WICHITA

KANSAS

TWO REPLICATIONS

	: :	AIETD	: VOLUME	: PLA		: WINTER
C.I. OR	: ENTRY:		: WEIGHT	: HEI		:SURVIVAL
SEL. NO.	: NO. :	KG/HA	: KG/HL	<u>:</u> c	M : FROM 1/	1: 0-9
CO910424	18	4624	73.8	84	131	4
OK91P648	5	4615	72.2	71	130	5
NE90476	27	4560	72.8	84	132	0
KS94093512552	24	4426	73.6	76	130	3
WX92-0408	32	4398	72.8	76	131	3
T812	36	4280	72.7	81	129	3
TX92V3108	11	4242	77.8	81	128	3
HBI0531-A2	12	4198	73.7	74		7
TX91D6991	10	4156	70.2	71	131	5
KS93U206	4	4115	73.2	84	130	4
NE93427	31	4108	76	76	131	5
KS941064-6	22	4097	73.1	74		5
TAM-107	3	3966	74.1	79		4
T834	35	3964	73.1	86		3
T89	38	3962	71.8	76		4
KS84W0639393M	26	3945	76	76		5
G1878	39	3913	77.2	84		3
T861	37	3878	72.8	84		5
CO910748	19	3820	76.2	86		7
OK92403	8	3815	76.2	69		7
TX93V5919	13	3785	73.3	76		9
TX91D6913	9	3775	72.3	76		3
NE93405	30	3750	75.4	86		0
KS941064-3	21	3724	74.6	76		5
NE92646	29	3719	75.6	79		3
NE92458	28	3656	74.1	84		0
T702	34	3540	74	71		6
OK93P735	6	3383	75.4	66		5
W93-460	33	3336	72.3	84		5
TXGH12588-105	17	3333	73.5	79		9
KS85W66311-6M	25	3318	75.1	71		8
SCOUT66	2	3296	75.9	96		3
KS91H153-2	20	3226	76.2	81		5
OK93P634	7	3186	75.4			9
TX93V5922	14	2917	76.9		•	9
TX92V2519	16	2850	73.8			9
KS940935-72-1	23	2788	75	71		4
TX93V4927	15	2515	75.1			9
KHARKOF	1	2468	76	99		0

MEAN 3735 LSD(.05) 675 C.V. 8.9