Table 1, contd.	Hay	s, Kansas,	three replic	ations			
Table 11 contain			volume		days to		head
		yield	weight	plant	heading		shattering
line	entry	kg/ha	kg/hl	height cm	from 1/1	WSMV*	0-9
XH1888	40	6020	77.7	108	134	6	3
HBK0630-4-5	44	5960	78.2	103	134	9	3
XH9806	41	5843	77.2	98	134	4	2
OK94P549-2C	4	5774	78.9	99	133	7	2
OK95616-14C	5	5761	76.2	104	132	4	2
OK96717	7	5693	79.5	104	134	7	2
Trego	18	5601	79.7	102	134	5	2
W95-091	37	5563	77.7	104	132	9	4
TX94V5922	12	5554	75.6	99	133	4	3
G96047	23	5528	77.6	97	134	6	2
KS96HW115	21	5499	78.0	102	134	4	2
XH9815	42	5492	77.1	97	133	6	2
T108	31	5407	78.0	95	133	9	2
W95-610W	39	5364	77.5	92	135	4	2
TX90A9528	11	5362	75.5	98	135	8	2
W95-385	35	5313	79.6	104	134	6	4
TX95V5905	14	5288	75.9	99	132	5	4
TX97V4311	15	5285	75.6	88	130	8	2
OK95571	6	5283	76.4	102	133	7	2
KS89180B-2-1-2	43	5266	75.9	96	134	8	4
CO940611	16	5232	79.5	103	134	6	2
TX95D8283	10	5199	74.3	97	135	8	3
KS96HW10.3	20	5183	79.1	98	135	1	2
T114	34	5181	75.6	102	133	9	2
CO950043	17	5157	77.7	102	133	8	2
TX95V4339	13	5127	75.5	93	135	9	2
KS96HW94	22	5108	76.5	98	135	4	2
W94-480W	38	5067	78.6	107	135	7	2
TAM107	3	5056	75.4	98	132	5	2
OK95548-26C	8	4977	75.5	92	132	8	3
W95-392	36	4934	79.6	96	133	5	2
T112	33	4865	76.8	98	133	5	3
TX93D2066	9	4859	77.1	107	135	7	3
NE96573	28	4855	72.1	109	136	8	2
G96134	24	4851	76.1	98	133	9	2
T111	32	4777	78.1	101	133	6	4
KS95H167-3	19	4691	77.2	104	134	5	2
G96044	26	4546	77.0	97	132	5	2
NW97S151	45	4533	71.9	100	134	9	3
NE95510	27	4391	76.0	102	137	7	3
G96135	25	4218	77.0	99	132	9	3
Scout66	2	3943	78.1	114	135	8	2
Kharkof	1	3388	76.5	133	140	8	3
TB1071	30	3074	76.2	87	135	7	2
TK1269	29	3060	75.7	100	135	9	2
mean		5047	76.9	101	134	7	
l.s.d. (0.05)		701	0.6				
c.v. (%)		9	0.8				
*WSMV = reaction (0-9)	to wheat:	streak mos	aic virus				