FORT COLLINS
COLORADO

THREE REPLICATIONS

SEL. NO. : NO. : KG/HA : KG/HL : FROM 1/1 TX88A6480 16 12425 74.8 138 TX8BV4524 13 11928 77.9 137 TAM-107 3 11443 75.4 136 KSSB-369-7 22 11431 77.2 136 HBC302E 25 11263 75.5 140 T13 41 11263 75.5 140 TX8BA6533 17 11047 78 139 XH1437 36 10860 77.4 139 XH1437 36 10860 77.4 139 XH1437 36 10860 77.4 139 XKB9499 5 10666 74.5 142 OK89421 7 10461 76 138 OK898939 6 10427 75.3 140 WIBB-181 39 10427 76.7 137 TXB7V1613 12 10338	0.7.00	: :	YIELD	: VOLUME	: DAYS TO
TX88A6480 16 12425 74.8 138 TX88V4524 13 11928 77.9 137 TAM-107 3 11443 75.4 136 KSSB-369-7 22 11431 77.2 136 HBC302E 25 11263 75.5 140 TX88A6533 17 11047 78 139 TX8141437 36 10860 77.4 139 T21-3 43 10838 73.5 140 DK894999 5 10666 74.5 142 DK8948421 7 10461 76 138 DK894821 7 10461 76 138 DK89399 6 10427 75.3 140 DK89399 6 10427 76.7 137 TX87V1613 12 10338 76.8 139 KKH1436 35 10323 74.2 140 KKH1497 37 10282 75.8 138 MBT-018 38 10278 75.6 137 KK884170E-8-3 24 10226 77 140 CK894833 4 10054 78.2 137 DK889483 4 10054 78.2 137 DK88948-1 27 9744 75.4 138 TK89V1418HF 9 9613 76.7 139 TX89V4138 14 9486 73.9 139 TX88V5440 10 9636 74.6 139 TX88V5443 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V5433 15 9307 72.4 141 TX88V5433 15 9307 72.4 141 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V6358 33 8501 77 SEBSSBB 75.5 140 SEBSSBB 75.5 140 SEBSSBB 75.5 140 SEBSSBB 75.5 140 SEBSSB	C.I. OR	:ENTRY:	NO THE	: WEIGHT	: HEADING
TX88V4524 13 11928 77.9 137 TAM-107 3 11443 75.4 136 KSSB-369-7 22 11431 77.2 136 HBC302E 25 11263 75.5 140 TX88A6533 17 11047 78 139 XK11437 36 10860 77.4 139 TX121-3 43 10838 73.5 140 DK89499 5 10666 74.5 142 DK89399 6 10427 75.3 140 DK89399 6 10427 75.3 140 DK89399 6 10427 75.3 140 MT88-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XK11436 35 10323 74.2 140 XK11497 37 10282 75.8 138 W87-018 38 10278 75.6 137 KS84170E-8-3 24 10226 77 140 DK88W933 4 10054 78.2 137 DK88W4540 10 9636 74.8 141 CO860086 18 9912 74 144 KT89V4138 14 9466 73.9 139 TX88V5440 10 9636 74.6 139 TX88V5440 10 9636 74.6 139 TX88V5433 15 9307 72.4 141 TX88V5433 15 9307 72.4 141 TX88V6435 11 9401 75.8 138 MV16-85 50 9430 74.4 141 TX88V6435 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V6435 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V6435 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V6436 19 9121 75.6 137 UK88-028 40 9307 77.3 139 UKS88SBSS 30 8878 75.5 140 UKS8SBSS 30 8878 75.5 140 UKS8SBSS 30 8878 75.5 140 UKS8SSBSS 30 8878 75.5 140 UKSBSSSS 30 8878 75.5 140 UKSBSSSS 30 8878 75.5 140 UKSBSSSS 30 8878 75.5 140 UKSBSSSSS 30 8878 75.5 140 UKSBSSSSSS 30 8878 75.5 140 UKSBSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSSS 30 8878 75.5 140 UKSBSSSSSSSS 30 8878 75.5 140 UKSBSSSSSS 30 8878	SEL. NO	: <u>NO.</u> :	KG/HA	: KG/HL	: FRUM 1/13
TX88V4524 13 11928 77.9 137 TAM-107 3 11443 75.4 136 KSSB-369-7 22 11431 77.2 136 HBC302E 25 11263 75.5 140 TX88A6533 17 11047 78 139 XKH1437 36 10860 77.4 139 TZ1-3 43 10838 73.5 140 DK89499 5 10666 74.5 142 DK89399 6 10427 75.3 140 DK89399 6 10427 75.3 140 MI88-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 KH1436 35 10323 74.2 140 KH1497 37 10282 75.8 138 MS7-018 38 10278 75.6 137 KS84170E-8-3 24 10226 77 140 DK88W33 4 10054 77.5 140 DK88W33 4 10054 78.2 137 DK88W33 4 10054 78.2 137 DK88W33 4 10054 78.2 137 DK88W433 4 10054 78.2 137 DK88W433 4 10054 78.2 137 DK88W48-1 27 9744 75.4 138 CH14319 34 9707 75.9 139 CK88V138 19 9613 76.7 140 CK88W138 19 9912 74 144 CK88W41418HF 9 9613 76.7 140 CK88V41418HF 9 9613 76.7 140 CK88V4138 14 9486 73.9 138 AV16-85 50 9430 74.4 141 CCORGOO94 19 8938 74.1 145 CCORGOO94 19 8938 74.7 149 CCORGOO94 19 8938 74.	TX88A6480	16	12425	74.8	138
TAM-107 3 11443 75.4 136 KSSB-369-7 22 11431 77.2 136 HBC302E 25 11263 75.5 140 TX8BA6533 17 11047 78 139 KXH1437 36 10860 77.4 139 TX21-3 43 10838 73.5 140 DK89499 5 10666 74.5 142 DK89421 7 10461 76 138 DK89399 6 10427 75.3 140 WXB8-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 WKH1436 35 10323 74.2 140 WH1497 37 10282 75.8 138 W87-018 38 10278 75.6 137 KSS4170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 DK888933 4 10054 78.2 137 WE88427 31 10046 74.8 141 CO860086 18 9912 74 144 KSS9H48-1 27 9744 75.4 138 KH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX88V5433 15 9307 77.3 139 TX88V4138 14 9486 73.9 138 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 77.3 139 TX88V5434 14 9486 73.9 138 TX88V5436 8 79.5 140 TX88V5436 8 79.5 140 TX88V5436 8 79.5 140 TX88V543					137
KSSB-369-7 185302E 11431 77.2 136 186302E 25 11263 75.5 140 1X88A6533 17 11047 78 139 XH1437 36 10860 77.4 139 XK1437 36 10866 74.5 140 1X89499 5 10666 74.5 142 0X89499 5 0X89421 7 10461 76 138 0X89399 6 10427 75.3 140 0X89399 6 10427 75.3 140 0X8971613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1436 35 10323 74.2 140 XS84170E-8-3 24 10226 77 140 17AM-200 46 10185 77.5 140 10461 76 137 137 137 10461 75.8 138 139 XH1436 35 10323 74.2 140 XS84170E-8-3 24 10226 77 140 17AM-200 46 10185 77.5 140 1046 1048 1048 1054 1048 1054 1048 1054 1054 1058				75.4	136
TIS STATE TIS ST			11431		136
T13		_			
TX88A6533 17 11047 78 139 XH1437 36 10860 77.4 139 TX141437 36 10838 73.5 140 DK89499 5 10666 74.5 142 DK89421 7 10461 76 138 DK89399 6 10427 75.3 140 WIS8-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1497 37 10282 75.8 138 W87-018 38 10278 75.6 137 XS84170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 DK88W833 4 10054 78.2 137 NE88427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 XH1319 34 9707 75.9 139 TX88V1418HF 9 9613 76.7 138 TX88V1418HF 9 9613 76.7 139 TX88V4138 14 9486 73.9 138 XH188-028 40 9307 72.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 TX88V5895 30 878 75.5 140 TX88V588 33 8501 77 139 SK891374-142 23 8564 74.3 136 SK891374-142 23 8564 74.3 136 TX88V5866 8 7971 72.6 142 TX88V4636 8 7922 75.5 138 SCOUT66 2 6970 74.5 140 CHARKOF 1 5372 74.2 147			11263		140
XH1437 36 10860 77.4 139 T21-3 43 10838 73.5 140 DK89499 5 10666 74.5 142 DK89499 5 10666 74.5 142 DK89499 6 10427 75.3 140 DK89399 6 10427 75.3 140 MT88-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1497 37 10282 75.8 138 M87-018 38 10278 75.6 137 K87-018 38 10278 75.6 137 TX87V1613 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 DK88W833 4 10054 78.2 137 DK88W833 4 10054 74.8 141 C0860086 18 9912 74 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX88V54138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V6455 11 9401 75.8 136 TX88V5433 15 9307 77.3 139 TX88V5440 10 9307 77.3 139 TX89V5440 10 9307 77.3 139 TX89V5440 10 9307 77.3 139 TX89V5440	-			78	139
T21-3 43 10838 73.5 140 0K89499 5 10666 74.5 142 0K89399 6 10427 75.3 140 WISB-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XK11436 35 10323 74.2 140 XK11436 35 10323 75.6 137 XK87-018 38 10278 75.6 137 XK894170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 TAM-200 XK88W833 4 10054 78.2 137 NEB8427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XK11319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX88V41418HF 9 9613 76.7 140 TX89V4138 14 9486 73.9 138 MU16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 XISB-028 40 9307 77.3 139 IX88V4635 11 9401 75.8 136 IX88V6343 15 9307 72.4 141 XISB-028 40 9307 77.3 139 IX88V6355 30 8878 75.5 140 KSW3RC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 SKSW3RC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SKSW3RC10 49 9121 75.6 137 TX88V5433 15 9307 72.4 141 XISB-028 40 9307 77.3 139 KSW3RC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SKSW3RC10 49 9121 75.6 137 TX88V5433 15 9307 72.4 141 XISB-028 40 9307 77.3 139 KSW3RC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SKSW3RC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SKSW3RC10 49 9121 75.6 137 139 KSW3RC10 49 9121 75.6 137 139 IXBSV4635 11 9401 75.8 136 IXBSV4636				77.4	
OK89499 5 10666 74.5 142 OK89421 7 10461 76 138 OK89399 6 10427 75.3 140 WIB8-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1497 37 10282 75.8 138 M87-018 38 10278 75.6 137 KS84170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 OK88W833 4 10054 78.2 137 NE88W34 4 10054 78.2 137 NE88W33 4 10054 78.2 137 NE88W33 4 10054 78.2 137 NE88W33 4 10054 78.2	T21-3		10838	73.5	140
OK89421 7 10461 76 138 OK89399 6 10427 75.3 140 WiBB-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1497 37 10282 75.8 138 WB7-018 38 10278 75.6 137 KK884170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 DK88W833 4 10054 78.2 137 KE88427 31 10046 74.8 141 CO860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XKH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139	OK89499		10666		142
OK89399 6 10427 75.3 140 WISB-181 39 10427 76.7 137 TX87V1613 12 10338 76.8 139 XH1436 35 10323 74.2 140 XH1497 37 10282 75.8 138 WB7-018 38 10278 75.6 137 KSB4170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 DK88W833 4 10054 78.2 137 NEB8427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 XH1319 34 9707 75.9 139 TX84V1418HF 9 9613 76.7 140 TM80V4640 10 9636 74.6 </td <td>OK89421</td> <td></td> <td>10461</td> <td>76</td> <td>138</td>	OK89421		10461	76	138
#188-181		-		75.3	
TX87V1613		39			
XH1436			10338		139
XH1497 37 10282 75.8 138 W87-018 38 10278 75.6 137 KS884170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 OK68W833 4 10054 78.2 137 NE88427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX88V5440 10 9636 74.6 139 TX84V1418HF 9 9613 76.7 140 TH901 44 9550 73 138 C0870449 21 9531 75.3 139 TX89V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V5433 15 9307 72.4 141 W188-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS8831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 NE88588 33 8501 77 139 NE88588 33 8501 77 139 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0CUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
W87-018 38 10278 75.6 137 KS84170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 OK88W833 4 10054 78.2 137 NE88427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX84V1418HF 9 9613 76.7 140 TH901 44 9550 73 138 CO870449 21 9531 75.3 139 TX88V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136		-			
KS84170E-8-3 24 10226 77 140 TAM-200 46 10185 77.5 140 T67 42 10114 76.4 142 0K88W833 4 10054 78.2 137 NE88427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX84V1418HF 9 9613 76.7 140 TK901 44 9550 73 138 C0870449 21 9531 75.3 139 TX88V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 77.3 139 KSWGRC10 49 9121 75.6 137					
TAM-200					
T67					140
0K88W833		42			142
NE88427 31 10046 74.8 141 C0860086 18 9912 74 144 KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX84V1418HF 9 9613 76.7 140 TH901 44 9550 73 138 C0870449 21 9531 75.3 139 TX89V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 WI88-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 KS887H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					137
CO860086	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
KS89H48-1 27 9744 75.4 138 TH902 45 9718 73.6 138 XH1319 34 9707 75.9 139 TX88V5440 10 9636 74.6 139 TX84V1418HF 9 9613 76.7 140 TH901 44 9550 73 138 CO870449 21 9531 75.3 139 TX89V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V6635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 WI88-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 CO860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 KS87H325-2 26 8407 74.9 136 KS887H325-2 26 8407 74.9 136 KS89H50-4 28 7922 75.5 138 KS89H50-4 28 7922 75.5 138 KS89H50-4 28 7922 75.5 138 KHARKOF 1 5372 74.2 147		18	9912	74	144
TH902	KS89H48-1		9744	75.4	138
XH1319		45	9718		138
TX88V5440 10 9636 74.6 139 TX84V1418HF 9 9613 76.7 140 TH901 44 9550 73 138 C0870449 21 9531 75.3 139 TX89V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 W188-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 KHARKOF 1 5372 74.2 147		34	9707	75.9	139
TH901		10			139
TH901	TX84V1418HF	9	9613	76.7	140
TX89V4138 14 9486 73.9 138 MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 WI88-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147		44	9550	73	138
MV16-85 50 9430 74.4 141 TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 WI88-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	C0870449	21	9531	75.3	139
TX88V4635 11 9401 75.8 136 TX88V5433 15 9307 72.4 141 W188-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	TX89V4138	14	9486	73.9	138
TX88V5433 15 9307 72.4 141 W188-028 40 9307 77.3 139 KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	MV16-85	50	9430	74.4	141
W188-028	TX88V4635	11	9401	75.8	136
KSWGRC10 49 9121 75.6 137 C0860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	TX88V5433	15	9307	72.4	141
CO860094 19 8938 74.1 145 SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	WI88-028	40	9307	77.3	139
SANDY 47 8919 76.3 145 NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	KSWGRC10	49	9121	75.6	137
NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	C0860094	19	8938	74.1	145
NE88595 30 8878 75.5 140 KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147	SANDY	47	8919	76.3	145
KS831374-142 23 8564 74.3 136 NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147			_		140
NE88588 33 8501 77 139 N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147			8564	74.3	136
N87V106 29 8463 74.5 135 KS87H325-2 26 8407 74.9 136 C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147				77	139
KS87H325-2 26 8407 74.9 136 CO860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					135
C0860235 20 8266 73.2 144 NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
NE88584 32 8262 75.9 140 TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
TX88V4636 8 7971 72.6 142 KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147				_	
KS89H50-4 28 7922 75.5 138 C0840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
CO840186 48 7668 75.2 141 SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
SCOUT66 2 6970 74.5 140 KHARKOF 1 5372 74.2 147					
KHARKOF 1 5372 74.2 147	•				
0050	• • • • • • •				147
ALEAN LIKEW	 MEAN		9658	 	

 JEAN
 9658

 LSD(.05)
 1937

 C.V.
 12.3