date 1	Community
4 p.m.	Decision 2	Maintenance	Tax I I	Maintenance	Excert 2	Maintenance	Electric D	Maintenance	Date 2	Maintenance	Date 2	Community	Date 2	Community
	Decision 1	Maintenance	Tax I I	Maintenance	Tax I da	Maintenance	Electron and a	Maintenance	Date 1	Maintenance	Del 13	Community	Date 1	Community
	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
5 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Reid 2	Community	Reid 2	Community
	Feld3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Feight	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
6 p.m.	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Feld 3	REC	Field 2	REC	Field D	REC	FIND 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Feld1	Community	Pield 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
7 p.m.	Fwid 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Feld3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Feight	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
8 p.m.	Fwid 2	Community	Pield 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Feid 2	REC	Field 2	REC	Field D	REC	FIND 3	REC	Field 3	REC	Field 3	Community	Field 3	Community
	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Reid 1	Community	Field 1	Community	Field 1	Community
9 p.m.	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Feld 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Reid 3	REC	Field 3	Community	Field 3	Community
	Feid 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Reid 1	Community	Field 1	Community	Field 1	Community
10 p.m.	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Reid 2	Community	Field 2	Community	Field 2	Community
	Feid 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field D	Community	Field 3	Community
	Feld 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Reid 1	Community	Field 1	Community	Field 1	Community
11 p.m.	Feld 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Reid 2	Community	Field 2	Community	Field 2	Community
	Feld3	REC	Field 3	REC	Field S	REC	Field 3	REC	Reid 3	REC	Field S	Community	Field 5	Community
	_		_						_				_	

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* READING WEEK

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field:

Jr. Blues - 27 hrs (7%) REC -83 hrs (23%) Instruction - 27 hrs (7%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (8%) Community(Rental) -189 hrs (47%)

STADIUM PROGRAMMING February - 9 (Feb. 26-March 4/07)

	M	onday 26	Τι	uesday 27	We	dnesday 28	T	hursday 1		Friday 2	S	aturday 3		Sunday 4
	Feid 1	I/C Off Season	Field 1	I/C Off Season	Pielo 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Feld 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
	Feld3	I/C Off Season	Field 3	I/C Off Season	Field S	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field S	Maintenance	Field 3	Maintenance
	Field 1	I/C Off Season	Field 1	I/C Off Season	Pield 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Feld 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
	Feld3	I/C Off Season	Field 3	I/C Off Season	Field S	I/C Off Season	Field S	I/C Off Season	Field 3	I/C Off Season	Field 5	Junior Blues	Field 3	Junior Blues
	Feid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
9 a.m.	Feld 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Feld 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
	Feid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Reda	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Feld3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 5	Junior Blues	Field 3	Junior Blues
	Feid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	intramural
11 a.m.	Feld 2	instruction	Field 2	instruction	Pield 2	instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Intramural
	Deck 1	Instruction	Decision 1	Instruction	Decision.	Instruction	Distan.	Instruction	End 3	Instruction	Deld 3	Junior Blues	Deld 3	Intramural
	Feix 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Deld 1	Junior Blues	Field 1	intramural
12 noon	Deck 2	REC	There is	REC	Date 2	REC	Electric D	REC	Field 2	REC	Date 2	Junior Blues	Det 12	Intramural
	Taxa a	REC	There is	REC	The state	REC	There a	REC	Task 2	REC	Del 13	Junior Blues	Det 13	Intramural
		REC		REC		REC	The second	REC	Train a	REC	Total C	Junior Blues	Total a	Intramural
1.0.00	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Freid 1	REC	Freid 1	Junior Blues	Freid 1	Intramural
1 p.m.	1002	REC		REC		REC		REC	1100 2	REC		Junior Blues	10002	Intramural
	1403	REC	1423	REC	1823	REC	FIN03	REC	Fried 3	PAC	Field 5	Community	F1443 3	Intramural
2 n m	Perch	PAC	Field 1	PAC	FIELD 1	PAC	PINGT	PAC	Presd 1	PAC	796631	Community	Press 1	Intramural
2 p.m.	Feld 2	PAC	Field 2	PAC	Field 2	PAC	FINd 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Feld3	PAC	Field 3	PAC	FINE 3	PAC	FINES	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
2	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
3 p.m.	Perid 2	PAC	Field 2	PAC	Pield 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	intramural
	Field 3	PAG	Field 3	PAC	FIELD 3	PAC	FINES	PAC	Field 3	PAC	Field 3	Community	Field 3	intramural
4	Feld 1	Maintenance	Field 1	Maintenance	Pield 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	intramural
4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	intramurai
	Field 3	Maintenance	Field 3	Maintenance	PILID3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 5	Community	Field 5	intramurai
-	Field 1	Instruction	Field 1	Instruction	PINES	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	intramural
5 p.m.	Feld2	Instruction	Field 2	Jr. Blues	Fuld 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld3	REC	Field 3	REC	Pield 3	REC	Field 3	REC	Field 3	REC	Field 5	Community	Field 5	intramural
	Field 1	Instruction	Field 1	Instruction	Fight 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
6 p.m.	Feld2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field S	Community	Field 3	Intramural
_	Feld 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
7 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field S	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Pield 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
8 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld3	Intramural	Field 3	Intramural	Field S	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field S	Intramural
	Feld 1	Intramural	Pield 1	Intramural	Pield 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
9 p.m.	Feld 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Feld3	Intramural	Field 3	Intramural	Field S	Intramural	FINIS	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Intramural	Pield 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
10 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	Field S	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field S	Intramural
	Feld 1	Intramural	Field 1	Intramural	Plates	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
11 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	Inframural	Field 3	Intramural	Field S	Intramural	FINIS -	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
									_		_		_	

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

 Field:

 Jr. Blues - 31 hrs (9%)

 REC -45 hrs (13%)

 PAC - 30 hrs (8%)

 Instruction - 57 hrs (16%)

 Intramural - 99 hrs (28%)

 Intercollegiate - 30 hrs (8%)

 Maintenance - 21 hrs (6%)

 Community(Rental) - 44 hrs (12%)

REC	218
IM	258
Comm	340

STADIUM PROGRAMMING March - 10 (March 5-11/07)

	N	Aondav 5	Т	uesdav 6	We	dnesdav 7	T	hursdav 8		Friday 9	S	aturday 10	S	unday 11
	Decisi 1	VC Off Season	Terra 1	UC Off Season	East 1	UC Off Season	Taxa I	UC Off Season	Date 1	I/C Off Season	Date:	Maintenance	Cald 1	Maintenance
7 a.m.	Fair 2	I/C Off Season	Fight 2	I/C Off Season	Elaid 2	I/C Off Season	Electron 2	I/C Off Season	Field 2	I/C Off Season	Bald 2	Maintenance	Field 2	Maintenance
	Course of	I/C Off Season	Teres 2	I/C Off Season		I/C Off Season	The state	I/C Off Season	Teld 2	I/C Off Season	Date:	Maintenance	Tate 1	Maintenance
	Delet 1	I/C Off Season	THE ST	I/C Off Season	There is	I/C Off Season	Distant.	I/C Off Season	Date 1	I/C Off Season	Dat 1	Junior Blues	Deld 1	Junior Blues
8 a.m.	Course of	I/C Off Season	Tool of the	I/C Off Season	Page 1	I/C Off Season	The second second	I/C Off Season	Total C	I/C Off Season	Date 1	Junior Blues	Tate 2	Junior Blues
	Deck 2	I/C Off Season	Teres 2	I/C Off Season	Date: 1	I/C Off Season	Electron and	I/C Off Season	Date 1	I/C Off Season	Deld 3	Junior Blues	Date 1	Junior Blues
	Contract of the second	Instruction		Instruction		Instruction	The state	Instruction	Train a	Instruction	Date:	Junior Blues	Total C	Junior Blues
9 a m	Frank 1	Instruction	Date 1	Instruction	Exercise 1	Instruction	Electric C	Instruction	Date 2	Instruction	Date 2	Junior Blues	Test 1	Junior Blues
0 u.i.i.		Instruction		Instruction		Instruction		Instruction		Instruction		Junior Blues		Junior Blues
	Page 1	Instruction	Page 1	Instruction	Page 1	Instruction	Piero J	Instruction	Fried 3	Instruction	Presid to	Junior Blues	Freed 5	Junior Blues
10 a.m.	Color I	Instruction	Tool of the	Instruction		Instruction	The second second	Instruction	Total C	Instruction	Date 1	Junior Blues	Tate 2	Junior Blues
	Perce 2	Instruction	Field 2	Instruction	Page 2	Instruction	Field 2	Instruction	Fried 2	Instruction	Preid 2	Junior Blues	Press 2	Junior Blues
	Contract of the second	Instruction	Tool a	Instruction		Instruction	The state	Instruction	Train a	Instruction	Date:	Junior Blues	Total C	Intramural
11 a m	Contract of Contra	Instruction	Fred 1	Instruction	Part 1	Instruction	Page 1	Instruction	Training 1	Instruction	Teld 1	Junior Blues	Training 1	Intramural
		Instruction		Instruction		Instruction		Instruction		Instruction		Junior Blues		Intramural
	Fello S	REC	Field 3	REC	F18133	REC	FINES	REC	Field 3	REC	Presto S	Junior Blues	Freid S	Intramural
12 noon	Percision 1	REC		REC		REC	Piero 1	REC	71803 1	REC	Freid 1	Junior Blues	Freid 1	Intramural
12 110011	Pelo 2	REC		REC	F1813.2	REC	FIND 2	REC	F1602	REC	Preid 2	Junior Blues	Press 2	Intramural
	Perco.	REC	1.0.0.0	REC	1.003	REC	1833	REC	71603	REC	Presid a	Junior Blues	F1000 D	Intramural
1.0.00	Perchanger 1	REC	1.001	REC	PINCT	REC	FIRST	REC		REC	799101	Jupior Blues	71443 1	Intramural
i p.m.	Pelo 2	REC	Field 2	REC	Field 2	REC	FIND2	REC	Fried 2	REC	Preid 2	Junior Blues	Press 2	Intramural
		BAC		PAC		RAC		BAC		PAC		Community		Intramural
2.0.00	Perchana I	PAC	Field 1	PAC	Field 1	PAC	FING1	PAC	Field 1	PAC	79901	Community	Field 1	Intramural
2 p.m.		PAC		PAC		PAC		PAC	7180 2	PAC	Pres 2	Community	F1440 2	Intramural
	Perco.	PAC	1.63.5	PAC	P18133	PAC	Piero J	PAC	Fried 3	PAC	Poeld 5	Community	Freed o	Intramural
3.0.00		PAC		PAC		PAC		PAC		PAC		Community		Intramural
0 p.m.	Course of Courses	PAC	Page 1	PAC	Page 2	PAC	The state	PAC	Teld 2	PAC	Total 2	Community	Total 2	Intramural
	Contract of the local division of the local	Maintenance		Maintenance		Maintenance	The state	Maintenance	Trade a	Maintenance	Date:	Community	Total C	Intramural
4.0.00	Para 1	Maintenance	Fred 1	Maintenance	Page 1	Maintenance	Page 1	Maintenance	Traid 1	Maintenance	Traid 1	Community	Teld 1	Intramural
- p	Deck 1	Maintenance	Teres 2	Maintenance	Territ 1	Mainfenance	The state	Maintenance	Teld 2	Maintenance	Date 2	Community	Tate 1	Intramural
	Table 1	Instruction	The state	Instruction	Page 1	Instruction	Piere a	Instruction	Table 1	Community	Tate 1	Community	Date 1	Intramural
5.0.00	Course of	Instruction	Tool of the	Jr Blues		Instruction	The state	Jr. Blues	Total C	Community	Date 1	Community	Tate 2	Intramural
0 p.m.	Course of Courses	REC	Page 1	REC	Page 2	REC	The state	REC	Teld 2	REC	Total 2	Community	Total 2	Intramural
	Contra de la	Instruction	Trans a	Instruction		Instruction	The state	Instruction	Trade a	Community	Date:	Community	Total C	Intramural
6 n m	Part 1	Instruction	Fred 1	Jr. Blues	Page 1	Instruction	Page 1	Jr. Blues	Training 1	Community	Teld 1	Community	Teld 1	Intramural
0 p.m.		REC		REC		REC		REC		REC		Community		Intramural
	Feld 3	Inframural	Field 5	Inframural	Page 1	Inframural	Field S	Inframural	Fried 3	Community	Freid S	Community	Freid 5	Intramural
7.0.00	Course of	Inframural	Tool of the	Inframural		Intramural	The state	Intramural	Total C	Community	Date 1	Community	Tate 2	Intramural
i p.m.	Course of	Inframural	Page 1	Inframural	Page 2	Intramural	The state	Intramural	Teld 2	BEC	Total 2	Community	Tate 1	Intramural
	DOM:	Inframural	Tax I I	Inframural	Excert.	Inframural	Color I	Inframural	Date 1	Community	Date:	Community	Date 1	Inframural
8 n m	Contract of Contra	Inframural	Press 1	Inframural	Page 1	Intramural	Page 1	Inframural	Training 1	Community	Teld 1	Community	Teld 1	Intramural
o p.m.	Cont 2	Inframural	Taxa a	Inframural	Taxa a	Inframural		Inframural	Test 1	REC	Date:	Community	Date 2	Inframural
	Perco.	Inframural	Field S	Inframural	Piece a	Intramural	Piero J	Intramural	Fried a	Community	Poeld 5	Community	Freid S	Intramural
9.0.00	Cours.	Inframural	Total C	Inframural	Teres 1	Inframural	Even 1	Inframural	Train 1	Community	Date 2	Community	Tests 2	Inframural
o p.m.	Deleta	Inframural	neg z	Inframural	THE P	Inframural	narez Dates	Inframural	ning 2	REC	Deld's	Community	Teld 2	Inframural
	Contra la	Inframural	Tool of the local division of the local divi	Inframural	Prove a	Inframural	The second second	Inframural	Total C	Community	Date:	Community	Test of a	Intramural
10 p.m	Called T	Inframural	Field 1	Inframural	F-801	Inframural	F-801	Inframural	Fried 1	Community	Date 2	Community	Field 1	Inframural
To p.m.	Cont 2	Inframural	Taxa a	Inframural	Taxa a	Inframural		Inframural	Date 1	REC	Date:	Community	Date 2	Inframural
	Den 1	Inframural	Terra a	Inframural	Date:	Inframural	Time of	Inframural	Date 1	Community	Date 1	Community	Cald 1	Intramural
11 p.m	Course of Courses	Inframural	Take 1	Inframural		Inframural	name in	Inframural	Train 1	Community	Date 2	Community	Test 1	Inframural
p		Lefenerus al		Infrantural		Intranural		Inframural		REC	Date 2	Community		Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field:

Jr. Blues - 31 hrs (9%) REC -45 hrs (13%) PAC - 30 hrs (8%) Instruction - 57 hrs (18%) Intramural - 99 hrs (28%) Intercollegiate - 30 hrs (8%) Maintenance - 21 hrs (8%) Community(Rental) - 44 hrs (12%)

March - 11 (March 12-18/07)

	N	londay 12	T	uesday 13	We	dnesday 14	T	hursday 15	F	Friday 16	S	aturday 17	S	Sunday 18
	Feid 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance
7 a.m.	Fwid 2	Maintenance	Field 2	Maintenance	Pield 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance
	Feid 3	Maintenance	Field 3	Maintenance	Field 2	Maintenance	Fields	Maintenance	Field 2	Maintenance	Field 3	Maintenance	Field 3	Maintenance
	Feld 1	Camp	Field 1	Camp	Field 1	Camp	Field 1	Camp	Field 1	Camp	Field 1	Junior Blues	Field 1	Junior Blues
8 a.m.	Fwid 2	Camp	Field 2	Camp	FIND 2	Camp	Field 2	Camp	Deid 2	Camp	Field 2	Junior Blues	Field 2	Junior Blues
	Feld 2	Camp	Field 3	Camp	FINIS 2	Camp	Field D	Camp	Field 2	Camp	Field 3	Junior Blues	Field D	Junior Blues
	Delet 1	Camp	The state	Camp	The state	Camp	The state	Camp	Task 1	Camp	Date 1	Junior Blues	Det 1	Junior Blues
9 a.m.	Feld 2	Camp	Field 2	Camp	Field 2	Camp	Field 2	Camp	Reid 2	Camp	Field 2	Junior Blues	Field 2	Junior Blues
	Deck 2	Camp	Electric D	Camp	ENHS.	Camp	Field 3	Camp	Date 2	Camp	Field 5	Junior Blues	Deld 3	Junior Blues
	Feid 1	Camp	Field 1	Camp	Field 1	Camp	Field 1	Camp	Deid 1	Camp	Detd 1	Junior Blues	Deld 1	Junior Blues
10 a.m.	Face 2	Camp	Field 2	Camp	Exercited Provider Pr	Camp	Field 2	Camp	Field 2	Camp	Field 2	Junior Blues	Field 2	Junior Blues
	Deck 2	Camp	Field 3	Camp	Exercise 2	Camp	Field 3	Camp	Date 2	Camp	Deld 3	Junior Blues	Deld 3	Junior Blues
	Date 1	Camp	There is	Camp	Tax I I	Camp	The state	Camp	Task 1	Camp	Teld 1	Junior Blues	Date 1	Intramural
11 a.m.	Date 2	Camp	Tax 2	Camp	Exercited Provider Pr	Camp	Tiers 2	Camp	Date 2	Camp	East 2	Junior Blues	East 2	Intramural
	Deck 1	Camp	Decision in the	Camp	Date: 1	Camp	The state	Camp	Decid 2	Camp	Del 1	Junior Blues	Deld 3	Inframural
	Delet 1	Camp	There is	Camp	The state	Camp	The state	Camp	Tiesd 1	Camp	Date 1	Junior Blues	Det 1	Inframural
12 noon	Date 2	Camp	Date: 2	Camp	Date: 2	Camp	Electron 2	Camp	Date 2	Camp	Date 2	Junior Blues	Date 2	Intramural
	Deck 2	Camp	Date: 1	Camp	Date: 1	Camp	Design of	Camp	Date 1	Camp	Date 1	Junior Blues	Deld 3	Intramural
	Course of	Camp	Trank I	Camp	The second s	Camp	The second second	Camp	Train a	Camp	Teld 4	Junior Blues	Date 4	Intramural
1.0.00	Date 2	Camp	Date: 1	Camp	Date:	Camp	ENH 2	Camp	Fried 1	Camp	Freid 1	Junior Blues	Date 2	Intramural
		Camp		Camp		Camp		Camp	Terra a	Camp		Junior Blues	Total D	Intramural
	Delet 1	Camp	Tiere a	Camp	Page 1	Camp	Field S	Camp	Fried 3	Camp	Freid S	Community	Freid S	Intramural
2 n m		Camp		Camp		Camp		Camp		Camp	Testa P	Community	Take 1	Intramural
- p	Feld 2	Camp	Field 2	Camp	Page 2	Camp	Field 2	Camp	Fried 2	Camp	Press 2	Community	Preid 2	Intramural
		Camp		Camp		Camp		Camp		Camp		Community		Intramural
3.0.m	Date 2	Camp	Date: 1	Camp	Date:	Camp	Distant.	Camp	Date 2	Camp	Date 2	Community	Date 2	Intramural
o p.m.	Contra la	Camp	Trank 1	Camp		Camp	Terra a	Camp	Decid 2	Camp	Teld 2	Community	Total 2	Intramural
	Del 1	Camp	Date: 1	Camp	The state	Camp	Distant.	Camp	Fried S	Camp	Date 1	Community	Date 1	Intramural
4 n m	Course of	Camp		Camp		Camp	Piere 1	Camp	Training 1	Camp	Teld 1	Community	Teld 1	Intramural
- p	Feld 2	Camp	Frank 2	Camp	Page 2	Camp	1002	Camp	Fried 2	Camp	Freid 2	Community	Deld 2	Intramural
	Fact 1	Instruction	Fight 1	Instruction	Example 1	Instruction	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural
5.0.00	Course of	Instruction	Decision 1	Ir Blues	Taxa a	Instruction	Decision 1	Jr Blues	Decid 2	Community	Date 2	Community	Date 2	Intramural
	Dec 1	REC	Tax 1	REC	Excel 2	REC	There a	REC	David D.	REC	Date 1	Community	Deld 3	Intramural
	Del 1	Instruction	There is	Instruction	The state	Instruction	The state	Instruction	Date 1	Community	Date 1	Community	Date 1	Inframural
6 p.m.	Decision 2	Instruction	Tax 1	Jr Blues	Exercite 2	Instruction	The state	Jr Blues	Date 2	Community	Date 2	Community	Date 2	Inframural
- p	Desire 1	REC	Date: 1	REC	Date: N	REC	Ewist 2	REC	Date 1	REC	Date 1	Community	Date 1	Intramural
	Feid 1	Intramural	Field 1	Inframural	Electron of	Intramural	Field 1	Intramural	Red 1	Community	Field 1	Community	Field 1	Intramural
7.0.00	Color 2	Inframural	Date: 1	Inframural	Date: 1	Inframural	Date: 2	Inframural	Date 2	Community	Date 2	Community	Date 2	Inframural
	Faces 2	Intramural	Field 3	Inframural	Exercise 2	Intramural	Field 3	Intramural	Field 3	REC	Field S	Community	Field 5	Intramural
	Color 1	Inframural	The state	Inframural	The set of	Inframural	The state	Inframural	Train 1	Community	Date 1	Community	Date 1	Intramural
8 p.m.	Date 2	Inframural	Tues 2	Inframural	Time 2	Intramural	Electron of the second s	Inframural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Course 1	Inframural	Trank 1	Inframural	Territo 1	Intramural	Territo 1	Inframural	Deld 2	REC	Date:	Community	Date:	Intramural
	Color 1	Inframural	Prove a	Inframural	The state	Inframural	The state	Inframural	Train a	Community	Teld 1	Community	Date 1	Intramural
9 n m	Contra 1	Inframural	Terra 1	Inframural	The state	Inframural	End of the	Inframural	Design of	Community	Date:	Community	Date:	Intramural
• p.m.	Den 2	Inframural	Taxa 2	Inframural	The state	Inframural	Des a	Inframural	Date 2	REC	Date 2	Community	Date 2	Inframural
	Contra 1	Inframural	Trans a	Inframural	The state	Inframural	The state	Inframural	Trade 1	Community	Data :	Community	Dates	Inframural
10 p.m	Color:	Inframural	Field 1	Inframural	F-81011	Inframural	F181011	Inframural	Field 1	Community	Field 1	Community	Field 1	Intramural
To p.m.	Contract of the local division of the local	Inframural		Inframural		Inframural		Inframural	Teres 2	REC	Total 2	Community	Total 2	Intramural
	Dec.	Inframural	Terrar a	Inframural	The state	Intramural	Electronic de la companya de la comp	Inframural	Field 1	Community	Tald 1	Community	East 1	Intramural
11 p.m	Court I	Inframural	Trans.	Inframural		Inframural	Test 1	Inframural	Test 1	Community	Teld 2	Community	Date 2	Intramural
Tr p.m.	Design 2	Inframural	Train 2	Inframural	- 802 Turki	Inframural	1002	Inframural	Field 2	REC	Teld 2	Community	Teld 2	Inframural
	1003	n annoren	100.5	in a chinar chi		and enhanced	- 82.3	and en nur en	1803.3		- 200 3	Sommanity	- 1993 3	

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* March Break Camp

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Jr. Blues - 31 hrs (9%) March Break Camp - 135 hrs (38%) REC - 15 hrs (4%) Intramural - 99 hrs (28%) Maintenance - 21 hrs (6%) Instruction - 12 hrs (3%) Community(Rental) - 44 hrs (12%)

March - 12 (March 19-25/07)

	M	londay 19	T	uesday 20	We	dnesday 21	TH	ursday 22	F	riday 23	Sa	aturday 24	S	unday 25
	Feid1	I/C Off Season	River 1	I/C Off Season	EN: 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Deld 1	Maintenance	Field 1	Maintenance
7 a.m.	Feld 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
	Feed 2	I/C Off Season	Field 3	I/C Off Season	Field 2	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Maintenance	Field 3	Maintenance
	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues								
8 a.m.	Fwid 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
	Feld3	I/C Off Season	Field 3	I/C Off Season	Field S	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 5	Junior Blues	Field S	Junior Blues
	Feight	Instruction	Field 1	Junior Blues	Field 1	Junior Blues								
9 a.m.	Feld 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Feld3	Instruction	Field 3	Instruction	Field S	Instruction	Fields	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 5	Junior Blues
	Feid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
10 a.m.	Feld 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
	Felda	Instruction	Field 3	Instruction	Field S	Instruction	Field 3	Instruction	Field 3	Instruction	Field 5	Junior Blues	Field 5	Junior Blues
	Peid 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Intramural
11 a.m.	Feld 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Intramural
	Feld3	Instruction	Field 3	Instruction	Field S	Instruction	Field S	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Intramural
	Feid 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
12 noon	Fwid 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
	Feld3	REC	Field 3	REC	Field S	REC	Field S	REC	Field 3	REC	Field 5	Junior Blues	Field S	Intramural
	Feid1	REC	Field 1	Junior Blues	Field 1	Intramural								
1 p.m.	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural								
	Feight	REC	Field 2	REC	Field 2	REC	FINDS.	REC	Field 2	REC	Field D	Junior Blues	Field D	Intramural
	Feid1	PAC	Field 1	Community	Field 1	Intramural								
2 p.m.	Feld 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
-	Felda	PAC	Field 3	PAC	Field S	PAC	Field 3	PAC	Field 3	PAC	Field 5	Community	Field 5	Intramural
	Peid 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	Intramural
3 p.m.	Feld 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	Community	Field 2	Intramural
	Feld3	PAC	Field 3	PAC	Field S	PAC	Field S	PAC	Field 3	PAC	Field 5	Community	Field S	Intramural
	Field 1	Maintenance	Field 1	Community	Field 1	Intramural								
4 p.m.	Feld 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Intramural
	Feld3	Maintenance	Field 3	Maintenance	Field S	Maintenance	Field S	Maintenance	Field 3	Maintenance	Field S	Community	Field 5	Intramural
	Peld1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural						
5 p.m.	Feld2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
-	Field 3	REC	Field 3	REC	Field S	REC	Field 3	REC	Field 3	REC	Field 5	Community	Field S	Intramural
	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Intramural						
6 p.m.	Feld 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Intramural
	Felda	REC	Field 3	REC	FINES.	REC	Field 3	REC	Field 3	REC	Field S	Community	Field S	Intramural
	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural						
7 p.m.	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural						
	Field 3	Intramural	Field 3	Inframural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural						
8 p.m.	Field 2	Intramural	Field 2	Intramural	FINIS2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
	Field 3	Intramural	Field 3	Intramural	FILIDS	Intramural	Field S	Intramural	Field 3	REC	Field S	Community	Field S	Intramural
	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural						
9 p.m.	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural						
	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field S	Intramural	Field 3	REC	Field S	Community	Field 5	Intramural
	Field 1	Intramural	Pielo 1	Intramural	Field 1	Intramural	Field 1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural
10 p.m.	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural						
	Field 3	Intramural	Field 3	REC	Field S	Community	Field S	Intramural						
	Feld1	Intramural	Field 1	Community	Field 1	Community	Field 1	Intramural						
11 p.m.	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural						
	Feld3	Intramural	Field 3	Intramural	Fields	Intramural	Field 3	Intramural	Field 3	REC	Field S	Community	Field S	Intramural

NOTES

* Field is covered by bubble and split into 3 usuable areas.

BREAKDOWN OF USAGE (based on per field usage)

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Field: Jr. Blues - 31 hrs (9%)

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STADIUM PROGRAMMING March - 13 (March 26- Apr.1/07)

Prov. V: UC OF Season ext: UD OF Season		M	onday 26	T	uesday 27	We	dnesday 28	Th	ursday 29	F	Friday 30	S	aturday 31		Sunday 1
T a.m. res iC OF Season res iC OF Season res Maintenance B a.m. res iC OF Season res iD OF Season res <		Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance
met UC OF Season pers 1 UD O	7 a.m.	Feld 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance
even UC OF BASIO max UC OF BASIO max UC OF BASIO max UDOF Buss max <thudof buss<="" th=""> <thm< td=""><td></td><td>Deck 2</td><td>I/C Off Season</td><td>THE R.</td><td>I/C Off Season</td><td>Excel 2</td><td>I/C Off Season</td><td>Ewist 2</td><td>I/C Off Season</td><td>End 3</td><td>I/C Off Season</td><td>Teld 3</td><td>Maintenance</td><td>Date 1</td><td>Maintenance</td></thm<></thudof>		Deck 2	I/C Off Season	THE R.	I/C Off Season	Excel 2	I/C Off Season	Ewist 2	I/C Off Season	End 3	I/C Off Season	Teld 3	Maintenance	Date 1	Maintenance
θ a.m. res UC OF Seadon res UD OF Seadon res< UD OF Seadon res< <td></td> <td>Field 1</td> <td>I/C Off Season</td> <td>Field 1</td> <td>Junior Blues</td> <td>Field 1</td> <td>Junior Blues</td>		Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues
mes VC OF Season vec 0 VC OF Season	8 a.m.	Face 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues
ps.m. rest Instruction zess		Feed 2	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 3	Junior Blues	Deld 3	Junior Blues
9 a.m. res instruction res instruction <t< td=""><td></td><td>Feed 1</td><td>Instruction</td><td>Electric 1</td><td>Instruction</td><td>Ewist 1</td><td>Instruction</td><td>Field 1</td><td>Instruction</td><td>Field 1</td><td>Instruction</td><td>Field 1</td><td>Junior Blues</td><td>Field 1</td><td>Junior Blues</td></t<>		Feed 1	Instruction	Electric 1	Instruction	Ewist 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues
mess instruction instruction mess	9 a.m.	Field 2	Instruction	Field 2	instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues
mesi Instruction exis Instruction perior Instruction purior Instruction purior Instruction purior Instruction purior		Feed 2	instruction	Field 3	instruction	Field 2	instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues
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Pert Instruction Pert Pert Instruction Pert Pert Pert Instruction Pert Pert Pert Pert Pert Pert Pert Pert		Face 2	instruction	THE R	Instruction	Electric de	Instruction	ENHS.	Instruction	Field 2	Instruction	Field S	Junior Blues	Del 10	Junior Blues
11 a.m. Proz. Instruction Proz. Proz. <td></td> <td>Delet 1</td> <td>Instruction</td> <td>The state</td> <td>Instruction</td> <td>The state</td> <td>Instruction</td> <td>Distant.</td> <td>Instruction</td> <td>Table 1</td> <td>Instruction</td> <td>Date 1</td> <td>Junior Blues</td> <td>Date 1</td> <td>Intramural</td>		Delet 1	Instruction	The state	Instruction	The state	Instruction	Distant.	Instruction	Table 1	Instruction	Date 1	Junior Blues	Date 1	Intramural
Areas Instruction Areas Instruction Areas Instruction Areas Instruction 12 noon Areas REC Areas Areas Instruction Areas Instruction Areas Ar	11 a m	Course 2	Instruction	Date 2	Instruction	Tax at 2	Instruction	Electric Control of Co	Instruction	Date 2	Instruction	Date 2	Junior Blues	Date 2	Intramural
12 noon nec nec< nec nec< n		Course of	Instruction	Trees 1	Instruction		Instruction	Excel a	Instruction	Teld 2	Instruction		Junior Blues	Date:	Intramural
12 noon new		Design of	REC	Trans a	REC	Provide State	REC	Part of a	REC	Total I	REC	Teld 5	Junior Blues	Date 1	Intramural
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Image Neuron Neuron </td <td>12 110011</td> <td>Feld 2</td> <td>REC</td> <td></td> <td>REC</td> <td>F1813.2</td> <td>REC</td> <td>F1810.2</td> <td>REC</td> <td>med 2</td> <td>REC</td> <td>Press 2</td> <td>Junior Blues</td> <td>Press 2</td> <td>Intramural</td>	12 110011	Feld 2	REC		REC	F1813.2	REC	F1810.2	REC	med 2	REC	Press 2	Junior Blues	Press 2	Intramural
1 p.m. next NELC next REC next <t< td=""><td></td><td>Feld 3</td><td>REC</td><td>Field 3</td><td>REC</td><td>Field 3</td><td>REC</td><td>FINES</td><td>REC</td><td>Fried 3</td><td>REC</td><td>Field 3</td><td>Junior Blues</td><td>F1003 3</td><td>Intramural</td></t<>		Feld 3	REC	Field 3	REC	Field 3	REC	FINES	REC	Fried 3	REC	Field 3	Junior Blues	F1003 3	Intramural
Pp.m. Nucl. Page	1.0.00	Pere 1	REC	Pield 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	Junior Blues	Field 1	Intramural
Part PAC Part PAC Part PAC PAC<	i p.m.	Field 2	REC	Pield 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	Junior Blues	Field 2	Intramural
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PAC Face PA	2.0.00	Feld 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	Community	Field 1	intramural
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Parts Maintenance ness Community </td <td></td> <td>Field 3</td> <td>PAC</td> <td>Field 3</td> <td>Community</td> <td>Field 3</td> <td>Intramural</td>		Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	Community	Field 3	Intramural
4 p.m. rwss Maintenance rwss Community rwss Intramural 5 p.m. rwss Instruction rwss Jr. Blues rwss Maintenance rwss Community rwss Community rwss Intramural 6 p.m. rwss Instruction rwss Instruction rwss Instruction rwss Instruction rwss Instruction rwss Maintenance rwss Community rwss Community rwss Intramural 6 p.m. rwss Instruction rwss Instruction rwss Instruction rwss Intramural rwss Intramural rwss Community rwss Community rwss Intramural 6 p.m. rwss Instruction rwss Intramural rwss		Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Community	Field 1	Intramural
Faces Maintenance raises Community raises Community raises Intramural 5 p.mes REC raises REC raises REC raises Community raises Intramural 6 p.mes Instruction raises REC raises REC raises Community raises Intramural 7 p.mes REC raises REC raises REC raises REC raises Intramural	4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Community	Field 2	Intramural
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read Intramural read I	7 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Reid 2	Community	Field 2	Community	Field 2	Intramural
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News Intramural News I	8 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
Parts Intramural nest		Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural
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Page Intramural Page I		Field 3	Intramural	Field 3	Intramural	Field S	Intramural	Fields	Intramural	Field 3	REC	Field S	Community	Field 3	Intramural
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Parts Intramural Parts Intramural<	10 p.m.	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Intramural	Field 2	Community	Field 2	Community	Field 2	Intramural
Page 1 Intramural Nees 1 Intramural Nees 1 Intramural Nees 1 Intramural Nees 1 Intramural 11 p.m. rees 1 Intramural nees 2 Intramural nees 3 Intramural nee		Field 3	Inframural	Field 3	Intramural	Field 3	Intramural	Field S	Intramural	Field 3	REC	Field 3	Community	Field S	Intramural
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		Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	Intramural	Field 3	REC	Field 3	Community	Field 3	Intramural

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 Community(Rental) - 44 hrs (12%)

Project Pl	anning Co	ommittee Re	port for V	'arsity Centre
			port for t	

REC

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IM

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STADIUM PROGRAMMING April - 14 (Apr. 2-8/07)

	Ν	Aondav 2	Т	uesdav 3	We	dnesdav 4	Т	hursdav 5		Friday 6	S	aturdav 7		Sundav 8
	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	I/C Off Season	Field 1	CLOSED	Field 1	Maintenance	Field 1	CLOSED
7 a.m.	First 2	I/C Off Season	Field 2	I/C Off Season	Elevel 2	I/C Off Season	Electric 2	I/C Off Season	Elate 2	CLOSED	Elect 2	Maintenance	Field 2	CLOSED
	First D	I/C Off Season	Field 3	I/C Off Season	Field 3	I/C Off Season	Field 2	I/C Off Season	Flatel 2	CLOSED	Field 5	Maintenance	Flate 5	CLOSED
	Fight 5	I/C Off Season	Field 5	I/C Off Season	Field 5	I/C Off Season	Field 1	I/C Off Season	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
8 a.m.	First 2	I/C Off Season	Field 2	I/C Off Season	Elevel 2	I/C Off Season	Electric 2	I/C Off Season	Elabel 2	CLOSED	Elect 2	Community	Field 2	CLOSED
		I/C Off Season		I/C Off Season		I/C Off Season	Train 2	I/C Off Season	Take 2	CLOSED	Total S	Community		CLOSED
	F1000 3	Instruction		Instruction	-	Instruction	Freed 2	Instruction	Freed 2	CLOSED	Foed a	Community	Field 2	CLOSED
9 a m	Pleto 1	Instruction	Piece 1	Instruction	P # 0 1	Instruction	Field 1	Instruction	Freed 1	CLOSED	Freed 1	Community	Freid 1	CLOSED
5 4.111.	Field 2	Instruction	Field 2	Instruction	F # KG 2	Instruction	Freed 2	Instruction	Field 2	CLOSED	Freed 2	Community	Field 2	CLOSED
		Instruction	1.000	Instruction	-	locta stion	1980 2	Instruction	1000 3	CLOSED		Community		CLOSED
10 a m	Field 1	Instruction	Field 1	Instruction	Feeki 1	Instruction	Field 1	Instruction	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
To a.m.	Field 2	Instruction	Field 2	Instruction	F # 10 2	Instruction	Field 2	Instruction	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
11.0 m	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
TT a.m.	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	Instruction	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Flield 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	Instruction	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
40	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
12 noon	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	REC	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
1 p.m.	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	REC	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
2 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Fletd 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	PAC	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
3 p.m.	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	PAC	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	PAC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	Maintenance	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
4 p.m.	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	Maintenance	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	Maintenance	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
5 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	Instruction	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
6 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
7 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
8 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	REC	Field 3	CLOSED	Field 3	Community	Field 3	CLOSED
	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	CLOSED	Field 1	Community	Field 1	CLOSED
9 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	CLOSED	Field 2	Community	Field 2	CLOSED
	Fired 3	REC	Field 3	REC	Field 3	REC	Flaid 2	REC	Field 3	CLOSED	Field 2	Community	Field 2	CLOSED
	First 1	Community	Field 1	Community	Field 1	Community	Electric 1	Community	Elaki 1	CLOSED	Elade 1	Community	Ties 1	CLOSED
10 p.m.	Field 2	Community	Field 2	Community	Field 2	Community	Electric 2	Community	Elasti 2	CLOSED	Elade 2	Community	Date 2	CLOSED
	E and D	REC	Electric D	REC	Electric D	REC	Eland 2	REC	E and a	CLOSED	Elast 2	Community	First P	CLOSED
	Field 3	Community	Field 2	Community	- 100 J	Community	Field 2	Community	Field 3	CLOSED	Field A	Community	- 1465 S	CLOSED
11 p.m	Tinte 1	Community	Field 7	Community	Field 2	Community	Field 7	Community	Fight 2	CLOSED	Elaid 2	Community	These T	CLOSED
i pin		REC		REC		REC	1000 2	REC		CLOSED	Table 2	Community		CLOSED
	1942 3		- 100 J		- MAG 3		10003		- 000 3	320320	10003	contrainty	10033	000000

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Intramural Season Over.

* University Closed April 6th Good Friday

* University Closed April 8th Easter Sunday

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 255 hrs

 Field:

 Jr. Blues - 4 hrs (2%)

 REC -52 hrs (20%)

 PAC - 24 hrs (9%)

 Instruction - 48 hrs (19%)

 Intercollegiate - 24 hrs (9%)

 Maintenance - 15 hrs (6%)

 Community(Rental) - 88 hrs (35%)

STADIUM PROGRAMMING April - 15 (Apr. 9-15/07)

	N	Aonday 9	Τu	uesday 10	Wee	Inesday 11	Th	nursday 12	F	Friday 13	Sa	aturday 14	S	unday 15
	Field 1	I/C Off Season	Field 1	Maintenance	Field 1	Maintenance								
7 a.m.	Field 2	I/C Off Season	Field 2	Maintenance	Field 2	Maintenance								
	Field 3	I/C Off Season	Field 3	Maintenance	Field 3	Maintenance								
	Field 1	I/C Off Season	Field 1	Junior Blues	Field 1	Junior Blues								
8 a.m.	Field 2	I/C Off Season	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	I/C Off Season	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues								
9 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Junior Blues								
10 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Junior Blues								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Junior Blues								
	Field 1	Instruction	Field 1	Junior Blues	Field 1	Community								
11 a.m.	Field 2	Instruction	Field 2	Junior Blues	Field 2	Community								
	Field 3	Instruction	Field 3	Junior Blues	Field 3	Community								
	Field 1	REC	Field 1	Junior Blues	Field 1	Community								
12 noon	Field 2	REC	Field 2	Junior Blues	Field 2	Community								
	Field 3	REC	Field 3	Junior Blues	Field 3	Community								
	Field 1	REC	Field 1	Junior Blues	Field 1	Community								
1 p.m.	Field 2	REC	Field 2	Junior Blues	Field 2	Community								
	Field 3	REC	Field 3	Junior Blues	Field 3	Community								
	Field 1	PAC	Field 1	Community	Field 1	Community								
2 p.m.	Field 2	PAC	Field 2	Community	Field 2	Community								
	Field 3	PAC	Field 3	Community	Field 3	Community								
	Field 1	PAC	Field 1	Community	Field 1	Community								
3 p.m.	Field 2	PAC	Field 2	Community	Field 2	Community								
	Tierr 3	PAC	Field 3	Community	Field 3	Community								
	Field 1	Maintenance	Field 1	Community	Field 1	Community								
4 p.m.	Field 2	Maintenance	Field 2	Community	Field 2	Community								
	Field 2	Maintenance	Field 3	Community	Field 3	Community								
	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Community						
5 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 3	Community	Field 3	Community								
	Field 1	Instruction	Field 1	Community	Field 1	Community	Field 1	Community						
6 p.m.	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Instruction	Field 2	Jr. Blues	Field 2	Community	Field 2	Community	Field 2	Community
	Field D	REC	Field 3	Community	Field 3	Community								
	Field 1	I/C Off Season	Field 1	Community	Field 1	I/C Off Season	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
7 p.m.	Field 2	I/C Off Season	Field 2	Community	Field 2	I/C Off Season	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 3	Community	Field 3	Community								
	Field 1	I/C Off Season	Field 1	Community	Field 1	I/C Off Season	Field 1	Community	Field 1	Community	Field 1	Community	Field 1	Community
8 p.m.	Field 2	I/C Off Season	Field 2	Community	Field 2	I/C Off Season	Field 2	Community	Field 2	Community	Field 2	Community	Field 2	Community
	Field 3	REC	Field 3	Community	Field 3	Community								
	Field 1	Community	Field 1	Community	Field 1	Community								
9 p.m.	Field 2	Community	Field 2	Community	Field 2	Community								
	Field 3	REC	Field 3	Community	Field 3	Community								
	Field 1	Community	Field 1	Community	Field 1	Community								
10 p.m.	Field 2	Community	Field 2	Community	Field 2	Community								
	Field 3	REC	Field 3	REC	Field 3	REC	Field 2	REC	Field 3	REC	Field 2	Community	Field 2	Community
	Field 1	Community	Field 1	Community	Field 1	Community								
11 p.m.	Field 2	Community	Field 2	Community	Field 2	Community								
	Field 2	REC	Field 3	REC	Field 3	REC	Field 2	REC	Field 3	REC	Field 2	Community	Field 2	Community
6														

NOTES

* Field is covered by bubble and split into 3 usuable areas.

* Instruction Make-Up Week.

* Last Day of Class is April 13

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 357 hrs

Field:

 Jr. Blues - 31 hrs (9%)

 REC - 65 hrs (18%)

 PAC - 30 hrs (8%)

 Instruction - 57 hrs (17%)

 Intercollegiate - 38 hrs (10%)

 Maintenance - 21 hrs (6%)

 Community(Rental) - 115 hrs (32%)

STADIUM PROGRAMMING April - 16 (Apr. 16-22/07)

		Monday 16		Tuesday 17	W	ednesday 18		Thursday 19		Friday 20		Saturday 21		Sunday 22
7.9.10	Field	Bubble Transition												
7 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging								
8 a m	Field	Bubble Transition												
o a.m.	Track	Jogging	Thack	Jogging	Track	Jogging								
9 a m	꽃	Bubble Transition	Field	Bubble Transition										
5 a.m.	Theok	Jogging	Thack	Jogging	Track	Jogging								
10 a.m.	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
11 a.m.	Field	Bubble Transition												
	Theok	Jogging	Thack	Jogging	Track	Jogging								
12 noon	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging								
1 p.m.	Field	Bubble Transition												
	Theok	Jogging	Thack	Jogging	Track	Jogging								
2 p.m.	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging								
3 p.m.	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging								
4 p.m.	Field	Bubble Transition												
	Track	Jogging	Thack	Jogging	Track	Jogging								
5 p.m.	Field	Bubble Transition												
	Theok	Jogging	Thack	Jogging	Track	Jogging								
6 p.m.	Field	Bubble Transition												
	Track	Jogging	Thack	Jogging	Track	Jogging								
7 p.m.	Field	Bubble Transition												
	Thack	Jogging	Theok	Jogging	Track	Jogging								
8 p.m.	Field	Bubble Transition												
· ·	Track	Jogging	Thack	Jogging	Track	Jogging								
9 p.m.	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging								
10 p.m.	Field	Bubble Transition												
	Thack	Jogging	Thack	Jogging	Track	Jogging								
11 p.m.	Fletd	Bubble Transition	Field	Bubble Transition										
	Thack	Jogging	Thack	Jogging	Track	Jogging								

NOTES

* Bubble Transitions Starts.

* Study Week

STADIUM PROGRAMMING April - 17 (Apr. 23-29/07)

		Monday 23		Fuesday 24	W	ednesday 25	TI	hursday 26		Friday 27		Saturday 28		Sunday 29
7.9.10	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 а.п.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
o a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
0 a m	Field		Field		Field		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
5 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
10 a m	Field		Field		х Р		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
ro a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
11 a m	Field		Field		Field		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
TT d.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
12 110011	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
1 pmn	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 p.m.	Field		Field		Field		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 p.m.	Field		Field		Field		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
o pini	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 p.m.	Field		Field		Field		Field		Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
4 pana	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
• pinn	Thack	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
6 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
• pinn	Thack	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
7 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
	Track	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
• p	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	HS Soc Tourny	Field	HS Soc Tourny	Field	HS Soc Tourny
11 parts	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC - 8 hrs (7%) Outreach - 45 hrs (38%) Intercollegiate - 4 hrs (3%) Maintenance - 7 hrs (6%) Community(Rental) - 24 hrs (20%) Open - 31 hrs (26%)

REC	125
IM	0
Comm	227

May - 18 (April 30-May 6/07)

		Monday 30		Tuesday 1	W	ednesday 2	1	fhursday 3		Friday 4		Saturday 5		Sunday 6
7.0.00	Fleid	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
0 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Community Jog
9 a m	Field		Field		Field		Field		гых Т	rack Invitational	Field	Track Invitational	Field	Community
5 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гын Т	rack Invitational	Field	Track Invitational	Track	Community Jog
10 a m	Field		Field		Field		Field		гых Т	rack Invitational	Field	Track Invitational	Field	Community
ro ann.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гын Т	rack Invitational	Field	Track Invitational	Track	Community Jog
11 a m	Fletd		Field		Field		Field		гын Т	rack Invitational	Field	Track Invitational	Field	Community
TT d.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гын Т	rack Invitational	Field	Track Invitational	Track	Jogging
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	гых Т	rack Invitational	Field	Track Invitational	Field	Community
12 110011	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гых Т	rack Invitational	Field	Track Invitational	Track	Jogging
1 n.m.	Fleid	REC	Field	REC	Field	REC	Field	REC	ғыз Т	rack Invitational	Field	Track Invitational	Field	Community
1 pini	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гын Т	rack Invitational	Field	Track Invitational	Track	Jogging
2 p.m.	Field		Field		Field		Field		гых Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гых Т	rack Invitational	Field	Track Invitational	Track	Jogging
3 p.m.	Field		Field		Field		Field		гых Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Field]	rack Invitational	Field	Track Invitational	Track	Jogging
4 p.m.	Field		Field		Field		Field		гын Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	гых Т	rack Invitational	Field	Track Invitational	Track	Jogging
5 p.m.	Fletd	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	гых Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	гын Т	rack Invitational	Field	Track Invitational	Track	Jogging
6 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	гын Т	rack Invitational	Field	Track Invitational	Field	Community
	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	гыз Т	rack Invitational	Field	Track Invitational	Track	Jogging
7 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	гых Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Field	rack Invitational	Field	Track Invitational	Track	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	гын Т	rack Invitational	Field	Track Invitational	Field	Community
· ·	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Field	rack Invitational	Field	Track Invitational	Track	Jogging
9 p.m.	Fleid	Community	Field	Community	Field	Community	Field	Community	Field	rack Invitational	Field	Track Invitational	Field	Community
-	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Field	rack Invitational	Field	Track Invitational	Track	Jogging
10 p.m.	Flekt	Community	Field	Community	Field	Community	Field	Community	Field	rack Invitational	Field	Track Invitational	Field	Community
• • •	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Field	rack Invitational	Field	Track Invitational	Track	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	гых Т	rack Invitational	Field	Track Invitational	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Field T	rack Invitational	Field	Track Invitational	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC - 8 hrs (7%) Outreach - Toronto Track Meet- 30 hrs (25%) Intercollegiate - 4 hrs (3%) Maintenance - 7 hrs (6%) Community(Rental) - 39 hrs (33%) Open - 31 hrs (26%)

STADIUM PROGRAMMING May - 19 (May 7-13/07)

		Monday 7		Tuesday 8	N	/ednesday 9	T	hursday 10		Friday 11	5	Saturday 12		Sunday 13
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field .		Field		Field		Field		Field		Field		Field	
0 a.m.	Track	Jogging	Track	Jogging	Taak	Jogging	Track	Jogging	Track	Jogging	Task	Jogging	Trask	Jogging
0 a m	Field		Field		Field		Field		Field		Field	Blues Football	Field	Blues Football
5 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
10 a.m.	Field		Field		Field		Field		Field		Field	Blues Football	Field	Blues Football
ro unn	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	
11 a.m.	Field		Field		Field		Field		Field		Field	Blues Football	Field	Blues Football
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Blues Football	Field	Blues Football
	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
1 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Blues Football	Field	Blues Football
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
2 p.m.	Field		Field		Field		Field		Field		Field	Blues Football	Field	Blues Football
	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track	
3 p.m.	Field		Field		Field		Field	Blues Football	Field	Blues Football	Field	Blues Football	Field	Blues Football
-	Track	Jogging	Track	Jogging	Track	Jogging	Track		Track		Track		Track	
4 p.m.	Field		Field		Field		Field	Blues Football	Field	Blues Football	Field	Blues Football	Field	Blues Football
•	Thack	Jogging	Thack	Jogging	Track	Jogging	Track		Track		Track		Track	
5 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Blues Football	Field	Blues Football	Field	Community	Field	Community
	Track	Blues I rack	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
6 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Blues Football	Field	Blues Football	Field	Community	Field	Community
	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
7 p.m.	Flekt	Community	Field	Community	Field	Community Dives Teach	Field	Blues Football	Field	Blues Football	Field	Community	Field	Community
	Track	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
8 p.m.	Flekt	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Flekt	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Compunit:	Thack	Community	Track	Community	Track	Community	Track	Jogging Community:	Track	Jogging Communit:	Track	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC - 10 hrs (8%) Football Spring Camp - 26 hrs (22%) Intercollegiate - 4 hrs (3%) Maintenance - 7 hrs (6%) Community(Rental) - 39 hrs (33%) Open - 33 hrs (28%)

STADIUM PROGRAMMING May - 20 (May 15-21/06)

		Monday 14	1	uesday 15	We	ednesday 16	T	hursday 17		Friday 18	5	aturday 19		Sunday 20
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 а.п.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
o a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 a m	Field		Field		Field		Field		Field		Field	Community	Field	Community
5 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a.m.	Field		Field		Field		Field		Field		Field	Community	Field	Community
ro unn	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a.m.	Field		Field		Field		Field		Field		Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
1 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
2 p.m.	Field		Field		Field		Field		Field		Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
3 p.m.	Field		Field		Field		Field		Field		Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
4 p.m.	Field		Field		Field		Field		Field		Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Trask	Jogging
6 p.m.	Field	I/C Off Season	Field	Community	Field	I/C Off Season	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Blues Track	Thack	Blues Track	Track	Blues Track	Track	Blues Track	Track	Blues Track	Track	Jogging	Trask	Jogging
7 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Blues Track	Thack	Blues Track	Track	Blues Track	Treak	Blues Track	Track	Blues Track	Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC - 10 hrs (8%) Intercollegiate - 4 hrs (3%) Maintenance - 7 hrs (6%) Community(Rental) - 61 hrs (52%) Open - 37 hrs (31%)

STADIUM PROGRAMMING May - 21 (May 21-27/07)

		Monday 21	T	uesday 22	W	ednesday 23	T	hursday 24		Friday 25	5	aturday 26		Sunday 27
7.0 m	Field	CLOSED	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
/ a.m.	Thack	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	CLOSED	Field		Field		Field		Field		Field		Field	
o a.m.	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
0 a m	Pieki -	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
5 a.m.	Thack	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a m	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
ro ann.	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a m	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
TT Gam.	Thack	CLOSED	Thack	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
12 110011	Thack	CLOSED	Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
1 p.m.	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
i pini	Thack	CLOSED	Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
- p	Thack	CLOSED	Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
• p	Thack	CLOSED	Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	CLOSED	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
, burn	Thack	CLOSED	Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
5 p.m.	Field	CLOSED	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
- [Track	CLOSED	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
6 p.m.	Field	CLOSED	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
- [Track	CLOSED	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
7 p.m.	Field	CLOSED	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	CLOSED	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
8 p.m.	Field	CLOSED	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	CLOSED	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	CLOSED	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	CLOSED	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	CLOSED	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* University Closed Monday May 22 Victoria Day

* Outreach after Victoria Day is both for TDCAA, TDSSAA High School Championships as well as the School Days program.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 102 hrs

Field:

Jr. Blues - 8 hrs (8%) REC - 12 hrs (12%) Outreach - 32 hrs (31%) Maintenance - 6 hrs (6%) Community(Rental) - 38 hrs (37%) Open - 6 hrs (6%)

May - 22 (May 28 - June 3/07)

		Monday 28	1	Fuesday 29	W	ednesday 30	T	hursday 31		Friday 1	1	Saturday 2		Sunday 3
7.0.00	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
0 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
0 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
5 6.111.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
ro ann	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
TT dame	Track		Thack	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
1 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
2 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
3 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
4 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
5 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
6 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Trask	Jogging
7 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Trask	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* Outreach after Victoria Day is both for TDCAA, TDSSAA High School Championships as well as the School Days program.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC	52	
IM	0	
Comm	219	

June - 23 (June 4-10/07)

		Monday 4		Tuesday 5	W	/ednesday 6		Thursday 7		Friday 8		Saturday 9		Sunday 10
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
0 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
5 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
TO U.III.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
· · · ann	Track		Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
12 110011	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
1 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
. թ	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
- p	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
o pinn	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
5 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
- 1	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
6 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
• •	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
7 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
- [Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
• •	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* Outreach after Victoria Day is both for TDCAA, TDSSAA High School Championships as well as the School Days program.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

June - 24 (June 11-17/07)

		Monday 11	1	Tuesday 12	W	ednesday 13	T	hursday 14		Friday 15		Saturday 16		Sunday 17
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
o a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
0 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
5 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
10 a.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
To ann.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Trask	Jogging
11 a m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
TT dam.	Thack		Thack	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
12 110011	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
1 n.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
i pana	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
z pana	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
o pana	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
4 n m	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
- pana	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Trask	Jogging
5 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
o pinn	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Trask	Jogging
6 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
• pinn	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Trask	Jogging
7 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
, bum	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
8 n.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
o pana	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
• pinh	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
To pinh	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
11 n m	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
11 parts	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* Outreach after Victoria Day is both for TDCAA, TDSSAA High School Championships as well as the School Days program.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

June - 25 (June 18-24/07)

		Monday 18		Fuesday 19	W	ednesday 20	T	hursday 21		Friday 22	5	aturday 23		Sunday 24
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
0 a.m.	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
0 a m	Pieki	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
5 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a.m.	Rieki	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
To ann	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Jr. Blues
TT darm.	Track		Track	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
1 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Jr. Blues	Field	Community
. թ	Track		Theok	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Reid	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Outreach	Field	Community	Field	Community
	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
5 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
6 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
7 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* Outreach after Victoria Day is both for TDCAA, TDSSAA High School Championships as well as the School Days program.

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

June - 26 (June 25 - July 1/07)

		Monday 25		Tuesday 26	W	ednesday 27	T	hursday 28		Friday 29	S	Saturday 30		Sunday 1
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 а.п.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field		Field		Field		Field		Field		Field		Field	
o a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
0 a m	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
5 6.111.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 a.m.	Field -	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
ro ann	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
11 a m	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
TT d.m.	Thack		Theok	Jogging	Track		Track	Jogging	Track	Jogging	Track	Blues Track	Track	Jogging
12 noon	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
12 110011	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
1 n m	Field	Football Camp	Field	Football Camp	FæX	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
i pana	Thack		Theok	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
- pinn	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
• p	Thack		Thack	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
4 n.m.	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Football Camp	Field	Community	Field	Community
- pana	Track		Track	Jogging	Track		Track		Track		Track	Jogging	Track	Jogging
5 p.m.	Field	Inst/Jr. Blues	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
- p	Thack	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
6 p.m.	Field	Inst/Jr. Blues	Field	Intramurals	Field	REC	Field	Intramurals	Field	REC	Field	Community	Field	Community
o pinn	Thack	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
7 p.m.	Field	Inst/Jr. Blues	Field	Intramurals	Field	REC	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Thack	Track Twilight	Thack	Blues Track	Track	Track Twilight	Track		Track		Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
• •	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
11 pints	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

	REC - 8 hrs (7%) Inst/Jr. Blues - 3 hrs (2%) Football Camp - 40 hrs (34%) Intramural - 12 hrs (10%) Maintenance - 7 hrs (6%) Community(Rental) - 42 hrs (35%) Open - 7 hrs (6%)
	REC 44 IM 12 Comm 168

July - 27 (July 2-8/07)

		Monday 2		Tuesday 3	W	ednesday 4	1	hursday 5		Friday 6		Saturday 7		Sunday 8
7 a m	Field	CLOSED	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 а.п.	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Trask	Jogging
8 a m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field		Field	
o a.m.	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
9 a m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	
5 dama	Thack	CLOSED	Thack		Track		Track		Track		Track	Jogging	Track	Jogging
10 a.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
TO dam.	Thack	CLOSED	Thack		Track		Track		Track		Track	JDP	Track	Jogging
11 a m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
TT G.ITI.	Thack	CLOSED	Thack		Track		Track		Track		Track	JDP	Track	Jogging
12 noon	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
12 110011	Thack	CLOSED	Thack		Track		Track		Track		Track	Jogging	Track	Jogging
1 n m	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
1 parts	Thack	CLOSED	Thack		Track		Track		Track		Track	Jogging	Track	Jogging
2 n.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
- pana	Thack	CLOSED	Thack		Track		Track		Track		Track	Jogging	Track	Jogging
3 n.m.	Fletd	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
o pana	Thack	CLOSED	Thack		Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	CLOSED	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	CLOSED	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Intramural
• p	Track	CLOSED	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
o parta	Thack	CLOSED	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Thack	CLOSED	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
8 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
o pini	Thack	CLOSED	Thack		Track		Track		Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
• p	Thack	CLOSED	Thack		Track		Track		Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
To print	Thack	CLOSED	Thack		Track		Track		Track	Jogging	Track	Jogging	Trask	Jogging
11 p.m.	Field	CLOSED	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
11 parts	Thack	CLOSED	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

* Camp U of T begins

* University Closed Mon. July 3 Canada Day

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 102 hrs

Field:

Jr. Blues - 5 hrs (5%) REC - 6 hrs (6%) Camp U of T - 36 hrs (35%) Intramural - 20 hrs (20%) Maintenance - 6 hrs (6%) Community(Rental) - 26 hrs (25%) Open - 3 hrs (3%)

STADIUM PROGRAMMING July - 28 (July 9-15/07)

		Monday 9	1	uesday 10	We	ednesday 11	T	hursday 12		Friday 13	S	aturday 14		Sunday 15
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 а.ш.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Task	Jogging
8 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field		Field	
o a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Taak	Jogging
9 a m	Field	Camp U of T	Field	Camp U of T	F and a	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	
5 a.m.	Thack		Thack		Track		Track		Track		Track	Jogging	Task	Jogging
10 a.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
ro unn	Thack		Thack		Track		Track		Track		Track	JDP	Track	Jogging
11 a.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
TT danna	Thack		Thack		Track		Track		Track		Track	JDP	Track	Jogging
12 noon	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
1 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Thack		Thack		Track		Track		Track		Track	Jogging	Task	Jogging
4 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	Track Meet	Field	Community	Field	Intramural
	Thack	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	Track Meet	Track	Jogging	Track	Jogging
6 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Track Meet	Field	Community	Field	Community
	Thack	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	Track Meet	Track	Jogging	Track	Jogging
7 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Track Meet	Field	Community	Field	Community
	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	Track Meet	Track	Jogging	Task	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurais	Field	Track Meet	Field	Community	Field	Community
	Thack		Thack		Track		Track	1.1	Track	Track Meet	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	intramurais	Field	Community	Field	intramurals	Field	Track Meet	Field	Community	Field	Community
	Track	0	Track	la tanan 1	Track		Track	lata and	Track	Track Meet	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Intramuraís	Field	Community	Field	Intramurals	Field	Track Meet	Field	Community	Field	Community
	Track	Community .	Thack	lateration la	Track	Comments	Track	laterationale	Track	Track Meet	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	intramurals	Field	Community	Field	intramurals	Field	Track Meet	Field	Community	Field	Community
	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Track Meet	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 5 hrs (4%) REC - 4 hrs (3%) Camp U of T - 45 hrs (38%) Track Meet - 7 hrs (6%) Intramural - 20 hrs (17%) Maintenance - 7 hrs (6%) Community(Rental) - 28 hrs (24%) Open - 3 hrs (2%)

STADIUM PROGRAMMING July - 29 (July 16-22/07)

		Monday 16	1	uesdav 17	We	ednesdav 18	Т	hursdav 19		Friday 20	5	aturdav 21		Sunday 22
_	nes.	Maintenance	Field -	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	- Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jocaina	Track	Jocaina	Track	Jocaina	Track	Joacina	Track	Jogging	Track	Joacing	Track	Joacing
	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field		Field	
8 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Task	Jogging
	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	
9 a.m.	Track	-	Thack	-	Track	-	Track		Track		Track	Jogging	Track	Jogging
40	Field -	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
10 a.m.	Track		Thack		Track		Track		Track		Track	JDP	Trask	Jogging
44.0.00	Field .	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
TT a.m.	Track		Thack		Track		Track		Track		Track	JDP	Track	Jogging
12 noon	Field -	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
12 110011	Track		Thack		Track		Track		Track		Track	Jogging	Trask	Jogging
1.0.m	Field -	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
r p.m.	Thack		Thack		Track		Track		Track		Track	Jogging	Trask	Jogging
2 n m	Field .	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Track Meet	Field	Intramural
z pana	Theok		Thack		Track		Track		Track		Track	Track Meet	Track	Jogging
3 p.m.	Pieki (Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Track Meet	Field	Intramural
o pana	Track		Thack		Track		Track		Track		Track	Track Meet	Track	Jogging
4 p.m.	Pieki -	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Track Meet	Field	Intramural
, buu	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Track Meet	Trask	Jogging
5 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Track Meet	Field	Intramural
	Thack	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Track Meet	Trask	Jogging
6 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Track Meet	Field	Community
• •	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Track Meet	Trask	Jogging
7 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Track Meet	Field	Community
	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Track Meet	Trask	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Track Meet	Field	Community
	Track		Thack		Track		Track		Track	Jogging	Track	Track Meet	Trask	Jogging
9 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Track Meet	Field	Community
	Track	-	Track		Track		Track		Track	Jogging	Track	Track Meet	Trask	Jogging
10 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Track Meet	Field	Community
	Track		Thack		Track		Track		Track	Jogging	Track	Track Meet	Trask	Jogging
11 p.m.	Field	Community	Field	intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Frack Meet	Field	Community
	Thack	Jogging	Theok	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Track Meet	Track	Jogging

NOTES

BREAKDOWN OF USAGE

(based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 5 hrs (4%) REC - 7 hrs (6%) Camp U of T - 45 hrs (38%) Track Meet - 10 hrs (8%) Intramural - 20 hrs (17%) Maintenance - 7 hrs (6%) Community(Rental) - 22 hrs (18%) Open - 3 hrs (2%)

STADIUM PROGRAMMING July - 30 (July 23-29/07)

		Monday 23	1	Fuesday 24	We	ednesday 25	T	hursday 26		Friday 27	S	aturday 28		Sunday 29
7.0.00	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 a.m.	Track	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Task	Jogging
8 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field		Field	
0 a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
0 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	
9 a.m.	Track		Thack		Track		Track		Track		Track	Jogging	Trask	Jogging
10 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
TO a.m.	Thack		Thack		Track		Track		Track		Track	JDP	Track	Jogging
11 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
11 a.m.	Track		Thack		Track		Track		Track		Track	JDP	Track	Jogging
12 noon	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
12 110011	Track		Thack		Track		Track		Track		Track	Jogging	Trask	Jogging
1.0.00	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Jr. Blues	Field	Intramural
1 pana	Track		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
	Track		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Intramural
, buu	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Intramural
	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Trask	Jogging
6 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Trask	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
- p	Track		Thack		Track		Track		Track	Jogging	Track	Jogging	Trask	Jogging
9 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Thack		Thack		Track		Track		Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Thack		Track		Track		Track		Track	Jogging	Track	Jogging	Trask	Jogging
11 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
11 parts	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

Jr. Blues - 5 hrs (4%) REC - 7 hrs (6%) Camp U of T - 45 hrs (38%) Intramural - 20 hrs (17%) Maintenance - 7 hrs (6%) Community(Rental) - 32 hrs (27%) Open - 3 hrs (2%)

STADIUM PROGRAMMING July - 31 (July 30 - Aug. 5/07)

		Monday 30		Fuesday 31	W	ednesday 1	1	'hursday 2		Friday 3		Saturday 3		Sunday 5
7 a m	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance	Field	Maintenance
7 6.111.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
8 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field		Field	
o a.m.	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
0 a m	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
5 6.111.	Thack		Track		Track		Track		Track		Track	Jogging	Task	Jogging
10 a.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
To dama	Thack		Track		Track		Track		Track		Track	JDP	Track	Jogging
11 a.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
TT diffi	Track		Track		Track		Track		Track		Track	JDP	Track	Jogging
12 noon	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
.2	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
1 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
2 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
2 p	Thack		Thack		Track		Track		Track		Track	Jogging	Track	Jogging
3 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
• p	Track		Track		Track		Track		Track		Track	Jogging	Track	Jogging
4 p.m.	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Camp U of T	Field	Community	Field	Community
	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging
5 p.m.	Field	REC	Field	REC	Field	REC	Field	REC	Field	REC	Field	Community	Field	Community
•	Thack	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
6 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Thack	Track Twilight	Thack	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
7 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	REC	Field	Community	Field	Community
	Track	Track Twilight	Track	JDP	Track	Track Twilight	Track	JDP	Track	JDP	Track	Jogging	Track	Jogging
8 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurais	Field	Community	Field	Community	Field	Community
	Track		Track		Track		Track		Track	Jogging	Track	Jogging	Track	Jogging
9 p.m.	Field	Community	Field	Intramurais	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
-	Thack		Thack		Treak		Track		Track	Jogging	Track	Jogging	Track	Jogging
10 p.m.	Field	Community	Field	Intramurals	Field	Community	Field	Intramurals	Field	Community	Field	Community	Field	Community
	Track		Thack	Later and Later	Track		Track	1.1	Track	Jogging	Track	Jogging	Track	Jogging
11 p.m.	Field	Community	Field	intramurais	Field	Community	Field	intramurals	Field	Community	Field	Community	Field	Community
TT parti	Thack	Jogging	Thack	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging	Track	Jogging

NOTES

BREAKDOWN OF USAGE (based on per field usage)

Total # of Usuable Hours: 119 hrs

Field:

REC - 7 hrs (6%) Camp U of T - 45 hrs (38%) Intramural - 12 hrs (10%) Maintenance - 7 hrs (6%) Community(Rental) - 45 hrs (38%) Open - 3 hrs (2%)

REC	31
IM	92
Comm	153

Exercise Room - Fall term

Instruction dates: Sept. 25 to Dec. 10 (ten weeks+ make up week) Junior Blues dates: Sept. 18 to Dec. 10 (eleven weeks + make up week Holiday low program time Dec. 10 to Jan. 3 (higher community use available and maintenance)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:00 AM	Fitness	Intercollegiate	Fitness	Intercollegiate	Fitness	Community	Community
8:00 AM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Open recreation	Community	Community
9:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Junior Blues	Junior Blues
10:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Junior Blues	Junior Blues
11:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Intercollegiate	Junior Blues
12:00 PM	Fitness	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Open recreation
1:00 PM	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Instruction	Open recreation
2:00 PM	PAC	PAC	PAC	PAC	Open recreation	Fitness	Instruction
3:00 PM	PAC	PAC	PAC	PAC	Open recreation	Junior Blues	Fitness
4:00 PM	Open recreation	Junior Blues	Community				
5:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
6:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
7:00 PM	Instruction	Fitness	Instruction	Fitness	Community	Community	Community
8:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
9:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
10:00 PM	Open recreation	Open recreation	Open recreation	Open recreation	Community	Community	Community
11:00 PM	MOP						

Intercollegiate 15 hours Open Recreation 22 hours Fitness 12 hours Instruction 21 hours Junior Blues 13 hours Community 21 hours PAC 8 hours

Exercise Room - Winter term

Instruction dates: Jan.22 to April 6 (nine weeks+ make up week) Junior Blues dates: January 15 to April 6 (ten weeks + make up week Junior Blues and instruction classes cancelled reading week and March Break week. Exam Period, low program time: April 16 to May 11, (more time available for Community use)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:00 AM	Fitness	Intercollegiate	Fitness	Intercollegiate	Fitness	Community	Community
8:00 AM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Open recreation	Community	Community
9:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Junior Blues	Junior Blues
10:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Junior Blues	Junior Blues
11:00 AM	Junior Blues	Instruction	Junior Blues	Instruction	Instruction	Intercollegiate	Junior Blues
12:00 PM	Fitness	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Open recreation
1:00 PM	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Instruction	Open recreation
2:00 PM	PAC	PAC	PAC	PAC	Open recreation	Fitness	Instruction
3:00 PM	PAC	PAC	PAC	PAC	Open recreation	Junior Blues	Fitness
4:00 PM	Open recreation	Junior Blues	Community				
5:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
6:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
7:00 PM	Instruction	Fitness	Instruction	Fitness	Community	Community	Community
8:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
9:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
10:00 PM	Open recreation	Open recreation	Open recreation	Open recreation	Community	Community	Community
11:00 PM	MOP						

Intercollegiate 15 hours Open Recreation 22 hours Fitness 12 hours Instruction 21 hours Junior Blues 13 hours Community 21 hours PAC 8 hours

Exercise Room - Spring

Instruction dates: May 21 to June 25 (5 weeks) Junior Blues dates: May 21 to June 25 (5 weeks)

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:00 AM	Fitness	Intercollegiate	Fitness	Intercollegiate	Fitness	Community	Community
8:00 AM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Open recreation	Community	Community
9:00 AM	Junior Blues						
10:00 AM	Junior Blues						
11:00 AM	Junior Blues	Intercollegiate	Junior Blues				
12:00 PM	Fitness	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Open recreation
1:00 PM	Junior Blues	Instruction	Open recreation				
2:00 PM	Junior Blues	Fitness	Instruction				
3:00 PM	Junior Blues	Fitness					
4:00 PM	Open recreation	Junior Blues	Community				
5:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
6:00 PM	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Intercollegiate	Community	Community
7:00 PM	Instruction	Fitness	Instruction	Fitness	Community	Community	Community
8:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
9:00 PM	Instruction	Instruction	Instruction	Instruction	Community	Community	Community
10:00 PM	Open recreation	Open recreation	Open recreation	Open recreation	Community	Community	Community
11:00 PM	MOP						

Intercollegiate 15 hours Open Recreation 17 hours Fitness 10 hours Instruction 12 hours Junior Blues 38 hours Community 21 hours
Exercise Room - Summer term

Adult Instruction dates: July 3 to Aug. 2 (4 to 5 weeks) Junior Blues/Camp dates: July 3 to August 16 (7 weeks) Camps and Intercollegiate shared space August 18 to 31

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:00 AM	Fitness	Intercollegiate	Fitness	Intercollegiate	Fitness	Community	Community
8:00 AM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Open recreation	Community	Community
9:00 AM	Camp	Camp	Camp	Camp	Camp	Junior Blues	Open recreation
10:00 AM	Camp	Camp	Camp	Camp	Camp	Junior Blues	Open recreation
11:00 AM	Camp	Camp	Camp	Camp	Camp	Intercollegiate	Open recreation
12:00 PM	Fitness	Open recreation	Fitness	Open recreation	Fitness	Open recreation	Open recreation
1:00 PM	Camp	Camp	Camp	Camp	Camp	Instruction	Open recreation
2:00 PM	Camp	Camp	Camp	Camp	Camp	Fitness	Open recreation
3:00 PM	Camp	Camp	Camp	Camp	Camp	Junior Blues	Fitness
4:00 PM	Camp	Camp	Camp	Camp	Camp	Junior Blues	Community
5:00 PM	Мор	Мор	Мор	Мор	Мор	Community	Community
6:00 PM	Intercollegiate	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Community	Community
7:00 PM	Intercollegiate	Fitness	Intercollegiate	Fitness	Intercollegiate	Community	Community
8:00 PM	Instruction	Open recreation	Open recreation	Open recreation	Community	Community	Community
9:00 PM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Community	Community	Community
10:00 PM	Open recreation	Intercollegiate	Open recreation	Intercollegiate	Community	Community	Community
11:00 PM	MOP						

Intercollegiate 15 hours Open Recreation 21 hours Fitness 10 hours Instruction 2 hours Junior Blues 39ours Community 20 hours

= Sept	tember					
Sun	Mon	Tue	Wed	Thu	Fri 1	Sat 2
3	4 Labour Day School Closed	5 Maintenance	6 Maintenance	7 1 st Day of Class Maintenance	8 Maintenance	9
10	11 Ice Making Process Begins	12 Ice Making	13 Ice Making	14 Ice Making	15 Ice Making	16 Ice Making
17 Ice Making	18 ICE READY I/C Tryouts	19 I/C Tryouts	20 I/C Tryouts	21 I/C Tryouts	22 I/C Tryouts	23 Hockey Clinic
24 Hockey Clinic	25 REC I/C IM	26 REC INST Jr Blues I/C IM	27 INST I/C IM	28 INST JR Blues I/C IM	29 REC I/C IM	30 JR Blues REC I/C IM
					2	.006

Oc	tober					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
JR Blues I/C REC IM	REC I/C IM	INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C	RENTAL
8	9	10	11	12	13	14
RENTAL	THANKSGIVING	REC INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C	Jr Blues I/C
15	16	17	18	19	20	21
Jr Blues I/C	REC I/C IM	INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
22	23	24	25	26	27	28
JR Blues I/C REC IM	REC I/C IM	INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
29 JR Blues I/C REC IM	30 REC I/C IM	31 REC INST Jr Blues I/C IM				
					2	2006 -

Nov	ember					
Sun	Mon	Tue	Wed	Thu 2	Fri 3	Sat4
			INST I/C IM	INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
5 JR Blues I/C REC IM	6 REC I/C IM	7 REC INST Jr Blues I/C IM	8 INST I/C IM	9 INST JR Blues I/C IM	10 REC I/C IM	II JR Blues REC I/C IM
12 JR Blues I/C REC IM	13 REC I/C IM	14 REC INST Jr Blues I/C IM	15 INST I/C IM	16 INST JR Blues I/C IM	17 REC I/C IM	18 JR Blues REC I/C IM
19 JR Blues I/C REC IM	20 REC I/C IM	21 REC INST Jr Blues I/C IM	22 INST I/C IM	23 INST JR Blues I/C IM	24 REC I/C IM	25 JR Blues REC I/C IM
26 JR Blues I/C REC IM	27 REC I/C IM	28 REC INST Jr Blues I/C IM	29 INST I/C IM	30 INST JR Blues I/C IM		
						2006

Dec	ember					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
					REC	JR Blues
					IM	I/C
						IM
3	4	5 REC	б	7	8	9
JR Blues	REC	INST	INST	INST	REC	JR Blues
I/C	I/C	Jr Blues	I/C	JR Blues	I/C	REC
REC	IM	I/C TM	IM	I/C TM	IM	I/C IM
10	11	12	13	14	15	16
10			10			
JR Blues	REC	REC	REC	REC	REC	Coaching Clinic
I/C PEC	I/C	I/C	I/C	I/C	I/C	REC
IM						
17	18	19	20	21	22	23
Coaching Clinic	REC	REC	REC	REC	REC	UNIVERSITY
REC	I/C	I/C	I/C	I/C	I/C	CLOSED
24	25	26	27	28	29	30
UNIVERSITY	UNIVERSITY	UNIVERSITY	UNIVERSITY	UNIVERSITY	UNIVERSITY	UNIVERSITY
CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
31						
UNIVERSITY						
CLOSED						
						000
					2	006 =

Jai	nuary					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	I UNIVERSITY CLOSED	2 UNIVERSITY CLOSED	3 Hockey Skills Clinic I/C	4 Hockey Skills Clinic I/C	5 Hockey Skills Clinic I/C	6 Rental
7 Rental	8 Classes Begin REC I/C	9 REC I/C	10 I/C	11 I/C	12 REC I/C IM	13 JR Blues REC I/C IM
14	15	16	17	18	19	20
JR Blues I/C REC IM	REC I/C IM	REC I/C IM	REC I/C IM	REC I/C IM	REC I/C IM	JR Blues REC I/C IM
21 JR Blues I/C REC IM	22 REC I/C IM	23 REC INST Jr Blues I/C IM	24 INST I/C IM	25 INST JR Blues I/C IM	26 REC I/C IM	27 JR Blues REC I/C IM
28 JR Blues I/C REC IM	29 REC I/C IM	30 REC INST Jr Blues I/C IM	31 INST I/C IM			
					2	007

Feb	oruary					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
				INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
4	5	б	7	8	9	10
JR Blues I/C REC IM	REC I/C IM	REC INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C	JR Blues I/C IM
11	12	13	14	15	16	17
JR Blues I/C	READING WEEK	Jr Blues I/C	1/C	Jr Blues I/C	I/C	JR Blues I/C
18	19	20	21	22	23	24
JR Blues I/C REC IM	REC I/C IM	REC INST Jr Blues I/C IM	INST I/C IM	INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
25	26	27 REC	28			
JR Blues I/C REC IM	REC I/C IM	INST Jr Blues I/C IM	INST I/C IM			
						007

M	arch					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				INST JR Blues I/C IM	REC I/C IM	JR Blues REC I/C IM
4 JR Biues I/C REC IM	5 REC I/C IM	6 REC INST Jr Blues I/C IM	7 INST I/C IM	8 INST JR Blues I/C IM	9 REC I/C IM	10 REC I/C IM
11 I/C REC IM	12 MARCH BREAK Junior Blues IC IM	13 Jr Blues I/C IM	14 Jr Blues I/C IM	15 Jr Blues I/C IM	16 Jr Blues I/C IM	17 REC I/C IM
18 I/C REC IM	19 REC I/C IM	20 REC INST Jr Blues I/C	21 INST I/C IM	22 INST JR Blues I/C	23 REC I/C IM	24 JR Blues REC I/C
25 JR Biues REC IM	26 REC I/C IM	IM 27 REC INST Jr Blues I/C IM	28 INST I/C IM	IM 29 INST JR Blues I/C IM	30 REC I/C IM	IM 31 JR Blues REC IM
					2	2007

A	pril					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
I JR Blues REC IM	2 REC I/C IM	3 REC INST Jr Blues I/C IM	4 INST I/C IM	INST JR Blues I/C IM	6 UNIVERSITY CLOSED Good Friday	7 Rental
8	9	10	11	12	13	14
Rental	Ice Removed	Ice Removed	Ice Removed	Ice Removed	Ice Removed	
15	16	17	18	19	20	21
	Study Week	Study Week	Study Week	Study Week	Study Week	
22	23	24	25	26	27	28
	EXAMS	EXAMS	EXAMS	EXAMS	EXAMS	
29	30					
	EXAMS					
					2	2007 -

	May		May					
Sun	Mon	Tue	Wed 2	Thu 3	Fri 4	Sat 5		
		EXAMS	EXAMS	EXAMS	EXAMS			
6	7 EXAMS	8 EXAMS	9 EXAMS	10 EXAMS	11 EXAMS	12		
13	14 Exam Take Down	15 Exam Take Down	16 Sport Court Installation	17 Sport Court Installation	18 Sport Court Installation	19		
20	21 UNIVERSITY CLOSED Victoria Day	22 Jr. Blues REC Rental	23 Jr. Blues REC IM	24 Jr. Blues REC Rental	25 Jr. Blues REC Rental	26 INST Rental		
27 INST Rental	28 Jr. Blues REC Rental	29 Jr. Blues REC Rental	30 Jr. Blues REC IM	31 Jr. Blues REC Rental				
					2	2007		

June		June					
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
					l Jr. Blues REC Rental	2 INST Rental	
3	4	5	6	7	8	9	
INST Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	INST Rental	
10	11	12	13	14	15	16	
INST Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	INST Rental	
17	18	19	20	21	22	23	
INST Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	INST Rental	
24	25	26	27	28	29	30	
INST Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	INST Rental	
						007	

J	uly					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 Rental	2 Jr. Blues REC Rental	3 Jr. Blues REC Rental	4 Jr. Blues REC IM	5 Jr. Blues REC Rental	6 Jr. Blues REC Rental	7 Rental
8	9	10	11	12	13	14
Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	Rental
15	16	17	18	19	20	21
Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	Rental
22	23	24	25	26	27	28
Rental	Jr. Blues REC Rental	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	Rental
29	30	31				
Rental	Jr. Blues REC Rental	Jr. Blues REC Rental				
					0	007

Au	lgust					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	Rental
5	6	7	8	9	10	11
Rental	UNIVERSITY CLOSED Civic Holiday	Jr. Blues REC Rental	Jr. Blues REC IM	Jr. Blues REC Rental	Jr. Blues REC Rental	Exam Setup
12	13	14	15	16	17	18
Exam Setup	Exams	Exams	Exams	Exams	Exams	
19	20	21	22	23	24	25
	Sport Court Take Down	Sport Court Take Down	Sport Court Take Down	Maintenance	Maintenance	
26	27	28	29	30	31	
	Maintenance	Maintenance	Maintenance	Maintenance	Maintenance	
					2	007

Appendix F

Transition Plan

Faculty of Physical Education and Health

Varsity Centre

ASSUMPTIONS for Transition

March 15, 2005

The following assumptions have guided our planning for the closing of Varsity Field and the construction of Phase I of the Varsity Centre:

Guiding Assumptions for planning

- That Varsity Centre is and will remain a University priority in the capital projects and the *Stepping UP* campaign until all phases are completed. The University is committed to renewing the rich heritage of both Varsity Stadium and Varsity Arena.
- The Provost will contribute \$14 million dollars to begin the project immediately with visible results.
- There will be no capital funding from a student levy for the first phase.
- The University will make every effort to realize the future phases of Varsity Centre within the shortest possible period of time, i.e. one to three years. The South building is required to continue growth and realize the full potential of the site. The South building will add to the aesthetics and pride in the Varsity Centre project.
- Any disruption during the construction of the South building will be minimal on students and other users. The outer lanes of the track might be closed and the University might not be able to host outdoor track and field events during the construction. But walking/jogging/training would continue and all other programmes would remain in operation.

It is in the best interest of all concerned to start construction as soon as possible in order to have the first phase open by September 1, 2006 to begin the academic year with a new Northern gateway to the University campus.

Given the uncertainty of timing of permits and construction schedules, we will consider August 15, 2005 to November 30, 2006 as the window for transition and will investigate the rental of appropriate alternate space during that period. But the goal is to have the facility open by September 1, 2006.

Our stated transition priorities are to:

- Preserve all programs, recognizing that there may be some need for reorganization of program; e.g. some intramural schedules may be shortened, some intramural and intercollegiate field games may be transferred to UTM and/or UTSC and some PAO and PAC courses to the AC
- Minimize disruption and inconvenience to students, users and staff. This includes such things as the early communication of changes; and consistency in scheduling, travel and relocation.
- Maintain a presence for all co-curricular programming on campus;
- Minimize and control the financial cost of transition.

Transition Operation Plans:

- Varsity Arena will be in full operation for the period of transition in support of all curricular and co-curricular programs.
- Storage needs for stadium equipment will be met at Varsity Arena and possible rental storage.
- During the transition period of August 15, 2005 to November 30, 2006, a number of intercollegiate home games and practices may be relocated to other facilities. No more than 28 soccer games and 5 football games should be relocated in this plan. Site options will be considered based on our stated transition priorities.
- Both fields on Back Campus will remain available for co-curricular and recreational programming throughout the transition.
- The Intramural Championships, approximately 12 games, will be relocated to other University of Toronto facilities (Back campus, Front campus, UTSC and UTM).
- Some Junior Blues and Camp U of T programmes may be relocated to other facilities if necessary.
- The Faculty of Physical Education and Health has budgeted \$400,000 to cover all transition costs.

Appendix G

Environmental Protection Policy

University of Toronto

Environmental Protection Policy

PREAMBLE

The University of Toronto is committed to being a positive and creative force in the protection and enhancement of the local and global environment, through its teaching, research and administrative operations. Recognizing that some of its activities, because of their scale and scope, have significant effects on the environment, the University as an institution, and all members of the university community, have the responsibility to society to act in ways consistent with the following principles and objectives:

FUNDAMENTAL PRINCIPLES

- Minimization of negative impacts on the environment
- Conservation and wise use of natural resources
- Respect for biodiversity

SPECIFIC OBJECTIVES

In adopting these fundamental principles, the University will be guided by ethical attitudes towards natural spaces, and will take all reasonable steps to meet the following objectives:

- Minimize energy use, through efficient management and practice
- Minimize water use, through efficient management and practice
- Minimize waste generation through reduction, reuse and recycling
- Minimize polluting effluent and emissions into air, land and water
- Minimize noise and odour pollution
- Minimize and where possible eliminate use of chemicals, including outdoor salt, pesticides herbicides and cleaning agents
- Include biodiversity and environmental concerns in planning and landscape decisions
- Meet and where possible exceed environmental standards, regulations and guidelines

IMPLEMENTATION

To implement this Environmental Protection Policy:

• An Environmental Protection Advisory Committee (EPAC) will be established consisting of th administrative staff, academic staff and student groups, to be chaired by a member of the University's academic staff. The Committee will provide advice to the Assistant Vice-President, Operations and Services, on programs to meet the environmental protection objectives. Membership of the committee will be made known to the community to ensure that new and existing initiatives are brought forward for consideration. The meetings of EPAC will be open.

• Facilities and Services, through the Waste Management Department will facilitate the development, implementation and evaluation of environmental protection programs, and will liaise with the EPAC and all three campuses on the programs.

- In this role Facilities and Services will:
 - A Regularly review university policies to ensure consistency with this policy;
 - B Carry out appropriate environmental audits and pilot projects;

- C Undertake education and training programs to inform the University Community about this and how its members, both personally and collectively, can best meet the objectives set forth in it;
- D Inform all contractors, service operations and users of University facilities that they must comply with the requirements of the policy;
- E Annually issue a report concerning the University's impact on the environment, summarizing initiatives undertaken and identifying matters which require particular attention.

Approved by Business Board of the Governing Council on March 7, 1994.

Appendix H

Proposed Sustainable Environments Initiatives for Varsity Centre

Sustainable Technologies Suggested for the New Athletic Building

Table of Contents

- 1. Building Envelope
 - 1.1 Double Skin Walls
 - 1.2 High Performance Windows
 - 1.3 Sunblockers
 - 1.4 Insulation

2. Building Systems

- 2.1 Radiant Floor Heating
- 2.3 Solar Water Heating
- 2.4 Heating From Ice Making
- 2.5 Natural Ventilation and Cooling
- 2.6 Load Management
- 2.7 Green Roof and Grey Water Recycling

3. Other

- 3.1 Athletic Field
- 3.2 Fixtures and Finishing
- 3.3 Financial Incentives

Acknowledgements: This appendix was a student initiative by Monica Samec, Rich Lam, Mike Kristiansen and Barry Rawn. Many thanks to the professors Danny Harvey, Ted Kesik and Brad Bass for their time and recommendations. Also thanks to Ron Venter and his staff for their willingness to allow this student initiative to go forward and for their advice and suggestions.

1. Building Envelope

<u>1.1 Double Skin Walls</u>: The double curtain wall reduces heat and cooling loss by conduction by providing an intermediary space. Double envelope skins can reduce heat loss in the winter while still capturing solar gains. Heat can be "vented" out of



the cavity on hot summer days while cool air can be brought into the building to temper perimeter spaces during a spring or fall day.

1. The main advantage of a double facade is in the summer, to provide adjustable and protected external shading. You can get the heating benefits more cheaply with just TG windows (TG shading be used in the DF in any case)..

2. If you have a DF with adjustable shading, you don't need EC ("smart") windows (which are very expensive and complicated to install and commission), nor do you need sunblockers (at least not on the same facade). Also, EC windows, adjustable shading, or sun blockers are not needed on the north facade.

1.2 High performance windows: Switchable optical windows, or smart windows, can change their physical properties based on predetermined conditions. These chromogenic glazings can be altered either passively or actively. Where a change is desired, switchable materials can provide glare reduction, privacy, daylight and solar control, and reduction of ultraviolet transmission. When combined with continuously dimming controls, switchable materials can provide these significant benefits and save energy in commercial buildings. Energy simulations of office buildings indicate that smart windows with lighting controls in arid climates can provide 30 to 40 percent energy savings over conventional windows.



Relevant Website:

http://www.advancedbuildings.org/_frames/fr_cs_gog. htm (see left menu – Building Structure) Case Study: Green on the Grand Office Building http://www.advancedbuildings.org/_frames/fr_cs_gog. htm



<u>1.3 Sun blockers</u> are designed to control light, heat and glare while providing many valuable benefits. Shading solutions control solar heat gain, which can significantly reduce a building's energy costs by limiting or eliminating the need for air conditioning. The use of optimum daylight not only contributes to energy savings but also provides a better working environment.

<u>1.4 Insulation to twice building code standards</u>: Increasing insulation by twice building code standards (ex. for a 6 inch wall, use R40 instead of the code's R20) is a basic cost effective measure that generally has a payback period of approximately 10 years. This will reduce energy use and therefore will reduce Green House Gas emissions.

2. Building Systems

2.1 Radiant Floor Heating (embedded in a concrete floor slab which acts as a thermal mass to store heat or to cool) allows for the thermostat to be set 2-4° less than in a forced air heating system. This can reduce energy costs by 10-40%. It also includes benefits such as silent operation, a healthier environment (forced air



systems can spread dust pollen and germs), reduces material and labour costs (carpet or wood floors not necessary, no drywall or T-bar ceiling necessary – plumbing is embedded in the concrete). Also, radiant heat is less likely to dry out your breathing passages and skin. Courtesy of Natural Resources Canada and CHMC

<http://www.advancedbuildings.org/_frames/fr_t_heat_radiant_heating.htm>



Examples of radiant floor use:

Liberty Gym, Albuquerque, NM. < http://www.virtualalbuquerque.com/VirtualABQ/LibertyG Solar Water Heating: Solar energy is a clean and abundant energy resource that can be used to supplement many energy needs. Water heating is one of the most cost-effective uses of solar energy, providing hot water for showers, sinks and water for in-floor heating. A solar water heater reduces the amount of fuel you need to heat water

because it captures the sun's renewable energy. Many solar water heaters use a small solar electric (photovoltaic) module to power the pump needed to circulate the

heat transfer fluid through the collectors. The use of such module allows the solar water heater to operate even during a power outage.

Relevant Website --

http://www.advancedbuildings.org/_fram es/fr_cs_gog.htm (see left menu -Plumbing and Water Heating) **Case Study** -

http://www.advancedbuildings.org/_fram es/fr_cs_gog.htm (see left menu - Plumbing and Water Heating)



<u>2.2 Solar Water Heating</u>: Solar energy is a clean and abundant energy resource that can be used to supplement many energy needs. Water heating is one of the most

cost-effective uses of solar energy, providing hot water for showers, sinks and water for in-floor heating. A solar water heater reduces the amount of fuel you need to heat water because it captures the sun's renewable energy. Many solar water heaters use a small solar electric (photovoltaic) module to power the pump needed to circulate the heat transfer fluid through the collectors. The use of such module allows the solar water heater to operate even during a power outage.

Relevant Website -- <u>http://www.advancedbuildings.org/_frames/fr_cs_gog.htm</u> (see left menu - Plumbing and Water Heating)

Case Study - <u>http://www.advancedbuildings.org/_frames/fr_cs_gog.htm</u> (see left menu - Plumbing and Water Heating)

<u>2.3 Heat from Ice Making</u>: The heat generated by the ice making machine in the Varsity Hockey Arena could be redirected to the new Varsity Field Building. This would reduce the heat requirements of the new building, saving the University money on its energy bills as well as reduce the amount of heat dissipated into the local urban area. If this is to be implemented it must be immediately thought of as the design might have a certain dependency on the placement of the heat intake.

2.4 Natural Ventilation And Cooling¹



Source: "Design windows to maximize ventilation," Santa Monica Green Building Program. URL:

http://greenbuildings.santa-monica.org/

Description

Natural ventilation and cooling is the use of outdoor air flow into buildings to provide ventilation and space cooling. Natural ventilation is a whole-building design concept. The design utilizes the stack effect and wind pressures to supply outdoor air to building interiors for ventilation and/or space cooling purposes. The aim is to have an <u>airtight building envelope</u> while controlling outdoor air supply to provide the required ventilation. Features of naturally ventilated buildings include <u>operable windows</u>, exhaust vents located high in the building with intakes located low in the building, and open building plans to facilitate air movement. Designs can incorporate atria, internal stairwells, ventilation chimneys and small fans to move ventilation air.

When ventilating a building using natural ventilation, two distinct design strategies must be considered - one for the winter and one for the summer. During winter only small air flows for are needed (usually 5-8 l/s per person) but there is the risk of cold air drafts. During the summer, the main challenge is providing enough air flow to give effective cooling. Some designs use mechanical systems to provide outdoor air for occupants but use natural ventilation to provide cooling.

¹ Source: "Building Automation Systems" *Advanced Buildings – Technologies and Practices*. URL: http://www.advancedbuildings.org

Natural ventilation reduces energy consumption for fans and mechanical cooling and in most cases gives occupants control over their office space. Further benefits include no fan noise and in some cases elimination of the mechanical cooling system.

Benefits		Limitations		
Benef	its provides ventilation (outdoor air) to ensure safe, healthy and comfortable conditions for building occupants without the use of fans provides free cooling without the use of mechanical systems reduces building construction costs and operation costs, when carefully designed reduces energy consumption for air	Limita • • •	tions greater temperature swings than normal with mechanically cooled spaces will occur and have to be acceptable to the occupants. air flow rate varies with outdoor conditions occupants must be willing to open and close vents and windows to regulate thermal comfort not as effective during warm, humid summer months difficult to retrofit in buildings fire codes may restrict design	
	circulating fans eliminates fan noise		opuons	

Application

There are many ways that natural ventilation can be incorporated into buildings. Some design concepts and guidelines are given below:

- the long façade of the building and the majority of the openings should be oriented with respect to the prevailing summer breezes (i.e., northsouth orientation if prevailing westerly wind).
- exhaust vents or outlets should be on the leeward side as high as possible in the building.
- vegetation and site objects should not obstruct inlet openings.
- rooms should have inlet and outlet openings located in opposing pressure zones, e.g. windward and leeward walls, windward wall and roof.
- inlets should supply air low in the room. Outlets should be located across the room and at high level.
- the vertical distance between the inlet and exhaust openings should take advantage of the stack effect.
- all occupied spaces should have an inlet and outlet opening, one or both of which may be an operable window
- the total area of outlet openings should be operable and accessible by the occupants.
- inlet openings should not be obstructed by furniture and interior partitions.
- enclosed staircases used to take advantage of stack effect ventilation

should be designed such that their function as fire exits is not compromised.

floor to ceiling heights should be at least 3 m.

In order for natural ventilation to be effective as a space cooling system, it is important to keep solar and internal gains to a minimum. The lower these gains are, the less air flow is required to remove the heat and the greater the likelihood that a mechanical cooling system can be avoided. Some techniques to reduce solar and internal gains are given below.

- window areas should not be excessive and be protected by exterior shading devices
- design for high thermal capacity and exposed ceilings for night cooling.
- minimize warming of the walls by the sun through use of light-coloured building exteriors, trees and shrubs to provide shading and evaporative cooling, grass and other groundcover to keep ground temperatures low, and ponds and fountains to enhance evaporative cooling
- internal loads should be low, e.g. high-efficacy lighting, lighting controls, high-efficiency mechanical equipment, pipe and duct insulation.

Relevant Website:

http://www.advancedbuildings.org/_frames/fr_cs_gog.htm (see left menu - Ventilation and Air Quality)

• <u>2.5 LOAD MANAGEMENT</u>

OCCUPANCY SENSORS



Infra-red sensor detects occupancy.

Description

In most commercial buildings, electric lights are left on when rooms are unoccupied. While light switches are usually available, occupants cannot be relied upon to turn off lights when rooms are not in use. Occupancy sensors overcome this problem by automatically turning lights off or on as required. There are two types of occupancy sensors: passive infra-red (PIR) and ultrasonic. PIR sensors sense infra-red heat radiated from the human body (10 micron wave lengths). Because there can be other sources of heat at the same temperature, the sensors respond to changes in position of the source of heat.

Ultrasonic sensors emit an inaudible high frequency tone. Like sonar, the tone bounces off the objects in the room and returns to the sensor. If there is motion, the acoustical response changes and occupancy is sensed. When occupancy is sensed (by either type of sensor), the electric lights are turned on. The lights will stay on until no motion is detected for approximately 15 minutes.

Occupancy sensors have a limited sensing range. Sensors can detect slight hand motion up to 3 m and full body motion up to 10 m. Ultrasonic sensors offer better detection than PIR sensors. In rooms where it is critical that lights do not go off incorrectly, dual technology (PIR and ultrasonic) sensors can be used.

Occupancy sensors can reduce lighting energy use by 30 to 60%, depending on the frequency of room usage. Savings can rise to 75% if the lights are controlled by a combination of occupancy and <u>daylighting controls</u> (see The "Smart" Building).

Application

Occupancy can be used in almost all room types. The type and location of occupancy sensor depends on the application. In individual office spaces lower cost, wall-mounted PIR sensors are typically used. In open offices, ceiling-mounted PIR sensors are used. If, however, there are many partitions and obstructions, ultrasonic sensors should be installed.

Cost

Sensors cost from C\$75 to \$200 each. The payback on the investment is usually less than two years.

THE "SMART" BUILDING²



A user interface from Reliable Controls®.

Description

Building Automation Systems (BAS) use computer-based monitoring to coordinate, organize and optimize building control sub-systems such as security, fire/life safety, elevators, etc. Common applications include:

- equipment scheduling (turning equipment off and on as required)
- **optimum start/stop** (turning heating and cooling equipment on in advance to ensure the building is at the required temperature during occupancy)
- **operator adjustment** (accessing operator set-points that tune system to changing conditions)
- **monitoring** (logging of temperature, energy use, equipment start times, operator logon, etc)
- **alarm reporting** (notifying the operator of failed equipment, out of limit temperature/pressure conditions or need for maintenance)

² Source: "Building Automation Systems" *Advanced Buildings – Technologies and Practices*. URL: http://www.advancedbuildings.org

Benefits

- improves and documents occupant comfort
- reduces heating, ventilation, and cooling costs through improved sub-system management
- reduces time required to monitor and manage building operation
- allows support and diagnostics from remote location
- Extremely low cost to manage and integrate with new systems.

Limitations

- must be manually operated to improve occupant comfort, indoor air quality, building energy use and environmental impact
- quantity and complexity of sub-systems must be great enough to warrant cost of system

Case Studies

- **Toronto Pearson International Airport** is tying a flight information database to heating, lighting and air conditioning systems at each gate in order to restrict energy use to those periods when gate areas are occupied.

- **Sears Canada** installed automated systems into department stores to manage light and temperature. The system adjusts heating, ventilation, lighting and air conditioning to preset levels. Ventilation is adjusted to the level of carbon dioxide in the building.

Relevant Website:

http://www.advancedbuildings.org/_frames/fr_cs_gog.htm (see left menu - Load Management/BAS)

Company Listing

Alerton Technologies 6670 185th Avenue NE Redmond, WA tel 1 425 869 8400 fax 1 425 869 8445 www.alerton.com

Delta Controls 17850-56th Ave Surrey, BC Canada V3S 1C7 tel 1 604 574 9444 fax 1 604 574 7793 www.deltacontrols.com Reliable Controls 203-3375 Whittier Avenue Victoria, BC Canada V8Z 3R1 tel 1 250 475 2036 fax 1 250 475 2096 www.reliable-controls.com

Direct Energy Business Services Mississauga 2645 Skymark Avenue Mississauga, ON L4W 4H2 1-888-893-5553 http://www.directenergy.com/ **<u>2.6 Green Roof with Grey Water System</u>:** Roof-top patios are a valuable space in urban areas. With limited spaces to build and municipal height restrictions, roof-top patios maximize occupancy space of buildings and would provide an excellent

viewing and social area especially for watching big games on the field! The space could then be enhanced by including greenery (plants, grass and trees) to reduce heat gain in the summer, provide psychological benefits for its users, and increase property value. Green roofs also lead to a 50-100% increase in the lifetime of the roof membrane. In addition, simple grass landscaping on a green roof results in CO_2 reduction of 0.2 kg



per square meter. Green roofs average \$8-25/sq. ft. compare to \$3-20/sq.ft. for a typical roof installation. Manufacturers with Canadian subsidiaries include Soprema, Hydrotech, Elevated Landscape Technologies and Greentech. Each of these companies support green roof components that provide the necessary protective layers and soil substrates. Their prices average about \$12-20/sq.ft.

Furthermore, water collection could take place and be redirected to a grey-water recycling system which would provide water for toilet use thereby reducing water needs of the building. Canada is second largest water consumer per capita in the world and therefore it is important to reduce our water use. With solar water heating, grey water recycling, natural growth and an excellent space for viewing athletics, the green roof would provide an excellent showcase for U of T's commitment to sustainable technologies as well as strengthen the school's commitment to enhance the experiences of its academic and municipal communities.

Examples of Green Roofs in Toronto

- Student Family Housing Residence, U of T, 30 Charles St. West, contact – Nancy Chater; 416-823-1072.
- 401 Richmond (renovated warehouse), Toronto, On., 401 Richmond St. West, <u>http://www.401richmond.net/garden.html</u>

Grey Water Recycling Reference

 <u>http://www.advancedbuildings.org/_frames/fr_cs_gog.htm</u> -(see left menu - Plumbing and Water Heating) and <u>http://www.greywater.com/</u> - Case Study:

<u>http://www.advancedbuildings.org/_frames/fr_cs_gog.htm</u> (see left menu - Plumbing and Water Heating)

Local Manufacturer: Creative Communities Research Inc. 152 Sparkhall Avenue Toronto ON Canada M4K 1G8 tel 1 416 466 5172 fax 1 416 466 5173

3. Other

3.1 Athletic Field

- **Turf from recycled tires:** Most new synthetic turf use a sub layer made from sand and rubber granules made from recycled tires. By choosing infill made from 100% recycled tires can utilize 20,000 to 40,000 scrap tires would be utilized, and this option is usually cheaper than mat or poured in place systems. Example Company: RTG Inc. http://www.nylovesbiz.com/press/press_display.asp?id=315
- **Grey water recycling:** If the field is sloped towards the building, water could be collected to be used for flushing toilets in the new building. This would save on water for the building as well as help reduce stormwater runoff.
- <u>3.2 Fixtures and Finishings:</u> Examples to be considered are low-flush toilets, lowenergy elevators and low-emission paints, materials and adhesives. Low-flush toilets will reduce the amount of water consumed and will make the grey water recycling more viable. Traditionally paints, adhesives and other new building materials emit VOCs that can cause health problems to those who are chemically sensitive (some are known carcinogens). There are also municipal incentives (rebates) for the use of low-flush toilets. By considering these suggestions, the health of the building and its occupants will be greatly enhanced (a healthy building for healthy athletes!)

Relevant Website: <u>http://www.advancedbuildings.org/_frames/fr_cs_gog.htm</u> (See left menu- Motors and Equipment/low energy elevators, -- see also Finishes and Furnishings

<u>3.3 Financial Incentives</u>: The Federal Government of Canada has funds available for energy reducing projects for institutions. These include:

Green Municipal Investment Fund (GMIF) – The \$100-million GMIF will provide interest-bearing loans, loan guarantees, and grants to Eligible Recipients carrying out municipal environmental projects that improve energy and process efficiency in municipal buildings, and water, wastewater, solid waste management and public transit systems.

Commercial Building Incentive Program (CBIP) -- The CBIP provides financial incentives to building owners who incorporate energy efficiency features in the design of new commercial or institutional buildings. You can receive up to \$60,000 if your building design meets the program's requirements.

*More Federal Government incentives will be available when they present their plan for implementing the Kyoto Accord

Appendix I

Barrier-Free Design Checklist

(to be replaced with new guidelines if revised prior to the detailed design of Phase 3) The Design Team is required to read and comply with the full Design Standards as they apply to the project. A completed copy of this checklist must be submitted by the Design Team to the University's Project Manager when the Design Development Phase is 75% complete. In all cases, if a "does not comply" has been checked, please indicate why. Attach additional sheets if necessary.

2.A. BARRIER FREE ACCESSIBILITY – EXTERIOR

1 Parking Areas

.1 Number of Spaces

2.

	.1	A minimum of one (1) space for every 100 vehicles should be provided for persons with a disability.		
2	Lo	cation, Surface		
	.1	Accessible parking spaces for vehicles should be provided in a close and convenient location to ensure persons with a disability have convenient access to an accessible barrier-free entrance(s) without having to travel between parked cars or other obstacles.		
	.2	Underground/multi storey parking garages must have accessible parking spaces on at least one level, preferably adjacent to an elevator or a level, pedestrian route.		
	.3	If parking is not available in a close and convenient location, posted signs indicating the location of the closest accessible barrier-free entrance should be provided.		
	.4	The surface of parking spaces should be firm and fairly even. Surface drainage slopes should drain away from designated parking area.		
3	Sp	ace Size and Height		
	.1	The width of accessible parking spaces should be a minimum 3700 mm (12 ft 0 in) wide with an adjacent accessible aisle a minimum of 1500 mm (5 ft 0 in) wide. The length should be 5500 mm (18 ft 0 in)		
4	Lig	hting Levels		
	.1	The lighting level at accessible parking locations should be at least 30 lux. (3 fc) measured at grade level.		
	.2	The surrounding walls of enclosed parking areas should be painted in reflective, light colours.		
.5	Sig	nage		
	.1	The parking spaces reserved for persons with disabilities shall have two International Symbols for Accessibility. One sign measuring $300 \ge 600 \text{ mm}$ (12 $\ge 24 \text{ in}$) shall be installed at the front on curb side at a height of 1500 mm (5 ft 0 in) from the ground to the centre of the sign. The second International Symbol for Accessibility measuring 1000 mm (3 ft 4 in) in length shall be		

C= Complies

NC= Does not comply

NA= Not applicable

С

painted/applied on the pavement of the parking space in a colour that contrasts sharply with the surrounding space.

2 Passenger Drop-off Area

	_				
.1	Lo	cation			
	.1	Passenger drop-off/loading zones should be located as close as possible and at the same level of the main barrier-free accessible entrance.			
	.2	Where differences in paving levels occur, suitable curb ramps should be provided.			
.2	Size and Height				
	.1	The area should be large enough to accommodate parking for a bus as well as cars and, if a canopy is included, it should have a minimum headroom clearance of 3550 mm (11 ft. 8in) for the bus loading zone and 2740 mm (9 ft 0 in) for the car-loading zone.			
	.2	An access aisle 1500 mm (5 ft 0 in) wide should be provided adjacent and parallel to the vehicle loading area.			
	<u>E</u> ,	cterior Pathways			
	.1	Exterior pathways designated as accessible, barrier-free passageways should be a minimum width of 1500 mm (5 ft 0 in).			
	.2	The surface shall be continuous, made of a firm, even, non-slip material			
	.3	The pathway must be clear of projecting objects/amenities such as planters, trash containers, trees/shrubs, signs, guy wires that may present an obstacle to people with visual and mobility impairment. When it is unavoidable to keep the pathway clear of such items, they should be located so that a person walking with long cane can detect them. Wherever possible, walkways should be separated from the objects/amenities by a colour contrasted and cane detectable border a minimum of 300 mm (12 in) wide.			
	.4	Seating areas alongside long routes should be provided. Seating should be constructed of weatherproof materials and be free of sharp edges.			
	.5	Wheel stops should be provided in parking lots wherever car bumpers may extend over and onto the pedestrian passageway. Wheel stops should be painted in a bright, contrasting colour.			
	.6	Grating and grilles should be set so that their long openings are perpendicular to the path of travel and the spacing of the openings should be 13 mm ($\frac{1}{2}$ in) or less, edge to edge.			
	.7	Lighting levels on exterior routes should be at least 30 lux (3 fc).			

C= Complies

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NC= Does not comply

NA= Not applicable

		BARRIER FREE ACCESSIBILITY C	NC	N	A			
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	.8	Lighting standards or posts should be mounted to the side(s) of walkways so as not to present an obstacle to people in wheelchairs or with sight impairment. Overhead lighting should be mounted to allow a clear headroom of 2280 mm (7 ft 6 in) below fixtures.						
	.9	Where possible, walkways/sidewalks should have curb ramps with a maximum slope of 1:12 (where rise is higher than 180 mm (6 in) slope should be 1:15)and a curb ramp lip ranging from $\frac{1}{2}$ to $\frac{3}{4}$ in (13 to 19 mm). The minimum width of curb ramps should be 1200 mm (4 ft 0 in) exclusive of the flared sides. The edge of the curb ramp closest to the road should be marked with a colour/brightness contrasted strip 15 mm (9/16 in) wide.						
	.10	Exterior pedestrian routes should have headroom clearance wherever possible, of at least 2280 mm (7 ft 6 in) across the entire width of the walkway.						
4	Exterior Ramp							
	.1	Ramps should be a minimum width of 1500 mm (5 ft 0 in) with a maximum gradient of 1:18, and have a firm, even, non slip surface.						
	.2	Ramp surfaces and their approaches shall be designed so that water/ice will not accumulate. Whenever possible, consideration should be given to protecting ramps from difficult weather conditions.						
	.3	Ramps should have strip at least 300 mm (12 in) wide, in a contrasting colour and texture at the top and bottom to warn visually impaired persons.						
	.4	The side(s) of the ramp must be as transparent as possible for maximum visibility into the entire route so that users can be seen clearly even from a distance.						
	.5	Handrails must be provided in accordance with Ontario Building Code.						
	.6	Lighting level on exterior ramps should be a minimum of 100 lux (10 fc).						
<u>5</u>	<u>Sloping Sidewalk</u>							
	.1	The University prefers that wherever possible, sloped sidewalks be provided instead of ramps.						
	.2	The maximum slope in a sloping sidewalk must be $1:20$ with a minimum width of 1500 mm (5 ft 0 in).						
	.3	If grassed/landscaped/paved areas of a minimum 1500 mm (5ft 0 in) wide are provided at the same grade on both sides of the sloping sidewalk, then curbs or railings are not required. Where a grade variance is unavoidable, then handrails must be provided.						
	.4	The surface material must have a firm, non slip finish.						
	.5	The minimum illumination level on Sloping Sidewalks should be 100 lux (10 fc).						

C= Complies

2.____

NC= Does not comply

NA= Not applicable
<u>2.</u>		BARRIER FREE ACCESSIBILITY	С]	NC	NA
<u>6</u>	E	xterior Steps				
	.1	Any landings situated on exterior stairs should be a minimum of 1200 mm (4 0 in) deep by the width of the stair.	ft			
	.2	A textured surface at the top and bottom landings of stairs should be provided as a tactile warning of an approaching change in level.	ł			
	.3	Exit doors that open onto exterior stair landings should be avoided wherever they could present a hazard to visually impaired people. If such doors are necessary, the landing should be a minimum of 1500 mm (5 ft 0 in) deep and should have a minimum illumination level of 100 lux (10 fc) measured at gra level.	de			
	.4	Stair treads should be of a non slip material.			۵	
2	B	uilding Entrance				
	.1	Ideally, the main entrance to the building should be the accessible entrance. It this is not possible, proper signage shall be provided to indicate the location of the accessible entrance. At least one entrance to the building shall be an accessible entrance.	lf of			
	.2	The accessible barrier-free entrance should be reached by and connected to accessible routes.				
	.3	The accessible barrier-free entrance shall display the International Symbol fo Accessibility in a way that will be visible to users when approaching the entrance.	r			۵
	.4	Ideally, exterior signs indicating the building name and address should have lettering in a material that is tactile and in a size that is legible by the visually impaired.				
	.5	Where possible, exterior signs should be positioned on the door latch side. Where this is not possible, the sign should be located within the landscaped area leading to the main entrance.				
	.6	Ideally, the wheelchair users' entrance should be protected from rain and snor A canopy or other covering at least 915 mm (3 ft 0 in) wide with headroom clearance of at least 2280 mm (7 ft 6 in) across the entire width should be provided.	w.			
	.7	The main accessible entrance shall be equipped with an automatic door opene that has the capability of being switched to 'On' or 'Off' positions. The interior control panel must also display a signal that indicates whether the door operator is activated or deactivated.	r			
	.8	Inside the main accessible entrance there should be sufficient space for at leas two persons in wheelchairs. This space should have a clear view of the entrance and pick-up or drop off area for public and private vehicles.	t			
	.9	In public buildings, the main entrance should, if possible, be equipped with ar accessible public telephone to give people with disabilities the possibility of calling for a taxi or ride.	ı			

<u>2.</u>		BARRIER FREE ACCESSIBILITY	С	N	С	NA
	.10	Entrances should not be placed close to or along to hazardous areas such as kitchens, mechanical or janitorial rooms, trash storage rooms, etc.				
	.11	Lighting levels at accessible entrances should be 100 lux (10 fc). Lighting fixtures should be mounted on the sides of the steps or ramp and should provide an even distribution of light to avoid casting of shadows.				
	.12	Lighting levels of 200 lux (20 fc) should be provided in vestibules and light fixture(s) should be mounted for an even distribution of light to avoid shadow	vs.			
<u>8</u>	Ex	cterior Doors				
	.1	The main entrance should be the accessible barrier-free entrance. The main accessible door should be power operated and have a minimum opening time 3 seconds.	of			
	.2	When the main entrance door is a single door, it must be 915 mm (3 ft 0 in) wide. When the main door consists of two panels, each panel must also be 9 mm (3 ft 0 in) wide and a centre mullion should be avoided.	15			
	.3	In the case where the front entrance consists of multiple doors, the doors farthest to the right (when approaching the building) should be the accessible entrance.	;			
	.4	In the case where the main entrance is a non accessible revolving door, an adjacent (to the right) accessible swing door should be provided.				
	.5	The main accessible barrier-free doorway should be recessed so that when the door is in an open position, it does not open into the line of cross traffic. Whi it is not possible to have a recessed accessible entranceway, a guardrail must provided at the sides.	e en be			
	.6	The push button for power operated doors should be located opposite to the swing of the door and at 850 to 915 mm (2 ft 10 in to 3 ft 0 in) above the finished floor.				
	.7	Where a vestibule is incorporated in a front entrance, the inner set of doors should be power operated with a separate control device.				
	.8	Where possible, the vestibule of an accessible main entrance should be at leas 2100 mm (7 ft 0 in) long, measured from the exterior to the inner doors, and have sufficient space beyond the inner doors for wheelchair manoeuvrability.	st			
	.9	A proximity type sensor system is preferred for power operated doors.				
	.10	The mechanism for door operator(s) must have the capability of being switch to 'on' or 'off' positions. More importantly, there must be a signal in the control panel that indicates whether a door operator is activated or deactivated	ed d.			
	.11	Door(s) should be glazed for maximum visibility to allow people to see into t building entrance. The minimum amount of glazing shall be defined by Ontar Building Code.	he io			
	.12	The glazing on doors should be readily identifiable. Decals or other materials should be placed on the glass surface.	5			

<u>2.</u>		BARRIER FREE ACCESSIBILITY	C	NC	NA
	.13	3 Kick plates should be provided on doors and are to be from 250 mm (10 in) to maximum 460 mm (18 in) in height.	a		
	.14	Thresholds should be a maximum of 10 mm (3/8 in) high with sloped edges. The preferred height is 6 mm (1/4 in).	I		
2.B.	в	ARRIER FREE ACCESSIBILITY - INTERIORS			
2	<u>I n</u>	terior Corridors/Pathways			
	.1	The interior corridor system must be accessible. The interior corridor system shall branch out from the main accessible entrance and connect with all parts of a building.) f		
	.2	The interior corridor pathway should be arranged in a consistent, logical, pattern that is easy to follow. Directional signage should be provided along corridors to aid with orientation.	I		
	.3	Ideally, objects should not protrude into corridors. If an architectural element protrudes into the corridor, it should be limited to 100 mm (4 in). Elements such as fire hose cabinets, drinking fountains, etc., should be recessed. If this is not possible, the protruding elements should be detectable with a cane at floor level.	l İs		
	.4	The corridor floor should be of non-slip material.	ſ		
	.5	Where possible, corridors should be at least 1500 mm (5 ft 0 in) wide.	ſ		
	.6	When choosing surfaces colours, the needs of people with vision impairment should be taken into account.	C		
	.7	Lighting levels in corridors should be a minimum of 100 lux (10 fc).	(ם כ	
<u>10</u>	In	terior Stairs			
	.1	Interior stairs should be located along the main pedestrian route.	0		
	.2	Open risers should be avoided. Patterns on stair treads should be kept simple.	٦		
	.3	All stairs should have a colour contrasting, tactile warning strip at the top and bottom of the stair run. This can be accomplished by using a different texture finish/colour toe from the floor leading to the staircase.	0		
	.4	Stair treads should be of a non-slip material.	0		
	.5	Lighting levels in staircases should be a minimum of 100 lux (10 fc).	0	ם נ	

11 Elevators

<u>2.</u>

.1	Ge	neral		
	.1	To facilitate accessibility between floors, elevators should be provided. Platform (handicapped) lifts should only be used where an elevator cannot be installed.		
	.2	Elevators should be designed to facilitate wheelchairs or scooters.		
	.3	Elevators and platform lifts must comply with CAN.CSA/B44-M97, "Safety Code for Elevators, including Appendix E, Elevator Requirements for Persons with Physical Disabilities. Freight Platform Lifts cannot be used to carry passengers.		
	.4	Passenger elevating devices must comply with CAN.CSA/B355-M, "Elevating Devices for the Handicapped".		
.2	Ele	evator Lobby		
	.1	The main floor elevator lobby should be directly accessible from the main entrance of the building. On upper floors, the elevator lobby should be directly accessible from the main circulation route.		
	.2	The elevator lobby should be large enough to accommodate several wheelchairs.		
	.3	The design and placement of signage, call buttons, auditory cues and other wayfinding elements within the lobby should follow a similar pattern throughout the rest of the building/space.		
.3	Ék	evator Lobby Call Buttons		
	.1	In lobbies with only one elevator, the call button panel should be placed to the right of the elevator door. In lobbies with two or more elevators, the call button panel should be located between the elevators to provide ample access by all users. The centre of the call button panel should be positioned 1070 mm(3 ft 6 in) from the finished floor of the elevator lobby.		
	.2	Lobby elevator call buttons should be located between 1045 to 1094 mm (3 ft. 5 in to 3 ft 7 in) above the floor and should be similar to Dupar US91 Series.		
	.3	Elevator panels operated with a key by building personnel should be located separately from public call buttons so as not to confuse passengers with visual impairments.		
	.4	Call button panels should have visual/tactile symbols on them indicating up and down directions.		
	.5	Numerals, characters and other symbols should be on a colour/brightness contrasted background. This information should also be in Braille.		
.4	Ele	evator Lobby Floor-Position Indicators		
	.1	Digital floor position indicators should be installed above the entrance doorframe in the main lobby and preferably in all elevator lobbies throughout the building. This indicator should have an audible cue to indicate the arrival of the elevator cab and the audible cue should indicate in which direction the		

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elevator is going - up or down.

.5 Elevator Cab Size

.1	Where possible, the minimum clear space inside the elevator cab, excluding	п	
	return panels, should be approximately 2130 mm wide x 1650 mm deep (7 ft 0	-	-
	in x 5 ft 6 in)		

.6 Elevator Doors

In a minimum clear width of the elevator doorway when fully open should be 1065 mm (3 ft 6 in). The door should be located on the side with narrower wall dimension.		
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.2	Elevators should be designed so that doors remain open at least four seconds when summoned. If the elevator is going to a floor because someone inside the elevator has pushed the floor button, the doors should stay open at least three seconds. Only the use of the "Close Door" button should reduce the time that the doors remain open.		
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.3	The automatic sliding doors of the elevator cab shall have an electronic		
	detector covering the height of the door that will stop and fully reopen the	-	-
	elevator cab and adjacent hoistway doors if the door is obstructed while		
	closing.		

.4	The elevator door jambs on both sides of the elevator doorway should have			
	signs indicating the floor number, with the centre of the sign at 1525 mm (5 ft 0	-	-	
	in) in height from the floor. We recommend tactile signage that is			
	colour/brightness contrasted to the background and with numerals at least 50			
	mm (2 in) tall, raised at least 1 millimetre from the surface. Grade one Braille			
	should be located below the tactile characters.			

.7 Elevator Control Panel

.1	The control panel inside the elevator cab should be located to the right of the elevator doors when facing the doors from the inside of the elevator.		
.2	The floor call buttons, door operating buttons, and emergency buttons shall be located in the control panel.		

.3	Cab call buttons shall be similar to Dupar US91 Series.	
.4	Numerals, characters and other symbols should be on a colour/brightness contrasted background. This information should also be in Proille	
	and also be in Braille.	

.8 Elevator Cab Floor-Position Indicator

.1	Floors should be identified both visually and audibly.				
.2	The panel should be positioned so that the centre is no more than 1830 mm (6 ft. 1 in) from the finished floor.				
.3	A tone should be emitted upon arrival at each floor – a minimum of 20 decibels, with a maximum frequency of 1500 hertz. A pre-recorded voice announcing the floor number is preferred.				
Elevator Handrails					

 Handrails should be provided inside the elevator cab. 			
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C= Complies

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NC= Does not comply

NA= Not applicable

.10 Elevator Voice Communication

	.1	A hands-free telephone with reprogrammable auto dialler should be installed inside the elevator cab. The auto dialler shall be suitable for ten digit dialling and connected to University of Toronto Police Services. Incoming calls shall not require in-car activation of unit in order to initiate communication.									
	.2	A mechanically activated push button to activate the telephone must be provided. The push button shall be distinct from cab-operating and floor call buttons and shall be identified with engraved signage reading "Press for Assistance" or similar message.									
	.3	The telephone unit shall be contained within the cab operating panel. Speaker grille, microphone and push button cutouts shall be made in the cab-operating panel. A separate faceplate for the telephone unit is not permitted. The telephone shall be located at the bottom of the panel.									
.11	11 Elevator Lighting										
	.1	The lighting level inside the elevator cab should be approximately 100 lux (10 fc).									
.12	Ele	evator Interior Finishes									
	.1 The elevator interior should be finished with non-glare materials.										
	.2	The elevator floor should have a firm and slip-resistant surface for easy movement of wheelchairs.									
	<u>F i</u>	re_Exits									
	.1	Fire extinguishers should be mounted not higher than 1200 mm (4 ft 0 in) from the floor to allow people in wheelchair access.									
	.2	Corridors, staircases and elevator lobbies should be equipped with an emergency lighting system that provides a lighting level between 10 to 30 lux (1 to 3 fc).									

2.C. BARRIER FREE ACCESSIBILITY – FACILITIES

<u>13</u>	<u>L (</u>	bbies		
	.1	The main lobby in a building should be of sufficient size to allow for at least several people in wheelchairs.		
	.2	Where a waiting area is provided, it should be located adjacent to the main lobby and along the main path of travel. Allow for several wheelchair patrons.		
	.3	As lobbies are usually located near a building entrance, there should be a gentle change in lighting level from the natural light outside to the artificial lighting of the lobby.		

C= Complies

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		BARKIER FREE ACCESSIBILITY	:	<u>NC</u>	NA
	.4	If a reception desk or counter is provided in a lobby area, the desk or counter should have a barrier free section with a continuous countertop measuring between 810 to 860 mm (2 ft 8 in to 2 ft 9 in) in height for full access by persons in wheelchairs.			
	.5	The knee space under the desk or counter should be accessible.			
	.6	If possible, a public telephone equipped with a telecommunication device for the deaf (TTY) should be provided near the reception counter.			
	.7	If an intercom is provided, the speaker should not be higher than 1100 mm (3 ft 6 in) above the floor.			
<u>14</u>	A	uditoria/Classrooms/Seminar Rooms			
	.1	Doors opening into classrooms, auditoria and seminar rooms must be 915 mm (3ft 0 in).			
	.2	Large classrooms with a capacity of over 60 people should have at least one entrance door provided with an automatic door opener.			
	.3	Aisles in the classroom should allow sufficient passage for people in wheelchairs.			
	.4	At least 3% of the seating space in any classroom/Auditoria/Seminar Room should be accessible and reserved for persons in wheelchairs. These spaces should be close to a door.			
	.5	The minimum size of a wheelchair seating space should be at least 915 mm (3 ft 0 in) wide by 1525 mm (5 ft 0 in) deep.			
	.6	If the classroom includes a podium, the podium should be accessible.			
	.7	Coat hooks for wheelchair users should be provided at 1070 mm (3 ft 6 in) above the floor.			
	.8	Electrical outlets and computer drops for the wheelchair seating spaces should be provided within easy reach from a seated position.			
	.9	Lighting levels in classrooms should be a minimum of 500 lux (50 f) and 750 lux (75 fc) at the podium.			
<u>15</u>	Li	braries			
	.1	All doors into the library shall have a clear opening of at least 915 mm (3 ft 0 in). The main entrance doors to the library shall be equipped with an automatic opening device.			
	.2	Tables, study carrels and stacks should be arranged to allow for accessibility and manoeuvrability of wheelchairs.			
	.3	At least 3% of the fixed carrels and tables should be accessible.			
	.4	Library stacks should not be dead-ended.			
	.5	In new facilities, a clear width of 1070 mm (3 ft 6 in) between stacks should be provided.			

C= Complies

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2		BARRIER FREE ACCESSIBILITY	c	NC	NA
	.6	A storage area for book carts should be provided so that they do not obstruct the path of travel when not in use.		1 0	
	7.	Where appropriate, a queuing path in a different surface material and texture that is in a contrasting colour from the surrounding area should be created to facilitate visually impaired library patrons.			
	.8	Libraries with turnstiles or checkout counters shall have at least one gate wide enough to allow free passage of wheelchairs/scooters.	; 🗆		
	.9	The lighting level in libraries shall be a minimum of 300 lux (30 fc).			
<u>16</u>	D	ining Halls/Cafeterias			
	.1	Cafeterias shall be designed to accommodate people in wheelchairs		-	_
	.2	Tables and chairs should be arranged to allow for accessibility and manoeuvrability of wheelchairs			
	.3	The principle path of travel shall be clear of obstacles such as waste receptacles, stands, signs etc.			
	.4	The minimum clear width of a food service line should be at least 915 mm (3 f 0 in) wide, however 1100 mm (3 ft. 6 in) would be preferred.	it 🗆		
	.5	The counter height of the service line should range between 810 to 860 mm (2 ft 8 in to 2 ft 10 in)			
	.6	Self-serve shelves, cutlery stands, etc. should be visible and easily reached by wheelchair users and have a maximum height of 1070 mm (3 ft 6 in).			
	.7	Tray slides should be continuous and not more than 865 mm (2 ft 10 in) high.		п	
	.8	The operating mechanisms on vending machines should be located at a height between 400 to 1070 mm (1 ft 3 in to 3 ft 6 in). The controls should be illuminated as well as colour contrasted.			
	.9	A clear area in front of counters and vending machines should be provided to accommodate for wheelchair manoeuvring.			
	.10	Lighting in cafeterias should be evenly distributed to prevent dark areas.			
	.11	Lighting levels in cafeterias and dining halls shall be a minimum of 100 lux (10 fc) in the dining area, 300 lux (30 fc) at the cashier's area, 500 lux (50 fc) at the food display area, and 750 lux (75 fc) in the kitchen/food preparation area.			
<u>17</u>	<u>W</u> a	a s h r o o m s			
.1	Ger	neral			
	.1	Accessible Men's and Women's washrooms must be located on the same level as the accessible entrance.			
	.2	Accessible washrooms should be identified with the international symbol of accessibility.			

NC= Does not comply

NA= Not applicable

2.		BARRIER FREE ACCESSIBILITY	Ċ	N	NC	NA
	.3	Accessible washrooms may be either for single occupant, unisex use or part of a multi-occupant facility for men or women.	of			
	.4	Doors to the main entrance of public washrooms must be 915 mm (3 ft 0 in) wide and be equipped with an automatic door opener.				
	.5	Lighting levels should be a minimum of 200 lux (20 fc).				
.2	M	ulti – Occupant Washrooms				
	.1	Vestibules should be avoided in multi-occupant public washrooms. However, privacy walls must be provided so that it is impossible to see inside the washroom.	Γ,			
	.2	Where possible / space permitting, it is preferable that the entrance to public washrooms is not through a doorway but rather be configured in such a way a to provide complete privacy by way of angled or curved walls.	15			
	.3	Accessible toilet stalls, washbasins, mirrors and accessories must be provided and installed according to Ontario Building Code.	l			
	.4	Door pulls on toilet stalls should be a vertical D type and be at least 140 mm $\frac{1}{2}$ in) long.	(5			
	.5	Locking devices on toilet stall doors should be easily operable with one hand				
.3	Sin	gle Occupant Unisex Washrooms				
	.1	The single occupant, unisex washroom must have an accessible toilet, washbasin and accessories provided and installed according to Ontario Building Code.	I			
	.2	A clear turning area of 1500 mm (5 ft 0 in) diameter must be provided in sing occupant washrooms but an area of 1800 mm (6 ft 0 in) diameter for motorize scooters is preferred.	le i d	Ģ		
	.3	The entrance doorway should be located so as to allow for maximum visual privacy in the washroom interior.	I			
	.4	An emergency call strip must be provided around the perimeter of the room of walls free of washroom fixtures, at 300 mm (12 in) above the finished floor. This call strip, when activated, will announce an "Assistance Required" sign located outside the washroom and will activate a sound signal in a suitable location.	n (
.4	Wa	shrooms Accessories				
	.1	Toilets				
		.1 Toilets should be supplied and installed according to Ontario Building Code.	[ב		
		.2 Flush controls should be located on the transfer side of the toilet and may be either electronically or automatically controlled. The preferred choice the electronic type. The mounting height should be 1070 mm (3 ft 6 in) above the finished floor.	lis	כ		
	.2	Urinals				
		.1 One urinal shall be equipped with grab bars. Grab bars shall be provided	C	כ		
C= Complies		NC= Does not comply	NA=	Not	applica	ble

and installed according to Ontario Building Code.

.4	Wa	ashbasins and Lavatories		
	.1	Washbasins shall be provided and installed according to Ontario Building Code.		
	.2	A continuous vanity in a contrasting colour to walls is preferred.		
	.3	A clear floor space of 760 mm wide by 1200 mm deep (2 ft 6 in by 4 ft) should be provided in front of the vanity with the accessible basin.		
.5	Mi	rrors		
	.1	Mirrors should be installed as defined by the Ontario Building Code.		
	.2	Ideally, a full- length mirror should be provided and mounted on a blank wall.		
.6	Co	at Hooks		
	.1	Coat hooks should be provided at a maximum of 1200 mm (4 ft 0 in) above the finished floor and should not project more than 40 mm ($1 \frac{1}{2}$ in) from the wall.		
.7	Ha	nd Dryers		
	.1	Automatic hand dryers should be provided and installed according to Ontario Building Code.		
.8	To	ilet Paper Dispensers		
	.1	The toilet paper dispenser should be located within easy reach.		
	.2	The preferred type of toilet paper dispenser is a jumbo roll by Bobrick (Model 817545), Watrous, Bradley, or pre-approved equal.		
.9	To	wel Dispensers and Disposal		
	.1	The towel dispenser shall be mounted at a height to be within easy reach for a person in a wheelchair		
	.2	The preferred types are towel dispenser by Bradley (Model 2277), Watrous, Bobrick, Twin Cee, or pre-approved equal.		
.10	Sai	nitary Napkin Disposal		
	.1	A sanitary napkin disposal unit shall be provided in each unisex single occupant washroom and in each woman's washroom.		
	.2	The napkin disposal unit shall be mounted at a height to be within easy reach for a person in a wheelchair.		
	.3	The preferred disposal units are Bradley (Model 4722-15), Bobrick, Twin Cee, Watrous or approved equal.		
.11	Soa	ap Dispensers		
	.1	Soap dispensers shall be provided and installed according to Ontario Building Code.		
	.2	The preferred soap dispenser units are Bradley (Model 6542-15), Bobrick, Twin Cee, Watrous or approved equal.		

C= Complies

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NC= Does not comply

NA= Not applicable

2		BARRIER FREE ACCESSIBILITY C	NC_	NA
10		T i = b <i>i</i> i = -		
18	.1	Lighting The switches for lighting must be controlled. Switches should be key switches or must be located in a secure area with controlled access (i.e. caretaking room) to avoid lights being turned off when washrooms are occupied. Sensors are not to be used.	1 0	
	.2	Lighting should be evenly distributed, in particular where there are mirrors, to avoid glare.		
<u>19</u>		<u>Residence Suites</u>		
	.1	Every residence shall have a certain number of suites and facilities (to be determined by the University) specifically dedicated as accessible.		
	.2	The main entrance door to the residence building must be accessible and be equipped with an automatic door opener that has the capability of being switched to 'On' or 'Off' positions. The interior control panel must also display a signal that indicates whether the door operator is activated or deactivated.		
	.3	The path of travel from the front door to the accessible suite(s) shall be an accessible route.		
	.4	The entrance door to the accessible suite shall have a door 915 mm (3 ft 0 in) wide. This door should have a lever type handle and come equipped with an automatic door opener.		
	.5	A clear turning radius of 1500 mm (5 ft) diameter for wheelchair manoeuvring shall be provided within the accessible suite entrance, but a radius of 1800 mm (6.0 ft) to accommodate motorized scooters is preferred.		
	6.	Closets should have a clear floor space of at least $915 \times 1500 \text{ mm}$ (2 ft 6 in x 5 ft 0 in) in front of the closet door. Closet rods should be a maximum of 1200 mm (4 ft 0 in) above the floor level.		
	.7	Kitchen counters should be at a height that allows a person in a wheelchair to work comfortably. Electrical outlets should be located at the front of the counter.		
	.8	Light switches and other controls should be located according to Ontario Building Code.		
	.9	The washroom door in the accessible suite shall have a clear opening of $\$10$ mm (2 ft 8 in), swing outwards and have a lever type handle. A clear turning radius of 1500 mm (5 ft 0 in) for wheelchair manoeuvring shall be provided within the washroom, but a radius of 1800 mm (6 ft) for motorized scooters would be preferred.		
	.10	A clear area of at least 810 mm (2 ft 8 in) wide should be provided in front of the bathtub.		
	.11	Bathtub grab bars must be provided and installed according to Ontario Building Code or as required by the occupant. In order to accommodate future custom requirements, washroom walls must be fully reinforced to sustain		

	rearrangement of grab bars.		
.12	If an accessible bathtub is not provided, an accessible shower can be substituted. The two types of accessible shower stalls are: roll-in showers or showers with a seat. Roll in showers should measure at least 1500 x 915 mm (5 x 3 ft), and the shower with a seat at least 1270 x 1270 mm (3 ft 6 in x 3 ft 6 in).		
.13	A minimum clear floor space should be provided in front of the shower entrance. The area should measure $915 \times 1200 \text{ mm} (3 \text{ ft } 0 \text{ in } \times 4 \text{ ft } 0 \text{ in})$ with the 1200 mm (4 ft 0 in) dimension parallel to the shower entrance.		
.14	Curbs for roll-in showers should be 13 mm (1/2 in) high, and rolled.		
.15	Grab bars for roll-in showers should be L shaped and at least 610 x 915 mm (2 ft 0 in x 3 ft 0 in) with the 915 mm arm set horizontally between a height of 700 to 800 mm (2 ft 4 in to 2 ft 8 in), or as required by the occupant.		
.16	Shower controls for roll-in shower stalls should be mounted on the long wall above the grab bar not more than 1200 mm (4 ft 0 in) from the floor.		
.17	The showers with seat should have the seat on the wall opposite the controls. The seat should measure 460 mm (18 in) in width and extend the full length of the stall, with its top at a height of 430 to 480 mm (1 ft 5 in to 1 ft 7 in) from the floor.		
.18	Showers with a seat should have a grab bar at least 760 mm (2ft 6 in) long installed horizontally on the back wall between 700–800 mm (2 ft 4 in–2 ft 8 in) in height from the floor. Another grab bar at least 760 mm (2 ft 6 in) long should be installed vertically at 80–120 mm (3 in–4 in) from the front edge starting between 700–800 mm (2 ft 4 in–2 ft 8 in) from the floor, or as required by the occupant.		
.19	Curbs in shower stalls with seat should be no higher than 100 mm (4 in).		
.20	The temperature of water supplied to the shower should be controlled by a pressure-equalizing or thermostatically-activated valve.		
.21	A hand-held shower should be provided with a hose not less than 1500 mm (5 ft 0 in) long and the capability to remain in a fixed position.		
.22	Shower floors shall be slip resistant.		
.23	In washrooms with a shower, two drains, one inside and one outside of the		

С

NC NA

BARRIER FREE ACCESSIBILITY

20 Signage/Wayfinding System

BARRIER FREE ACCESSIBILITY - SIGNAGE

.1 Accessibility signs/directories should be located in areas such as main entrances, elevator lobbies and doors, where maximum visibility is assured. They should be placed in prominent, well lit locations free from obstructions

2.D.

<u>2.</u>

	С	NC	NA		
	such as plants, other signage, etc.				
.2	Accessibility signs/directories should be placed at a level that can be comfortably seen by persons in wheelchairs or scooters.			ב	
.3	Signs should have large, bold characters (preferably white on a dark blue background) and have a glare-free finish.				
.4	Raised characters should be at least 0.75 mm.			3	
.5	Interactive information systems should be mounted at an accessible height.				

END OF BARRIER FREE ACCESSIBILITY SECTION

C= Complies

2.

NC= Does not comply

NA= Not applicable

Project Planning Committee Report for Varsity Centre

Appendix J

Faculty of Physical Education and Health

Equity Policy

Faculty of Physical Education and Health University of Toronto

Equity Issues Committee

Short-, Mid-, and Long-Term Equity Recommendations Approved by the Council of Athletics and Recreation, May 10, 2004 and by Faculty Council, May 26, 2004

Introduction -- History and Initiatives*

The Faculty of Physical Education and Health (FPEH), in its mission and history, has become known as a leader in equity. It is the only faculty at the University of Toronto that has a systemic commitment to equity by including an Equity Issues Committee (EIC) in its governance structure. Furthermore, the FPEH has gone even further to incorporate equity into its governance structure by officially housing equity and the implementation of equity initiatives in the portfolio of the Assistant Dean, Administrative Services (see Report on Universal Accessibility Recommendation #8).

As a teaching health centre, the Faculty provides curricular and co-curricular opportunities that enhance the physical activity experiences of thousands of our students, faculty, staff and community members every day. The volume of participation and the demand for our programs and services indicate that we are meeting the needs of many people.

However, the Faculty recognizes that there is much more to be done in order to achieve equitable physical activity for all. In 1994, the Council of the Department of Athletic and Recreation (DAR) at the University of Toronto approved the report of the Task Force on Gender Equity. This report represented a "pioneering effort among universities in the field of gender equity in athletics and recreation programs", and significantly transformed and affected all aspects of the DAR and the Athletic Centre.

However, within the recommendations was an acknowledgement that there were a number of significant and relevant issues that could not be adequately addressed by the Task Force, notably issues of race/ethnicity, sexual diversity and universal accessibility. The Task Force recommended that the Standing Committee on Equity Issues (more commonly known as the EIC) examine these issues in greater detail. In response to this recommendation and its commitment to the "provision of a full range of opportunities and benefits, regardless of the difference between individuals and groups," the Faculty, through the EIC, initiated over the following years a number of initiatives (all of which are publicly accessible documents) including:

• The Ethnocultural Academic Initiatives Project (July 1999);

• The Report on Inclusive Practices for Ethnocultural, Racial and Religious Groups (June 2001);

• Symposia on "Excellence through Equity: Shifting your Perspective" (February and April 2003);

- The Faculty of Physical Education and Health's Accessibility Audit (May 2003);
- The Report on Universal Accessibility (June 2003); and
- The Report of the Task Force on Equity in regards to Sexual Diversity (August 2003).

The Faculty has also moved forward on other measures and recommendations including the hiring of an Ethnocultural Community Coordinator (ECC), the creation and implementation of women's only swim time and women's only hours in the Strength and Conditioning Centre (SCC), equal funding envelopes for men's and women's interuniversity sports, and the creation of the START program. Despite financial cutbacks, the FPEH and the EIC remain committed to equity in this time of scarcity. All suggestions and feedback on how to make the Faculty and the Athletic Centre more equitable for all are welcomed.

The 2003/2004 EIC, composed of students, staff and faculty from both within and outside the FPEH, was responsible for examining the two most recent equity reports, the Report on Universal Accessibility and the Report of the Task Force on Equity in regards to Sexual Diversity, and developing short-, mid-, and long-term recommendations. Both of these reports are publicly accessible and, while not duplicated in full within this report, inform the recommendations brought forward by the EIC. These recommendations are meant to guide the FPEH in fostering equitable and inclusive policies, curricular and co-curricular programs, services and facilities specifically with regards to issues of universal accessibility and sexual diversity. It must be recognized that these recommendations are not exhaustive, and are open to change as new ideas, thoughts, and feedback arise on how to better promote and shape equitable physical activity and health for all.

* Adapted from the Report on Universal Accessibility and the Report of the Task Force on Equity in regards to Sexual Diversity

The Equity Recommendations Report was prepared by co-chair Parissa Safai; it was unanimously approved by the EIC on April 21, 2004 and by CAR on May 10, 2004.

Recommendations

These recommendations are informed by the Report on Universal Accessibility (UA) and the Report of the Task Force on Equity in regards to Sexual Diversity (SD). Where possible, reference has been made to similar recommendations found in either of these reports. Furthermore, these recommendations are aligned with the FPEH's previous equity reports on gender and ethnocultural diversity, however the FPEH and the EIC must continue to work towards more fully synthesizing all four equity reports. The FPEH and the EIC must also continue to recognize and address the ways in which the four reports differ in their recommendations. Furthermore, the FPEH is called upon to investigate and address other sites of social inequality that impact the Faculty and the Athletic Centre, chiefly age and socio-economic status.

Short-Term Recommendations

A1. Develop an FPEH Statement of Commitment to Equity that communicates the Faculty's commitment to fostering equitable physical activity for all, and to be used for all internal and external Faculty communications (SD #2-1).

Purpose of this statement is to complement the FPEH's mission statement and to help shape all FPEH policies and practices.

Statement of Commitment to Equity:

The Faculty of Physical Education and Health is strongly committed to equity and inclusiveness. We are working to develop fully accessible programs, services and facilities for all. We celebrate diversity, and welcome people of every race, sex, sexual orientation, age, religion, ethnicity, size, level of ability and disability, and socio-economic group.

- The FPEH must recognize and acknowledge where qualifications may be necessary (e.g., currently, varsity sport, as regulated by CIS and OUA, does not recognize those athletes who identify themselves other than male or female); and
- ∇ Where the Faculty may be in violation of HR codes (e.g., the current structure of the physical activity practicums in the undergraduate program discriminates against students with a disability).

A2. Develop an FPEH system of equity symbols to be used in internal and external communications where needed (UA #16).

- ∇ Use existing and recognizable symbols to avoid 'reinventing the wheel' (e.g., wheelchair symbol, rainbow triangle, checkmark).
- ∇ Define symbols according to our needs (e.g., checkmark besides services and/or programs that are universally accessible).
- ∇ Use the symbols to appropriately differentiate between facility-accessibility (e.g., wheelchair symbol) and program/service accessibility (e.g., checkmark).
- ∇ Develop a baseline measure/checklist for this (i.e., what standards have to be reached for a service/program to achieve a checkmark?).

A3. Include the FPEH Statement and Symbols in all internal and external communications (SD #2-2; 2-3; 3-8).

For example, hiring practices/job postings; "Rights & Responsibilities" signage located around Athletic Centre (AC); FPEH webpage; AC Summer and Winter Guides; 'Camp UofT' Brochures; Curricular Program Guides; etc.

A4. Increase the visual representations/display of the diversity of the University of Toronto community through signage, displays, photos, etc. (SD #2-6; 3-8; UA #15).

 ∇ Develop a baseline measure/checklist for this (i.e., have we included images of persons of varying size, persons with a disability, etc.?).

A5. Acquire and distribute adapted communication technology within the Athletic Centre, along with accompanying signage to direct individuals to the equipment.

- ✓ Minimum of one computer with adapted technology in the publicly accessible information commons, lower level Athletic Centre.
- ∇ Minimum of one publicly accessible telephone with TTY capabilities.

A6. Provide guidelines and develop a monitoring system for any FPEH-based web materials to ensure compliance with W3C standards. All webpages posted in the name of the FPEH must be accessible (UA #14).

A7. Direct administration to review appointment/recruitment strategies for diverse representation on curricular and co-curricular committees including, but not limited to, the Equity Issues Committee. A key question to ask is: what measures have been taken to increase representation on committees?

 ∇ Consult with appropriate campus groups where needed and where possible.

A8. Review job descriptions of senior staff, in consultation with Human Resources, with regard to equity and inclusivity (SD #1-1; 1-2; 3-3).

- ∇ Develop specific inclusivity and accessibility measures.
- Develop an Equity Initiatives Annual Report that is reviewed by the Dean and submitted to the EIC, the Council of Athletics and Recreation (CAR) and the Faculty Council (FC) (UA #19).
- ∇ Key questions to be asked in these annual reports include: how have you and your staff/office pursued equity initiatives this year?; what specific steps have you and your staff/office taken with regard to equity?; how have department funds been used to enhance equity?; and how do equity initiatives compare to baseline assessment?
- ∇ Review the impact of facility maintenance and renewal on accessibility with the Equity Issues Committee (UA #18).

A9. Create a dedicated budget line for equity initiatives specific to services/programs <u>and</u> a dedicated budget line for equity initiatives specific to facilities and facility renewal (UA #16).

- ∇ Review the progress and efficacy of the dedicated budget line(s) on a regular basis with the Equity Issues Committee.
- ∇ Purchase equipment to enhance accessibility where possible (UA #13).

A10. Assess baseline equity and accessibility (SD #4-1; 4-2; 4-3; 4-6).

- ∇ Develop a multiple approach strategy for baseline assessment of the FPEH with regards to equity and accessibility, including:

 - ∇ Possible strategies:
 - ∇ Direct Faculty Council to recommend that the Provost conduct a baseline equity audit as part of end of Dean's term review, and recommend that this becomes standard practice university-wide.
 - ∇ Direct the Provost to conduct an equity audit of the FPEH.
 - ∇ Develop an equity audit to collect baseline data for future testing and comparison.

Mid-Term Recommendations

B1. Adopt Universal Instructional Design (UID) principles for all academic and cocurricular/ instructional programs (UA #2).

- ∇ Organize and host a UID Symposium for all curricular and co-curricular faculty/instructors (UA #6).
- In conjunction with Faculty Council, develop and implement a systematic equity/inclusivity review of curricular and co-curricular programs. Key questions concern what equity needs have been met, and what equity needs are still not being met by FPEH curricular and co-curricular programs?

B2. Develop and change year-end accountability reports and/or reporting mechanisms for FPEH staff and faculty (SD #3-3; 3-5).

- Direct the Deans to engage managers and faculty in developing equity/accessibility accountability measures (and/or adapting existing measures) (SD #3-7).
- ∇ Implement accountability measures as part of year-end review process for managers and faculty to be reviewed by Deans, the EIC and CAR/FC.

B3. Develop and implement mandatory training/professional development programs tailored appropriately for casual staff and full-time staff and faculty.

- ∇ Training/professional development orientations for casual staff focused on awareness and education (SD #1-3; 3-6; UA #5).
- Professional development programs for full-time staff and faculty to include training in both areas of awareness/education, specific regulations, and performance management (SD #3-1; 3-4; UA #5; 7).

B4. Develop and implement recruitment strategies that attract and encourage the broadest range of undergraduate and graduate students to part of the FPEH.

- ∇ Develop specific strategies for outreach to LGBTQ students (SD #2-5; 3-10).
- Develop specific strategies for outreach to students with a disability (simultaneously being cognizant of the ways in which FPEH is working towards a universally accessible curricular program) (UA #9).

B5. Develop and implement staff and faculty recruitment strategies that attract and encourage the broadest range of individuals to be part of the FPEH.

- ∇ Develop specific strategies for outreach to LGBTQ staff and faculty (SD #2-5; 3-2; 3-10).
- Develop specific strategies for outreach to staff and faculty with a disability (simultaneously being cognizant of the ways in which FPEH is working towards more accessible facilities and services/programs).

B6. Develop and implement recruitment strategies that attract and encourage the broadest range of users, members, potential members and visitors to the Athletic Centre and to the FPEH (SD #3-9; 3-10; 3-11).

Long-Term Recommendations

C1. Implement changes to curriculum, curricular policies and practices (SD #4-1; 4-2; 4-3; 4-4; 4-5; 4-6).

- ∇ Changes to both academic and co-curricular programs.
- ∇ Changes with regard to increased attention and discussion of equity issues, specifically issues of sexual diversity and accessibility.

C2. Hire, on a contractual basis, an Equity Initiatives Assessor.

The Equity Initiatives Assessor, hired every 3-5 years, will be responsible for assessing and measuring the FPEH's progress with regard to equity initiatives. The Assessor will conduct both outreach and in-house assessment of the FPEH's implementation of the short-, mid- and long-term equity recommendations, and will develop a report for the Deans, the EIC, the CAR and the FC outlining the Faculty's successes and remaining challenges.

C3. The FPEH (i.e., its sponsorship staff, its development staff, etc.), in conjunction with the University of Toronto, secure other dedicated funds for equity initiatives.

C4. Facilities

- ∇ Increase universally accessible equipment purchases where possible.
- ∇ New construction and/or retrofitting where needed and where possible (SD #2-4; UA #1; 4; 13).

GENDER EQUITY TASK FORCE – APRIL 1994

SUMMARY OF RECOMMENDATIONS

FUNDAMENTAL RECOMMENDATIONS

As pointed out in our Introduction, achieving gender equity in sports and recreation will require all the imagination, ingenuity, energy and commitment of the Department of Athletics and Recreation, and the University of Toronto itself.

Fundamental to this task are the following recommendations. Their implementation will be essential if true gender equity is to be applied and practised at the DAR. We therefore feel we cannot emphasize this enough.

- 1. The Task Force feels that gender equity cannot be established in the DAR without a change in its governing Council. Therefore, we strongly urge Council to support the Constitution Committee's efforts to reach the goal of gender equity on Council, its Sub-Committees and the Department's Committees.
- 2. Realizing that there were a number of significant issues that it was not able to address within its time-frame, its expertise or its mandate, and that there is a need for a mechanism *to review as required* the implementation of gender equity, the Task Force believes earnestly that the DAR Council should create a Standing Sub-Committee of Council
- 3. The Task Force believes that gender equity cannot be fully implemented in the DAR without major renovations to the Athletic Centre. Therefore, the Task Force strongly urges the DAR Council to proceed with the proposed plans for renovation.
- 4. The Task Force is convinced that central to the implementation of gender equity in sports and recreation at the DAR is the equal funding of both men's and women's sports programs.

SUMMARY OF RECOMMENDATIONS

RECOMMENDATIONS: PHYSICAL FACILITIES, EQUIPMENT AND REPRESENTATION

Most of the following recommendations are inextricably bound up with the task of renovating the Athletic Centre so that it can enhance the realization of the DAR's new mission. In most cases, they require one-time only expenditures. It is essential that they be adopted and implemented as a matter of high priority. It is

therefore recommended that special provisions be made in the DAR budgets of the next five years to ensure that this can happen.

- 1. In keeping with the DAR's new mission, the ambience of the Athletic Centre should invoke a full range of physical (and educational and social) activities and make all members of the University community feel welcome. To this end, DAR should
 - a) Redesign displays where possible, so that a mix of activities and people are affirmed. The images presented should reflect the actual and intended use of the place, so that there should be much more emphasis on activities which suggest fun and wellness. In terms of the display cabinets, special exhibits should be prepared to celebrate other accomplishments (e.g. Clara Benson's career, Helen Gurney's long advocacy for women, Ian McGregor's pioneering work in risk management, Natalie Rivard's and Stephanie Boyd's development of women's hockey schools, exciting new classes available, etc.) This will no doubt require the further rethinking of awards and recognition.
 - b) The majority of images should show a diversity of people of all shapes, sizes and age, in a variety of activities, affirming the accessibility and pleasure of DAR programs.
- 2. There must be gender equity in representation in all publications, posters, and displays at all times. Specifically,
 - a) Where Intercollegiate posters are appropriate, there should be either clearly androgenous images or both female and male images, and a balanced positioning of men's and women's schedules in the materials.
 - b) During the fall term, football dominates the images of physical activity throughout the building. Even at this time, the goal of gender equity in all publications and displays should be pursued at all times.] (Council decided that the intent of 2(b) is covered in the preamble to Marketing Section 2, thus 2(b) was deleted.)
 - c) As a gesture of affirmative action, there should to be a yearly celebration of women's sports and activities in the DAR.
 - d) The marketing *unit* should be encouraged to continue and further enhance his efforts to achieve gender equity in all DAR marketing activities, including PR, publications, etc. To this

end, the DAR should keep an accurate accounting of the time and resources devoted to marketing both men's and women's sport and recreation. It must monitor the *visual displays* of outside organizations *posted* in the Athletic Centre to ensure that both genders are equitably and appropriately depicted at all times.

- e) The marketing *unit* should be encouraged to step up *its* efforts to redirect the emphasis of DAR publicity from the external media and their concern for high profile sports to the U of T community and the spectrum of current and potential users.
- f) Within the Intercollegiate sports, consideration should be given to highlighting the efforts of all U of T athletes, not just those in the DAR-funded Intercollegiate sports.
- g) Where necessary the marketing *unit* should undertake media awareness programs to correct sexist representations of *U* of *T* DAR athletic activities in the campus press and the `malestream' mass media.
- **3.** The entire Athletic Centre needs to be made more inviting; specifically,
 - a) The DAR should proceed as quickly as possible with its plan for facility redevelopment, especially the plan to create men's and women's dressing rooms of equal size, both with direct access to the two pools.
 - b) Provision should be made in the Stevens Pool for a storage area (day lockers, hooks, etc.) for users to place t-shirts, robes, towels, etc. Also, the feasibility of an inexpensive robe service for those using the pools should be investigated.
 - c) DAR should follow Hart House's example and *make nooks* and crannies student-friendly, university-supportable space, i.e. fill open corridors and corners with comfortable couches, study tables, stretching mats, etc. and cover the walls with art works. The School of Architecture and Landscape Architecture *and the general community* should be challenged to come up with a solution to the "gauntlet" feeling created by the Stevens Wing corridors.
 - d) More aerobically oriented exercise equipment and mats for stretching and calisthenics should be installed around the

periphery of the Field House. Strength training equipment should be provided with all physiques in mind.

- e) A permanent and proper dressing room should be added to Varsity Arena to accommodate the women's ice hockey team. (Note: Council accepted this recommendation in principle. However, due to the uncertainty regarding the eventual level of the student athletic fee for 1994-95, Council decided not to allocate any funds to this project for 1994-95.)
- f) Until such time as a facility redevelopment plan has been implemented (and a new, large, fully-equipped weight room is provided for all members), the Field House "track" weight room should be outfitted as a supervised women-friendly weight room, i.e. there should be equipment appropriate for women. It should be staffed by women, and it should look attractive. It would be open to all members of the DAR.
- g) The DAR should regularly conduct women's safety audits in the Athletic Centre, and Varsity Stadium and Arena.
- h) The DAR should prepare an accurate accounting of the facilities and facility times devoted to men's and women's sport and recreation (e.g. pools, gyms, Varsity Arena, etc.) for the proposed DAR Standing Sub-Committee on Equity Issues.
- **4.** Council will create a Task Force on Child Care, to report to the first meeting of Council in the fall of 1994. Any Council-approved recommendations from this task force should be incorporated into the plans for facility redevelopment.
- 5. Safety
 - a) The DAR should move immediately to redesign and improve signage in the complex. Maps of the building should be erected in various locations throughout, indicating the nearest assistance phone and staff person.
 - b) Emergency or assistance phones and/or "panic buttons" should be installed in greater numbers throughout the building.
 - c) Where possible, concrete or other opaque doors and walls should be replaced by glass ones providing greater visibility.

- d) Corner mirrors should be installed where appropriate to provide greater visibility around corners, etc.
- e) Facility design plans should address all of the problems indicated as well as the "runway" problem from the women's changeroom to the pool.
- f) The DAR should investigate an electronic access system or additional staffed entrances to prevent unauthorized entry to restricted areas.

RECOMMENDATIONS: PROGRAMMING, SCHEDULING AND ACCESSIBILITY

1. CASUAL RECREATION

The Task Force recommends that the DAR should

- a) staff the Field House, particularly the exercise training machines.
- b) designate women-only hours, at times convenient for women, for the Lower Weight Room.
- c) explore alternatives in expanding the Casual Recreation program to include women's or truly co-ed pick-up activities. The Task Force suggests either volleyball or basketball as a pilot project and recommends that introductory instruction workshops be offered to kick-off the program.

2. LIFESTRIDES

The Task Force recommends that the DAR should

a) eliminate the Fitness "shoe tag" fees which the Task Force feels unfairly penalize women, the majority of whom choose to participate in the DAR Fitness Program.

3. INTRAMURALS

The Task Force recommends, in order to increase the participation of women in the Intramural Program

a) that the DAR provide for a chapter on Gender Equity to be added to the current Intramural and Co-eds Handbook issued by the Campus Recreation Unit for Colleges and Faculties.

- b) that a survey or needs assessment of current fitness program participants be conducted to determine interest levels in a variety of existing or possible additions to the intramural program. The purpose of such a survey would not be to "steal" fitness participants away to intramurals, but to assess interest among those most likely to get more involved in sports and recreation, i.e. those who have at least already entered and become somewhat familiar with the programming.
- c) that the Intramural Program introduce an instruction component to the program, utilizing the resources already within the Department such as Intercollegiate coaches and athletes. Such instruction could take the form of a series of "clinics" for a particular sport. Any funding required for the instruction component should be provided by the college and faculty student groups. The purpose of the instruction component is to decrease the apprehension of potential intramural participants that they are "not good enough" to participate in intramurals, to provide them the opportunity to learn a new sport, and to give potential participants an assessment of their own skills in a particular sport.
- d) that the Department of Athletics and Recreation adopt, as part of its regular planning activities, a goal of integrating, to a better extent, the Lifestrides and Intramural Program so that participants in one program have a logical route through which to expand their participation and improve their skills.
- e) that the DAR Intramural Supervisor examine the broad question of Gender Equity and officiating.
- f) that participation rates of men and women *in intramural* programs be monitored and analyzed.
- g) that Colleges and Faculties be made aware of and be encouraged to adopt gender equity recommendations, and adopt gender equity in their sport and recreation programs.

4. CLUBS

The Task Force recommends

a) that the Clubs continue to take a role in equalizing their male and female participation through recruitment and outreach and by creating a climate within each *Club* which welcomes and celebrates women's participation.

b) that the Clubs Supervisor take an active role in encouraging DAR Clubs to pursue such efforts.

5. DAR-FUNDED INTERCOLLEGIATE SPORT

The Task Force strongly recommends

- a) that the Department of Athletics and Recreation must fund the men's and the women's programs equally.
- b) that the DAR should continue to move towards equity in DAR-funded Intercollegiate sports, which is equality in the funding of men's and women's sports.
- c) that the DAR move as soon as possible to a system of DAR-funded Intercollegiate programming which:
 - a) ensures equal resources to both men's and women's sport, and
 - b) provides equitable numbers of opportunities and an equitable quality of opportunity to both male and female athletes

6. EXTERNAL SPORT ORGANIZATIONS

The Task Force recommends

a) that DAR representatives at association meetings (CIAU / OWIAA / OUAA / CAHPER / CIRA /CIRA Ontario, etc.) understand and be fully committed to the principles of gender equity set out in the Task Force's recommendations. Actions at these meetings should reflect these principles. That DAR Representatives work to encourage that the League or organization adopt and implement gender equity.

7. SPECIFIC PROGRAMMING ISSUES

The Task Force recommends

a) That the DAR develop a broad campaign to increase the participation of DAR female members. The campaign should recognize that DAR female members come from all age groups, with a variety of backgrounds and interests.

- b) That the DAR continue its efforts to respond to and consider all reasonable request from DAR members who would like programs adapted to specific cultural needs/interests.
- c) That the DAR explore the following program options for DAR members:
 - Pre-and post natal fitness courses
 - > Activities in which parents could participate with their children
- d) That the DAR make every effort to inform DAR members of the community programs available to children.
- e) That the DAR identify Community Memberships by gender.
- f) That the Standing Committee on Gender Equity review all community programs in view of the Principles of Gender Equity established by Council.

RECOMMENDATIONS: ADMINISTRATION

1. GOVERNANCE

The Task Force urges the DAR Council to give most favourable consideration to the Constitution Committee's Report being brought forward to its January 31, 1994, meeting, with the following suggestions:

- a) (Note: At its meeting on January 31, 1994, Council accepted the election recommendations presented in the Constitution Committee Report. The Report's recommendation for single member constituencies differs slightly from that proposed by the Task Force.)
- b) That DAR Council create a Standing Committee of the DAR on Equity Issues.

2. EMPLOYMENT POLICIES AND PRACTICES WITHIN THE DAR

The Task Force recommends

- a) that the DAR implement mandatory programs to increase awareness of all staff of gender issues. This is of particular importance for those staff who make hiring and promotion decisions.
- b) that the Department immediately approach the University to conduct a Pay Equity review of all staff not covered by previous reviews.

- c) that the DAR Council encourage the Director to examine any imbalance of employment responsibilities among male and female staff members.
- d) that efforts to attract female coaches continue and be increased. *In those sports where females and males compete in equal numbers, the department should ensure that there are both female and male coaches.*
- e) that the DAR explore ways in which female students can more successfully compete for the best paid positions as officials in the Intramural Program.

3. CODE OF CONDUCT (COACHES)

The Task Force recommends

a) that a Coaching Code of Ethics be set by the Department with the consultation of the coaches, instructors and athletes along the lines of the Code of Conduct for Professional Coaches prepared by Strachan•Tomlinson, Ottawa., which was commissioned by and prepared in co-operation with the Canadian Association of National Coaches and the Coaching Association of Canada.

Council referred this section to the Standing Committee on Equity Issues

b) that, prior to the beginning of the competitive season, mandatory briefing be given all Intercollegiate coaches and athletes on the relationship between athlete and coach, including the University's Sexual Harassment Policies & Procedures.

Appendix K

Community Consultation Meetings

Community Consultation Varsity Centre 2005

- Wednesday January 26, Council of the Faculty of Physical Education and Health
- Monday, February 7, SAC Town Hall meeting
- Thursday, February 10, T-Holders Town Hall meeting
- Tuesday, Feb 22, Provost's meeting w/Varsity internal neighbours
- Tuesday March 1. Provost's mtg. w/Members of GC Boards & Committees
- Wednesday March 2, Provost's meeting w/Faculty Governors
- Monday, March 7, Provost's Student Town Hall
- Wednesday March 9, Council of Athletics and Recreation
- Wednesday March 16, PHE 102
- Thursday March 17, PHE 418
- Wednesday March 23, PHE 204
- Thursday March 24, PHE 301 (By means of the above presentations, we covered all required classes in the BPHE program.)
- Wednesday, March 23, Provost's meeting w/Annex Residents Association
- Thursday, March 31, Provost's meeting w/Community Liaison Committee.
- Monday April 11, Varsity Board
- Thursday April 14, Intramural Sport Committee
- Sunday April 24, Students' Administrative Council (SAC) executive
- Friday April 29, Association of Part-Time Undergraduate Students (APUS) executive

Appendix L

University of Toronto Area Plan – Document 3, Site Specific Development Guidelines

Site 2I 299 and R273 Bloor Street West (Varsity Stadium)

CONTEXT

II Location

The site is located on the south side of Bloor Street situated between the Royal Ontario Museum to the east at University Avenue and St.George Street to the west. It is presently used as the main playing field for the university. To the north Bedford Road "T's" into this site with an exit from the St. George Street Subway Station. To the south of the site are university buildings many with Historic designations.

1.2 Heritage Issues

Included in the City of Toronto Inventory of Heritage Properties are the following buildings; the Admissions Building to the west, to the east The Royal Conservatory of Music and the Royal Ontario Museum. To the south there are the buildings of Trinity College, Massey College and the Newman Centre all designated under the Ontario Heritage Act.

New construction should be compatible with existing structures in the immediate area in the following ways: Scale, building location and organization, height and setback of structures; relationship of the structure to the open space between it and neighbouring structures; exterior features, such as window sills or header lines, the proportion of window or door openings to the overall facade, and the horizontal or vertical emphasis of the major building elements; and building materials, when relevant and material, will be important in the City's review of the project.

1.3 Open Space

The largest open space on the campus is the stadium playing field which presently occupies the entire site in conjunction with the ice rink. The playing field and ice rink will be incorporated into any new development on this site.

To the east of the site is Philosophers' Walk a park area which acts as a major pedestrian gateway to the University.

DESIGN GUIDELINES

2.0 General Site Plan Issues

A new stadium playing field should be integrated with any new development on this site as an open space for the university. Bedford Road terminates at Bloor Street directly to the north of this site and should be acknowledged in the form of a forecourt and terminus. The generous setback along the south side of Bloor Street should be continued on this site. The setbacks should also be acknowledged along Devonshire Place.

The parking lane on the east side of Devonshire Place may be removed to provide a more generous boulevard and accommodate a regulation running track.

Coordination with adjacent landowners regarding development is important in terms of massing, servicing and pedestrian circulation. Trinity College is the major land owner to the south of the site and the Royal Conservatory of Music is the adjacent land owner to the east on Bloor Street.

2.1 Setbacks and Projection Zone

A consistent 5m frontyard setback from the property line to the main building wall is typical along Bloor Street and should be maintained on this site. This setback area may be treated as a building forecourt with supporting landscape amenities such as lights, benches and bicycle parking.

On the east side of Devonshire, a 6m setback from the property line is required to continue the pattern of the existing frontyard setback of Trinity College. The east/west stadium configuration is excluded from this requirement and can project into the 6m setback on the east side of Devonshire.

Along the east side of Devonshire Place a projection zone is allowed for architectural articulation of the facade which may allow projections of up to 2m in front of the main building wall for not more than 40% of the facade length.

2.2 Open Space

A forecourt(s) is recommended on the north south axis of Bedford Road. The axis and orientation of Bedford Road should provide views and a pedestrian linkage from Bloor Street, Bedford Road and the subway exit to the main Campus. Extension of the view south from Bedford Road and support of the goal of a symbolic and pedestrian gateway to the university is to be incorporated into the architectural design of the built form. The forecourt or forecourts should acknowledge the pattern of forecourts that exist on Bloor Street West between Avenue Road and Spadina Avenue.





An open area specified as the "Playing Field" is to be shown with an associated open space area of 10,000 m² to accommodate construction of a regulation-size sports field and associated seating.

2.3 Pedestrian Routes

Consideration must be given to all open spaces especially Philosophers' Walk that will allow development on this site to provide overlook in the way of glazing from the below grade facilities onto the walkway. The built edge should be of an appropriate scale and all environmental conditions should be respected. Improvements to this walkway in the form of lighting, landscape planting and street furniture will be required as part of this development.

A pedestrian walkway is to be created north/south along the easterly property line with all the amenities associated with pedestrian spaces. An additional east/west walkway is also encouraged along the south property line. Both can potentially connect to Philosophers Walk and the new athletic field.

2.4 Address and Grade-Related Uses

The primary building entrances should front onto Bloor Street and Devonshire Place

Semi-public and common space uses should be located on the ground floor, facing and opening onto the adjacent open space areas to promote the safe use and informal overlook of these areas.

2.5 Streetscape

Streetscaping and landscape improvements for both Devonshire Place and Bloor Street as well as landscaping of the setbacks, forecourts and the proposed pedestrian walkway through the site will be required. They will include appropriate landscaping, pedestrian lighting, street trees and decorative paving.

2.6 Height and Massing

The Bloor Street setback of not less than 5m from the north property line is recommended as it is similar to the existing setback conditions of the Royal Conservatory of Music and the Museum to the east, and to the Admission Building and the Senator Croll Building at 341 Bloor Street West to the west. A height of 25m is allowed with another stepback of 21m and then up to a height of 48m.

The 48m height envelope is to be set back 3m on the western edge and a 5m setback is required along the easterly portion beside the Royal Conservatory of Music.

A feature that will terminate Bedford Road and provide a symbolic entrance to the university should be placed on the centre axis of Bedford Road.

2.7 Servicing

The vehicular entrance to the underground parking and servicing should be provided from Devonshire Place or Bloor Street.

In particular, coordination with RCM regarding parking access and servicing is to be considered in order to minimize the necessary curb cuts and to enhance and protect the pedestrian realm along Bloor Street. The building envelope is set back 4m from the easterly property line adjacent to the RCM to facilitate such joint access, as well as pedestrian routes to the Athletic Field and Philosophers' Walk.
Appendix M

Extract from "Investing in the Landscape" – The Primary Objectives of the Open Space Master Plan

2. The Primary Objectives of the Open Space Master Plan

The following Primary Objectives have been framed as high level goals for the University open spaces. They are founded upon policies contained in the *Campus Master Plan and City of Toronto Part II Plan for the University of Toronto Area* and provide direction for both the prescriptive portion of *Investing in the Landscape*, and the general operation of the University as it creates physical additions and changes to the campus.

The Primary Objectives should be adopted formally by the University to provide long term direction for open space revitalization and the integration of the campus with the larger district.

Primary Objective 1

The considerable energy of the University should be focused toward the common goal of achieving the highest quality design for the campus open spaces.

There are many opportunities across the campus to enhance spaces within an overall program of site improvements. *Investing in the Landscape* will re-focus attention on the potential for high quality design of the campus open spaces. Following this objective will, over time, create spaces and landscapes of landmark status that have a direct association with the University of Toronto.

Primary Objective 2

The University should require all building projects, including the identified University Development Sites, to improve public open space.

The general activity of adding to the University building stock represents potential to improve open space conditions on campus. To this end, any project which significantly renovates or reconstructs a building provides an important opportunity to undertake improvements to the adjacent open spaces. Major new development sites offer an additional opportunity to accomplish some of the larger aspects of open space renewal.

The process of revitalizing the open spaces of the campus will require a significant effort on the part of the entire University community. Most of the larger scale open space projects will likely establish their own source of funding for construction and long term maintenance.

Primary Objective 3

The University should participate in the planning, design and construction of capital works that will unify the separate open spaces of the campus and the City, within this important district of Toronto.

The University of Toronto area has a remarkable and historically significant legacy of public spaces which, at one time, were part of a single land base. These spaces have been progressively separated and marginalized. Investing in the Landscape can be used as a blueprint, to begin to revitalize the landscape by finding ways to reconnect its parts.

In consultation with the City of Toronto, an opportunity was identified to adjust the infrastructure of Queen's Park Crescent to make it more responsive to the operation of the University and other uses in the district. The removal of the grade-separated overpass in favour of an at-grade intersection is one example of a large scale move that will set the stage to reconnect the important open spaces of the district.

This activity will be the basis of a long term partnership between the City of Toronto, the Ontario Legislature and the University of Toronto, in the management of this land base. It is perhaps the single most important opportunity in the Plan.

Primary Objective 4

The University should establish a Pedestrian Priority Zone to implement the policies in the *University Master Plan* and the *Part II Official Plan*, which place a high priority on the quality of the pedestrian environment on campus. This zone should include the reduction of surface parking in the primary open spaces of the campus.

The University should be a leader in the integration of high quality pedestrian systems in an urban environment. Placing a high priority on the function and quality of the pedestrian environment is important to a large number of campus users and is a major focus of the Plan.

When developing a design program for any capital works within the Pedestrian Priority Zone, first preference should be given to pedestrians, second preference to cyclists and third to automobile use.

Primary Objective 5

The University should encourage and support community and cross- jurisdictional partnerships in open space and streetscape enhancements.

The University has the opportunity to partner with the City of Toronto, community groups, the Province of Ontario, the Affiliated and Federated Colleges and Universities and several adjacent institutions to increase the scope and value of improvements to the open spaces on campus and in the district in general. Several initiatives currently underway include the Taddle Creek Initiative with the City of Toronto and the neighbourhood, and the associated joint federal millennium application by the University, Royal Ontario Museum, Royal Conservatory of Music and the City of Toronto. Additional projects could include Bloor Street streetscaping and traffic calming on Queen's Park Crescent in partnership with the City of Toronto.

Primary Objective 6

The University should place a high priority on the preservation of existing mature trees and support all activities that will enhance and increase the overall tree density on campus open spaces and streetscapes.

One of the great losses the campus has suffered in the post-war period is the removal of large canopy trees. Replacement of these structural landscape elements requires generations to restore the lost effect. In addition to Primary Objective 3, aimed at reconnecting the open spaces of the district, a parallel effort should be placed on significantly increasing the urban forest of the campus.

Primary Objective 7

On the West Campus, the University should place a priority on developing a significant open space and on improving the streetscapes.

The West Campus was created from a nineteenth century residential neighbourhood by placing large university buildings into the existing block structure. No overall provisions were made to create a West Campus open space network in balance with the existing campus. As a result the landscape of the West Campus is largely related to individual building sites.

A significant open space, suitable for special events and student gathering on the West Campus, with good connections to St. George Street, should be a high priority for the University.

The City of Toronto streets on the West Campus need to be rethought, redesigned and reprogrammed to provide a higher quality streetscape and pedestrian environment that is distinctive to the University of Toronto.

Primary Objective 8

The open spaces on campus should support and promote the activities of the academic programs and represent the cultural diversity of the University community.

Academic departments and user groups should be encouraged to play a role in the creation and use of the primary open spaces of the campus. This objective could be met through thematic design choices in gardens or by creating settings in the landscape that reflect the internal activities of the adjacent academic functions. The contemplative character of all of the major open spaces should be increased significantly.

Primary Objective 9

The University should promote opportunities to increase public art on the campus.

The campus provides an excellent opportunity to incorporate public art into an outdoor environment. Public art can add to the richness and visual character of the campus, provide additions to the seasonal and winter landscape and is a valuable addition to a landscape design collaboration.

Primary Objective 10

The University should increase its investment in open space improvements. These improvements should, over time, achieve a consistent palette of material use on campus and promote long term life-cycle design and construction methods. The investment should be protected by providing sufficient resources for high quality maintenance of open spaces.

There are many reasons, including the process of time, for the diversity of materials present in the campus landscape. A short walk presents asphalt, concrete, precast, stone, and gravel pavers, in many methods of installation and in many combinations. Many types of light fixtures, fencing and furniture are also present. A new program of capital improvements should develop a palette of materials for site development that can be used successfully in repeated applications, have a long life cycle and potentially improve with age. The result of this method, over time, should be to provide a more consistent appearance to the campus landscape that can be recognized as unique to the University of Toronto.

The program of creating better quality open spaces, streetscapes and landscapes on the campus must be supported by increased resource allocations for the maintenance and management of the landscape, to protect the long term value of the initial capital investment. Investments in regular repair and upkeep will allow the landscape to mature and improve, while avoiding costly replacement due to deterioration.

Appendix N

Room Data Sheets

(under separate cover)