

TABLE 5-41.- F-TEST FOR HOMOGENEITY OF VARIANCES

$$[F = \text{MSE}_{\text{County}}/\text{MSE}_{\text{Train}}]$$

Crop	Calculated F	Reject/Accept H_0
Rangeland	4.4602	Reject
Corn	2.0496	Reject
Wheat	0.0804	Reject
Oats	4.6168	Reject
Hay cut	2.1830	Reject
Grass	0.8588	Accept
Alfalfa	4.1096	Reject

$$F (0.95, 12, 40) = 2.0000$$

$$F (0.05, 12, 40) = 0.4115$$

Reject H_0 if $F > F (0.95, 12, 40)$ or if

$$F < F (0.05, 12, 40)$$

$$H_0: \sigma^2_{\text{Test}} = \sigma^2_{\text{Train}}$$

TABLE 5-42.- EQUALITY OF TRAIN AND TEST REGRESSION LINES

$$\left[\frac{F = (\text{SSE}_{\text{All}}^* - \text{SSE}_{\text{Train}} - \text{SSE}_{\text{County}})/2}{(\text{SSE}_{\text{Train}} + \text{SSE}_{\text{County}})/52} \right]$$

Crop	Calculated F	Reject/accept H_0
Grass	3.2895	Reject

$$F (0.95, 2, 52) = 3.1820$$

Reject H_0 if $F > F (0.95, 2, 52)$

H_0 : Training set regression line equals test set regression line if homogeneity of variances was not rejected.

*SSE = Sum of squared error.

6. CONCLUSIONS AND RECOMMENDATIONS

The data set used in this study was atypical of one over which the USDA/SRS would normally conduct crop hectarage estimation. This fact must naturally be considered in interpreting results and in advancing recommendations based on these results. However, because of this limitation, efforts were made to design approaches that would produce classification and estimation results comparable to those expected on a typical data set. Information obtained in the FY 1980 Missouri study was helpful in this regard. Within this context is presented a synoptic discussion of the material detailed in Study Results, section 5.

The regression coefficients for the current county-level regression estimator were obtained over a much larger area than the county. This is necessary in an operational setting because the county may not have a sufficient number of segments to obtain reliable estimates of these coefficients. In approximating this situation in this study, the training groups that were used to train the classifier contained segments from all six counties, and about one-sixth came from the county under consideration. The repeated sampling study showed that the current county-level estimator appears to be unbiased, and that a better estimate of its variance is obtained by using $I(C) = 0$ than by using $I(C) = 1$ in the variance formula.

The alternative estimators that were considered do not appear to offer any improvement over the current county-level estimator. Both of the Cardenas estimators have a larger variance than do the current estimator, and both appear to be biased. Although the CLASSY-based direct proportion estimators exhibited less relative bias than the Cardenas estimators, they were, nevertheless, about 10 percent off the "true" mean.

Because the direct proportion estimators do no classification, the approach used to obtain the estimates was not the same as that designed for the regression-type estimators. When the variance of the 50 iterations of the direct proportion estimator was compared to the variance of the 50 estimates

obtained using the simple random sample approach, no significant differences in the two variances were detected. The continuing attraction of direct proportion estimation lies in the fact that it allows a true alternative to the regression model, which may not be the most appropriate model for county-level area estimation. More time and study devoted to designing an approach for a direct proportion estimation procedure at a county level are suggested for future studies.

Of the three preprocessing algorithms evaluated, MLEST is regarded as having the potential to improve county hectarage estimates. It is not clear whether MLEST should be used with EDITOR in a signature extension role, or whether MLEST should be regarded as a type of direct proportion estimator. As with the direct proportion estimators, some difficulty was encountered in developing an optimal approach using MLEST. However, further study of an optimal approach using MLEST seems warranted.

7. REFERENCES

1. Cardenas, M.; Blanchard, M.; and Craig, M.: On the Development of Small Area Estimators Using Landsat Data as Auxiliary Information. Statistical Reporting Service, USDA, Aug. 1978.
2. Huddleston, H. R. and Ray, R. M.: A New Approach to Small Area Crop-Acreage Estimation. Presented at the annual meeting of the American Agricultural Economics Association. State College, Pennsylvania. Aug. 1976.
3. Lennington, R. K.; and Rassbach, M. E.: CLASSY: An Adaptive Maximum Likelihood Clustering Algorithm. LEC-12145, NASA/JSC (Houston), May 1978.
4. Lennington, R. K.; and Terrell, G. R.: Evaluating the Use of Analyst Labels in Maximum Likelihood Cluster Proportion Estimation. LEMSCO-14672, JSC-16538, NASA/JSC (Houston), Apr. 1980.
5. Chittineni, C. B.: Some Approaches to Optimal Cluster Labeling of Aerospace Imagery. LEMSCO-14597, JSC-16355, NASA/JSC (Houston), May 1980.
6. Heydorn, R. R.; Lennington, R. K.; and Myers, R. M.: On the Use of Landsat with Ground Gathered Data in Crop Area Surveys. Presented at the Workshop in Picture Data Description and Management, Aug. 22-28, 1980.
7. Lambeck, P.; and Potter, J. F.: Compensation for Atmospheric Effects in Landsat Data. LACIE Symposium Proceedings, Vol. II. LEMSCO-14239, JSC-16015, NASA/JSC (Houston), July 1979, pp. 723-738.
8. Dave, J. V.: Influence of Illumination and Viewing Geometry and Atmospheric Composition on the Tasseled Cap Transformation of Landsat MSS Data. Remote Sensing of the Environment II, 1981, pp. 37-55.

APPENDIX
ARCHIVED FILES

<JSC-SD1>MESSAGE.TXT;1 archived on tapes 21050 and 21051
<JSC-SD1>9023.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>8042.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>8041.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>7121.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>7064.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>7043.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>7042.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>6013.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>3042.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2053.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2042.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2034.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2031.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2023.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2022.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2021.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2013.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2012.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>2011.GTRUTH;1 archived on tapes 21050 and 21051
<JSC-SD1>SD16321.SUNFLOWERS/63;1 archived on tapes 21050 :
<JSC-SD1>G258/ISTAT.CLASSY/RERUM/PRIOR;1 archived on tapes
d 21051
<JSC-SD1>6247/ISTAT.CLASSY/RERUM/PRIOR;1 archived on tapes
d 21051
<JSC-SD1>6146/ISTAT.CLASSY/RERUM/PRIOR;2 archived on tapes
d 21051
<JSC-SD1>SIGMAM/C368/CANE.EST;1 archived on tapes 21050 an
<JSC-SD1>SIGMAM/C368/CANE.STOT;1 archived on tapes 21050 a
<JSC-SD1>9021.GTRUTH;1 archived on tapes 21050 and 21047
<JSC-SD1>G368/CJRN.ESP;1 : 21050, 21047
<JSC-SD1>TYPESCRIPT.GTRUTH;1 : 21036, 21038
<JSC-SD1>BEADLE/NOT-G123/ATCOR/TABLE.NB;1 : 21014,
<JSC-SD1>BEADLE/NOT-G123/ATCOR/PACK.NB;1 : 21014, 2
<JSC-SD1>BEADLE/NOT-G123/ATCOR/CAT.NB;1 : 21014, 21
<JSC-SD1>G368/OATS.SGT;2 : 21014, 21009
<JSC-SD1>SD-MT/5678/EAST1.CORRECTED/MULTI-WIN;1 : 2
<JSC-SD1>G345/XSTAR/5678/PACK.-OTHER;1 : 21007, 210
<JSC-SD1>G345/XSTAR/5678/PACK.-GRASS;1 : 21007, 210
<JSC-SD1>G345/XSTAR/5678/PACK.-WHEAT;1 : 21007, 210
<JSC-SD1>G345/XSTAR/5678/PACK.-CORN;1 : 21007, 2100
<JSC-SD1>G345/XSTAR/5678/PACK.-OATS;1 : 21007, 2100
<JSC-SD1>G345/XSTAR/5678/PACK.-FLAX;1 : 21007, 2100
<JSC-SD1>G345/XSTAR/5678/PACK.-SUNFLOWERS;1 : 21007
<JSC-SD1>G345/XSTAR/5678/PACK.-ALFALFA;1 : 21007, 2
<JSC-SD1>G345/XSTAR/5678/PACK.-HAYCUT;1 : 21007, 21
<JSC-SD1>G345/XSTAR/5678/PACK.-RANGELAND;1 : 21007,
<JSC-SD1>G345/XSTAR/5678/PACK.-NB;1 : 21007, 21004
<JSC-SD1>G345/XSTAR/5678/PACK.NB;1 : 21007, 21004
<JSC-SD1>G345/XSTAR/1234/PACK.-OTHER;1 : 21007, 210
<JSC-SD1>G345/XSTAR/1234/PACK.-ALFALFA;1 : 21007, 2

< JSC-SD1 >G345/XSTAR/1234/PACK.-HAYCUT; 1 : 21007, 21
< JSC-SD1 >G345/XSTAR/1234/PACK.-FLAX; 1 : 21007, 2100
< JSC-SD1 >G345/XSTAR/1234/PACK.-SUNFLOWERS; 1 : 21007
< JSC-SD1 >G345/XSTAR/1234/PACK.-GRASS; 1 : 21007, 210
< JSC-SD1 >G345/XSTAR/1234/PACK.-OATS; 1 : 21007, 2100
< JSC-SD1 >G345/XSTAR/1234/PACK.-WHEAT; 1 : 21007, 210
< JSC-SD1 >G345/XSTAR/1234/PACK.-CORN; 1 : 21007, 2100
< JSC-SD1 >G345/XSTAR/1234/PACK.-RANGELAND; 1 : 21007,
< JSC-SD1 >G345/XSTAR/1234/PACK.-NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-HAYCUT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-GRASS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-ALFALFA; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-SUNFLOWERS; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/STAT.-FLAX; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-OATS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-WHEAT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-CORN; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/STAT.-RANGELAND; 1 : 21007, 2100
< JSC-SD1 >G146/XSTAR/PRIOR.-HAYCUT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-GRASS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-ALFALFA; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-SUNFLOWERS; 1 : 21007, 21
< JSC-SD1 >G146/XSTAR/PRIOR.-FLAX; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-OATS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-WHEAT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-CORN; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PRIOR.-RANGELAND; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/PACK.-OTHER; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-ALFALFA; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-GRASS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-SUNFLOWERS; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/PACK.-HAYCUT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-FLAX; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-OATS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-WHEAT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-CORN; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/PACK.-RANGELAND; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/CAT.-HAYCUT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-GRASS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-ALFALFA; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-SUNFLOWERS; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/CAT.-FLAX; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-OATS; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-WHEAT; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-CORN; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/CAT.-RANGELAND; 1 : 21007, 2100
< JSC-SD1 >G146/XSTAR/5678/PACK.-OTHER; 1 : 21007, 21

< JSC-SD1 >G146/XSTAR/5678/PACK.-ALFALFA; 1 : 21007,
< JSC-SD1 >G146/XSTAR/5678/PACK.-HAYCUT; 1 : 21007, 2
< JSC-SD1 >G146/XSTAR/5678/PACK.-WHEAT; 1 : 21007, 21
< JSC-SD1 >G146/XSTAR/5678/PACK.-CORN; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/5678/PACK.-FLAX; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/5678/PACK.-GRASS; 1 : 21007, 21
< JSC-SD1 >G146/XSTAR/5678/PACK.-OATS; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/5678/PACK.-RANGELAND; 1 : 21007
< JSC-SD1 >G146/XSTAR/5678/PACK.-SUNFLOWERS; 1 : 2100
< JSC-SD1 >G146/XSTAR/5678/PACK.-NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/5678/PACK.NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/1234/PACK.-OTHER; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/1234/PACK.-SUNFLOWERS; 1 : 2100
< JSC-SD1 >G146/XSTAR/1234/PACK.-HAYCUT; 1 : 21007, 21
< JSC-SD1 >G146/XSTAR/1234/PACK.-FLAX; 1 : 21007, 2100
< JSC-SD1 >G146/XSTAR/1234/PACK.-ALFALFA; 1 : 21007, 21
< JSC-SD1 >G146/XSTAR/1234/PACK.-GRASS; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/1234/PACK.-OATS; 1 : 21007, 2100
< JSC-SD1 >G146/XSTAR/1234/PACK.-WHEAT; 1 : 21007, 210
< JSC-SD1 >G146/XSTAR/1234/PACK.-CORN; 1 : 21007, 2100
< JSC-SD1 >G146/XSTAR/1234/PACK.-RANGELAND; 1 : 21007
< JSC-SD1 >G146/XSTAR/1234/PACK.-NB; 1 : 21007, 21004
< JSC-SD1 >G146/XSTAR/1234/PACK.NB; 1 : 21007, 21004
< JSC-SD1 >BEADLE/DESCR/5678.NB/NOT-G123; 1 : 21007, 2100
< JSC-SD1 >G123/XSTAR/5678/PACK.-OTHER; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-HAYCUT; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-OATS; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-WHEAT; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-CORN; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-SUNFLOWERS; 1 : 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-FLAX; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-GRASS; 1 : 20998, 2099
< JSC-SD1 >G123/XSTAR/5678/PACK.-ALFALFA; 1 : 20998,
< JSC-SD1 >G123/XSTAR/5678/PACK.-RANGELAND; 1 : 20998
< JSC-SD1 >G123/XSTAR/5678/PACK.-NB; 1 : 20998, 20999
< JSC-SD1 >G123/XSTAR/5678/PACK.NB; 1 : 20998, 20999
< JSC-SD1 >SD-MT/5678/EAST2.CAT/MULTI-WIN; 1 : 20998,
< JSC-SD1 >SD-MT/5678/EAST2.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >SD-MT/5678/EAST2.MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >SD-MT/5678/EAST1.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >SD-MT/1234/EAST2.CAT/MULTI-WINM; 1 : 20998, 20999
< JSC-SD1 >SD-MT/1234/EAST2.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >SD-MT/1234/EAST1.CAT/MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >SD-MT/1234/EAST1.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC-SD1 >5077/WEST.DESCRIPTION; 1 : 20998, 20990
< JSC-SD1 >SD-MT/5678/EAST2.MULTI-WIN; 1 : 20988, 20990
< JSC-SD1 >SD-MT/5678/EAST1.MULTI-WIN; 1 : 20988, 20990
< JSC-SD1 >SD-MT/1234/EAST2.MULTI-WIN; 1 : 20988, 20990
< JSC-SD1 >SD-MT/1234/EAST1.MULTI-WIN; 1 : 20988, 20990

< JSC-SD1 >BEADLE/DESCR/5678.NOT-G368; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G567; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G345; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G258; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G247; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G178; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G146; 1 : 20988, 20990
< JSC-SD1 >BEADLE/DESCR/5678.NOT-G123; 1 : 20988, 20990
< JSC-SD1 >CG19C06.AGG/G567; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G368; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G345; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G258; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G247; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G178; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G146; 2 : 20980, 20984
< JSC-SD1 >CG19C06.AGG/G123; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G567; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G368; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G345; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G258; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G247; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G178; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G146; 2 : 20980, 20984
< JSC-SD1 >CG19C05.AGG/G123; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G567; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G368; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G345; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G258; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G247; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G178; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G146; 2 : 20980, 20984
< JSC-SD1 >CG19C04.AGG/G123; 2 : 20980, 20984
< JSC-SD1 >G368/WHEAT.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/WHEAT.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/SUNFLOWERS.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/SUNFLOWERS.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/OATS.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/OATS.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/HAYCUT.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/HAYCUT.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/GKASS.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/GKASS.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/FL AX.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/FL AX.SGT; 1 : 20980, 20984
< JSC-SD1 >G368/AL.FALFA.ESP; 1 : 20980, 20984
< JSC-SD1 >G368/AL FALFA.SGT; 1 : 20980, 20984
< JSC-SD1 >G178/WHEAT.ESP; 1 : 20980, 20984
< JSC-SD1 >G178/WHEAT.SGT; 1 : 20980, 20984
< JSC-SD1 >G178/SUNFLOWERS.ESP; 1 : 20980, 20984
< JSC-SD1 >G178/SUNFLOWERS.SGT; 1 : 20980, 20984
< JSC-SD1 >G178/RANGELAND.ESP; 1 : 20980, 20984

>
< JSC-SD1 >G178/RANGELAND. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/OATS. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/OATS. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/HAYCUT. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/HAYCUT. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/GKASS. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/GRASS. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/FLAX. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/FLAX. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/CORN. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/CIURN. SGT; 1 : 20980, 20984
< JSC-SD1 >G178/AI.FALFA. ESP; 1 : 20980, 20984
< JSC-SD1 >G178/AI.FALFA. SGT; 1 : 20980, 20984
< JSC-SD1 >SET368.; 1 : 20972, 20979
< JSC-SD1 >SET178.; 1 : 20972, 20979
< JSC-SD1 >SD-MT/FAST2. MULTI-WIN; 1 : 20972, 20979
< JSC-SD1 >SD-MT/FAST1. MULTI-WIN; 1 : 20972, 20979
< JSC-SD1 >G567/WHEAT. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/WHEAT. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/SUNFLOWERS. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/SUNFLOWERS. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/RANGELAND. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/RANGELAND. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/OATS. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/OATS. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/HAYCUT. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/HAYCUT. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/GKASS. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/GKASS. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/FLAX. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/CIURN. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/AI.FALFA. ESP; 1 : 20972, 20979
< JSC-SD1 >G567/AI.FALFA. SGT; 1 : 20972, 20979
< JSC-SD1 >G567/AI.FALFA. SGT; 2 : 20972, 20979
< JSC-SD1 >G5567/ALFALFA. ESP; 1 : 20972, 20979
< JSC-SD1 >G368/TABLE. NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. CLASSY/RERUN; 2 : 20972, 20979
< JSC-SD1 >G368/STAT. -HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -GRASS; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -OATS; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -FLAX; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -WHEAT; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -CORN; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G368/STAT. -ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G368/RANGELAND. ESP; 1 : 20972, 20979
< JSC-SD1 >G368/RANGELAND. SGT; 1 : 20972, 20979
< JSC-SD1 >G368/PRICR. -WHEAT; 1 : 20972, 20979
< JSC-SD1 >G368/PRICR. -HAYCUT; 1 : 20972, 20979

< JSC-SD1 >G368/PRIOR.-GRASS; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-OATS; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-FLAX; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-CORN; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G368/PRIOR.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-OTHER; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-GRASS; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-OATS; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-FLAX; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-WHEAT; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-CORN; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.-ND; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.NB; 1 : 20972, 20979
< JSC-SD1 >G368/PACK.; 1 : 20972, 20979
< JSC-SD1 >G368/ISTAT.CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G368/ISTAT.CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G368/CURN.SGT; 1 : 20972, 20979
< JSC-SD1 >G368/CL.USTER.-ALFALFA; 2 : 20972, 20979
< JSC-SD1 >G368/CAT.NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-GRASS; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-OATS; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-FLAX; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-WHEAT; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-CORN; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G368/CAT.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G345/WHEAT.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/WHEAT.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/SUNFLOWERS.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/SUNFLOWERS.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/RANGELAND.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/RANGELAND.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/OATS.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/OATS.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/HAYCUT.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/HAYCUT.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/GRASS.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/GRASS.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/FLAX.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/FLAX.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/CURN.ESP; 1 : 20972, 20979
< JSC-SD1 >G345/CURN.SGT; 1 : 20972, 20979
< JSC-SD1 >G345/ALFALFA.ESP; 1 : 20972, 20979

)
< JSC-SD1 >G345/AI.FALFA.SGT; 1 : 20972, 20979
< JSC-SD1 >G178/TABLE.NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.GRASS; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.OATS; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.FLAX; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.WHEAT; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.CORN; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G178/STAT.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.GRASS; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.OATS; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.FLAX; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.WHEAT; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.CORN; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G178/PRIOR.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-OTHER; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-GRASS; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-FLAX; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-OATS; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-WHEAT; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-CORN; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.-NB; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.NB; 1 : 20972, 20979
< JSC-SD1 >G178/PACK.; 2 : 20972, 20979
< JSC-SD1 >G178/ISTAT.CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G178/ISTAT.CLASSY/RERIN; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.-SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.GRASS; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.OATS; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.FLAX; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.WHEAT; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.CORN; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G178/CAT.-ALFALFA; 1 : 20972, 20979
< JSC-SD1 >CCRN.ESP; 1 : 20972, 20979
< JSC-SD1 >G567/TABLE.NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G567/STAT.CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CLASSIFY.BOUT; 1 : 20972, 20979
< JSC-SD1 >G567/CLASSIFY.NB; 1 : 20972, 20979

< JSC-SD1 >G567/CAT. NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/STAT. -SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -ALFALFA/CLAKSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PRIOR. -SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -GRASS; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -WHEAT; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -CORN; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -OATS; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -HAYCUT; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -FLAX; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -ALFALFA; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. -RANGELAND; 1 : 20972, 20979
< JSC-SD1 >G567/PACK. NB; 1 : 20972, 20979
< JSC-SD1 >G567/ISTAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G567/ISTAT. CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC-SD1 >G567/CAT. -SUNFLOWERS; 1 : 20972, 20979
< JSC-SD1 >G345/TABLE. CLASSY/RERUN/NB/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G345/PACK. NB; 1 : 20972, 20979
< JSC-SD1 >G345/ISTAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC-SD1 >G345/CAT. CLASSY/RERUN/NB/CLASSIFIED; 1 : 20972, 20979
< JSC-SD1 >G345/STAT. CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/STAT. -GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/STAT. -ALFALFA/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/STAT. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/STAT. -FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/STAT. -WHEAT/CLASSY/RERUN; 1 : 20972, 20969

< JSC-SD1 >G345/S1AT.-OATS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/S1AT.-SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/S1AT.-CORN/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/S1AT.-RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-ALFALFA/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-WHEAT/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-OATS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-CORN/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PRIOR.-RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-OTHER; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-GRASS; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-SUNFLOWERS; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-FLAX; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-HAYCUT; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-ALFALFA; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-OATS; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-WHEAT; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-CORN; 1 : 20972, 20969
< JSC-SD1 >G345/PACK.-RANGELAND; 1 : 20972, 20969
< JSC-SD1 >G345/ISTAT.CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-ALFALFA/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-WHEAT/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-OATS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-CORN/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G345/CAT.-RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC-SD1 >G567.TABLE; 1 : 20959, 20960
< JSC-SD1 >G567.CAT; 1 : 20959, 20960
< JSC-SD1 >G258.TABLE; 1 : 20959, 20960
< JSC-SD1 >G258.CAT; 1 : 20959, 20960
< JSC-SD1 >G200/PACK.-NB; 1 : 20959, 20960
< JSC-SD1 >G146/PACK.-NB; 1 : 20959, 20960
< JSC-SD1 >G146/PACK.NB; 1 : 20959, 20960
< JSC-SD1 >G146.TABLE; 1 : 20959, 20960
< JSC-SD1 >G146.CAT/CLASSY/PRIOR; 1 : 20959, 20960
< JSC-SD1 >G123.TABLE; 1 : 20959, 20960
< JSC-SD1 >G567/PACK.-NB; 1 : 20959, 20960
< JSC-SD1 >G567/PACK.NB; 1 : 20959, 20960
< JSC-SD1 >G258/PACK.-NB; 1 : 20959, 20960
< JSC-SD1 >G258/PACK.NB; 1 : 20959, 20960
< JSC-SD1 >G123/PACK.-NB; 1 : 20959, 20960
< JSC-SD1 >G123/PACK.NB; 1 : 20959, 20960

< JSC-SD1 >G123.CAT/PRIOR; 1 : 20959, 20960
< JSC-SD1 >DESCR/PACKED.NOT/BACKGROUND; 1 : 20925, 20928
< JSC-SD1 >SD/SPINK/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/SPINK/PACK.NB; 1 : 20918, 20919
< JSC-SD1 >SD/KINGSBURY/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/KINGSBURY/PACK.NB; 1 : 20918, 20919
< JSC-SD1 >SD/HAMILIN/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/HAMILIN/PACK.NB; 1 : 20918, 20919
< JSC-SD1 >SD/CODINGTON/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/CODINGTON/PACK.NB; 1 : 20918, 20919
< JSC-SD1 >SD/CLARK/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/CLARK/PACK.NB; 1 : 20918, 20919
< JSC-SD1 >SD/BEAULE/PACK.-NB; 1 : 20918, 20919
< JSC-SD1 >SD/BEAULE/PACK.NB; 1 : 20918, 20919

>>>

<JSC-SD2>KINGSBURY SEGMENT-LIST/NOT-G123;1 archived on tapes 21050
and 21051
<JSC-SD2>HAMLIN.AGG/G123;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/G567;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6368;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6345;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6258;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6247;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6178;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/6146;1 archived on tapes 21050 and 21051
<JSC-SD2>BEADLE.AGG/G123;1 archived on tapes 21050 and 21051
<JSC-SD2>G123/XXSTAR/ISTAT.-35-GPS/PRIOR;1 archived on tapes 21050
and 21051
<JSC-SD2>SOIL4.AGG/G200;2 archived on tapes 21050 and
<JSC-SD2>G123/ATCOR/ISTAT.-38-GPS/PRIOR;1 archived on tape
<JSC-SD2>G123/ATCOR/ISTAT.-38-GPS;1 archived on tapes
<JSC-SD2>HAMLIN SEGMENT-LIST/NOT-G123;1 archived on tape
<JSC-SD2>CODINGTON SEGMENT-LIST/NOT-G123;1 archived on tape
<JSC-SD2>CLARK SEGMENT-LIST/NOT-G123;1 archived on tape
<JSC-SD2>SPINK SEGMENT-LIST/NOT-G123;1 archived on tape
<JSC-SD2>G123/XXSTAR/ISTAT.-35-GPS;1 archived on tapes
<JSC-SD2>BEADLE.AGG/G200;1 archived on tapes 21031 and
<JSC-SD2>G123/ATCOR/STAT.-45-GPS;1 archived on tapes 2
<JSC-SD2>BEADLE/SEGMENT-LIST.NOT-G123;1 archived on tape
<JSC-SD2>G200/ISTAT.64-GPS/CLASSY/RERUN/PRIOR;2 archive
<JSC-SD2>G200/CAT.64-GPS/NB/CLASSY/RERUN/PRIOR;1 archive
<JSC-SD2>SOIL4.AGG/G200;1 archived on tapes 21014 and
<JSC-SD2>HAMLIN.AGG/G200;1 archived on tapes 21014 and
<JSC-SD2>HAMLIN/XXSTAR/TABLE.NB/NOT-G123/CORR;1 archive
<JSC-SD2>HAMLIN/XXSTAR/PACK.NB/NOT-G123/CORR;1 archive
<JSC-SD2>HAMLIN/XXSTAR/CAT.NB/NOT-G123/CORR;1 archive
<JSC-SD2>G123/XXSTAR/TABLE.NB;1 archived on tapes 21014
<JSC-SD2>G123/XXSTAR/ESP.-GRASS/CORR;1 archived on tape
<JSC-SD2>G123/XXSTAR/ESP.-ALFALFA;1 archived on tapes
<JSC-SD2>G123/XXSTAR/ESP.-FLAX/CORR;1 archived on tapes
<JSC-SD2>G123/XXSTAR/ESP.-SUNFLOWERS/CORR;1 archived on
<JSC-SD2>G123/XXSTAR/ESP.-HAYCUT/CORR;1 archived on tape
<JSC-SD2>G123/XXSTAR/ESP.-OATS/CORR;1 archived on tapes
<JSC-SD2>G123/XXSTAR/ESP.-WHEAT/CORR;1 archived on tape
<JSC-SD2>G123/XXSTAR/ESP.-CORN/CORR;1 archived on tapes
<JSC-SD2>G123/XXSTAR/ESP.-RANGELAND/CORR;1 archived on
<JSC-SD2>G123/XXSTAR/CAT.NB;1 archived on tapes 21014
<JSC-SD2>G123/ATCOR/TABLE.NB;1 archived on tapes 21014
<JSC-SD2>G123/ATCOR/CAT.NB;1 archived on tapes 21014
<JSC-SD2>G123/5678/PACK.NB/MULTI-WIN;1 archived on tape
<JSC-SD2>G123/5678/PACK.NB;1 archived on tapes 21014
<JSC-SD2>G123/1234/PACK.NB/MULTI-WIN;1 archived on tape
<JSC-SD2>G123/1234/PACK.NB;1 archived on tapes 21014
<JSC-SD2>CODINGTON/XXSTAR/TABLE.NB/NOT-G123/CORR;1 arch
<JSC-SD2>CODINGTON/XXSTAR/PACK.NB/NOT-G123/CORR;1 archi
<JSC-SD2>CODINGTON/XXSTAR/CAT.NB/NOT-G123/CORR;1 archiv

< JSC-SD2 >CLARK/XXSTAR/TABLE.NB/NOT-G123/CORR; 1 archived
< JSC-SD2 >CLARK/XXSTAR/PACK.NB/NOT-G123/CORR; 1 archived
< JSC-SD2 >CLARK/XXSTAR/CAT.NB/NOT-G123/CORR; 1 archived c
< JSC-SD2 >BEADLE/XXSTAR/TABLE.NB/NOT-G123/CORR; 1 archive
< JSC-SD2 >BEADLE/XXSTAR/PACK.NB/NOT-G123/CORR; 1 archived
< JSC-SD2 >BEADLE/XXSTAR/CAT.NB/NOT-G123/CORR; 1 archived
< JSC-SD2 >BEADLE/NOT-G123/ATCOR.NB/MULTI-WIN; 1 archived
< JSC-SD2 >BEADLE/NOT-G123/5678/PACK.NB/MULTI-WIN; 1 archi
< JSC-SD2 >BEADLE/NOT-G123/5678/PACK.NB; 1 archived on tap
< JSC-SD2 >BEADLE/NOT-G123/1234/PACK/ATCOR.NB; 1 archived
< JSC-SD2 >BEADLE/NOT-G123/1234/PACK.NB/MULTI-WIN; 1 archi
< JSC-SD2 >BEADLE/NOT-G123/1234/PACK.NB; 1 archived on tap
< JSC-SD2 >BEADLE/ATCOR/NOT-G123/5678.NB/MULTI-WIN; 1 arch
< JSC-SD2 >BEADLE/ATCOR/NOT-G123/1234.NB/MULTI-WIN; 1 arch
< JSC-SD2 >RAW.HAMLIN/NB/NOT-G123/CORR; 1 archived on tape
< JSC-SD2 >RAW.CODINGTON/NB/NOT-G123/CORR; 1 archived on t
< JSC-SD2 >RAW.CLARK/NB/NOT-G123/CORR; 1 archived on tapes 21007 at
< JSC-SD2 >RAW.SPINK/NB/NOT-G123/5678/CORR; 1 archived on tapes 2100
< JSC-SD2 >RAW.SPINK/NB/NOT-G123/1234/CORR; 1 archived on tapes 2100
< JSC-SD2 >RAW.KINGSBURY/NB/NOT-G123/5678/CORR; 1 archived on tapes
< JSC-SD2 >RAW.KINGSBURY/NB/NOT-G123/1234/CORR; 1 archived on tapes
< JSC-SD2 >G123/XXSTAR/STAT.-37-GPS; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/STAT.-CORN; 1 archived on tapes 21007 and 2
< JSC-SD2 >G123/XXSTAR/STAT.-GRASS; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/STAT.-ALFALFA; 1 archived on tapes 21007 a
< JSC-SD2 >G123/XXSTAR/STAT.-FLAX; 1 archived on tapes 21007 and)
< JSC-SD2 >G123/XXSTAR/STAT.-SUNFLOWERS; 1 archived on tapes 21007
< JSC-SD2 >G123/XXSTAR/STAT.-HAYCUT; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/STAT.-OATS; 1 archived on tapes 21007 and 2
< JSC-SD2 >G123/XXSTAR/STAT.-WHEAT; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/STAT.-RANGELAND; 1 archived on tapes 21007 a
< JSC-SD2 >G123/XXSTAR/PACK.-OTHER; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/PACK.-GRASS; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/PACK.-ALFFALFA; 1 archived on tapes 21007 an
< JSC-SD2 >G123/XXSTAR/PACK.-FLAX; 1 archived on tapes 21007 and 2
< JSC-SD2 >G123/XXSTAR/PACK.-SUNFLOWERS; 1 archived on tapes 21007
< JSC-SD2 >G123/XXSTAR/PACK.-HAYCUT; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/PACK.-OATS; 1 archived on tapes 21007 and 2
< JSC-SD2 >G123/XXSTAR/PACK.-WHEAT; 1 archived on tapes 21007 and
< JSC-SD2 >G123/XXSTAR/PACK.-CORN; 1 archived on tapes 21007 and 2
< JSC-SD2 >G123/XXSTAR/PACK.-RANGELAND; 1 archived on tapes 21007 a
< JSC-SD2 >G123/XXSTAR/PACK.-NB; 1 archived on tapes 21007 and 210
< JSC-SD2 >G123/XXSTAR/PACK.NB; 1 archived on tapes 21007 and 2100
< JSC-SD2 >SPINKS.AGG/G200; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G567; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G368; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G345; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G258; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G247; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G178; 1 archived on tapes 20998 and 20999
< JSC-SD2 >SPINKS.AGG/G146; 1 archived on tapes 20998 and 20999

)

< JSC-SD2 > SPINKS. AGG/G123; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G200; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G567; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G368; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G345; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G258; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G247; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G178; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G146; 1 archived on tapes 20998 and 20999
< JSC-SD2 > KINGSBURY. AGG/G123; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G368; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G567; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G345; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G258; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G247; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G178; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G146; 1 archived on tapes 20998 and 20999
< JSC-SD2 > HAMLIN. AGG/G123; 1 archived on tapes 20998 and 20999
< JSC-SD2 > CODINGTON. AGG/G200; 1 archived on tapes 20998 and 20999
< JSC-SD2 > CODINGTON. AGG/G567; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G368; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G345; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G258; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G247; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G178; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G146; 1 archived on tapes
< JSC-SD2 > CODINGTON. AGG/G123; 1 archived on tapes
< JSC-SD2 > CLARK. AGG/G200; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G567; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G368; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G345; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G258; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G247; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G178; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G146; 1 archived on tapes 20
< JSC-SD2 > CLARK. AGG/G123; 1 archived on tapes 20
< JSC-SD2 > BEADLE. AGG/G567; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G368; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G345; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G258; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G247; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G178; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G146; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G123; 1 archived on tapes 2
< JSC-SD2 > BEADLE. AGG/G200; 1 archived on tapes 2
< JSC-SD2 > IL71005. AGG; 2 archived on tapes 20998
< JSC-SD2 > IL71005. AGG; 2 archived on tapes 20998
< JSC-SD2 > IL71004. AGG; 2 archived on tapes 20998
< JSC-SD2 > IL71004. AGG; 2 archived on tapes 20998
< JSC-SD2 > IL71002. AGG; 2 archived on tapes 20998
< JSC-SD2 > IL71001. AGG; 2 archived on tapes 20998

< JSC-SD2 >Y.; 1 archived on tapes 20980 and 20984
< JSC-SD2 >SET200.; 1 archived on tapes 20980 and 20984
< JSC-SD2 >OATS.ESP; 1 archived on tapes 20980 and 20984
< JSC-SD2 >ND.ESP; 1 archived on tapes 20980 and 20984
< JSC-SD2 >G200/WHEAT.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/WHEAT.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/TABLE.REMAP/NB/CLASSY/RERUN/PRIOR; 1 archived on tapes 20980 and 20984
< JSC-SD2 >G200/SUNFLOWERS.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/SUNFLOWERS.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/RANGELAND.SGT; 1 archived on tapes 20980 and 20984
< JSC-SD2 >G200/HAYCUT.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/HAYCUT.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/GRASS.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/GRASS.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/FLAX.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/FLAX.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/CJRN.ESP; 1 archived on tapes 20980 and 20984
< JSC-SD2 >G200/CJRN.SGT; 1 archived on tapes 20980 and 20984
< JSC-SD2 >G200/ALFALFA.ESP; 2 archived on tapes 20980 and 20984
< JSC-SD2 >G200/ALFALFA.SGT; 2 archived on tapes 20980 and 20984
< JSC-SD2 >FTP.TYPERSCRIPT; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G567; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G368; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G345; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G258; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G247; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G200; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G178; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G146; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19002.agg/G123; 1 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G567; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G368; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G345; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G258; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G247; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G200; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G178; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G146; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19001.agg/G123; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G567; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G368; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G345; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G258; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G247; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G200; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G178; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G146; 2 archived on tapes 20980 and 20984
< JSC-SD2 >CG19000.agg/G123; 2 archived on tapes 20980 and 20984
< JSC-SD2 >9001.agg/G123; 1 archived on tapes 20980 and 20984
< JSC-SD2 >^MESSAGE.TXT^; 1 archived on tapes 20972 and 20984

< JSC-SD2 >SET200.; 1 archived on tapes 20972 and 20
< JSC-SD2 >RENUMBHR.TYPESCRIPT; 1 archived on tapes 20
< JSC-SD2 >G258/WHEAT.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/WHEAT.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/TABLE.CLASSY/RERUN/NB/PRIOR; 1 archived
< JSC-SD2 >G258/SUNFLOWERS.SGT; 1 archived on tapes 20
< JSC-SD2 >G258/SUNFLOWERS.ESP; 1 archived on tapes 20
< JSC-SD2 >G258/RANGELAND.ESP; 1 archived on tapes 20
< JSC-SD2 >G258/RANGELAND.SGT; 1 archived on tapes 20
< JSC-SD2 >G258/OATS.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/OATS.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/HAYCUT.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/HAYCUT.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/GRASS.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/GRASS.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/FLAX.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/FLAX.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/CJRN.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/CJRN.SGT; 1 archived on tapes 20972
< JSC-SD2 >G258/ALFALFA.ESP; 1 archived on tapes 20972
< JSC-SD2 >G258/ALFALFA.SGT; 1 archived on tapes 20972
< JSC-SD2 >G247/ISTAT.CLASSY/RERUN; 1 archived on tape
< JSC-SD2 >G200/TABLE.CLASSY/RERUN/PRIOR; 1 archived on
< JSC-SD2 >G200/TABLE.NB/CLASSY/RERUN/PRIOR; 1 archived on
< JSC-SD2 >G200/STAT.CLASSY/RERUN; 1 archived on tapes
< JSC-SD2 >G200/STAT.-HAYCUT/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-ALFALFA/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-FLAX/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-OATS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-GRASS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-SUNFLOWERS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G200/STAT.-RANGELAND/CLASSY/RERUN; 1 archive
< JSC-SD2 >G200/STAT.-WHEAT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/STAT.-CORN/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/REMAP-CAT.NB; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/REMAP-CAT.NB; 2 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PRIOR.-HAYCUT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-ALFALFA/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-FLAX/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-OATS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-GRASS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-SUNFLOWERS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-RANGELAND/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-WHEAT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PRIOR.-CORN/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/PACK.-HAYCUT; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-ALFALFA; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.ALFALFA-AND-HAYCUT; 1 archived on tapes 20972
< JSC-SD2 >G200/PACK.-OTHER; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-OTHER; 2 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-SUNFLOWERS; 1 archived on tapes 20972 and 20

< JSC-SD2 >G200/PACK.-GRASS; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-FLAX; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-OATS; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-WHEAT; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-CORN; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.-RANGELAND; 1 archived on tapes 20972 and 209
< JSC-SD2 >G200/PACK.-NB; 2 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.BOUT; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.BOUT; 2 archived on tapes 20972 and 20979
< JSC-SD2 >G200/PACK.; 1 archived on tapes 20972 and 20979
< JSC-SD2 >G200/ISTAT.CLASSY/RERUN/PRIOR; 1 archived on tapes 20972
< JSC-SD2 >G200/ISTAT.CLASSY/RERUN; 1 archived on tapes 20972 and
< JSC-SD2 >G200/CAT.NB/CLASSY/RERUN/PRIOR; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-HAYCUT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-ALFALFA/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-FLAX/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-OATS/CLASSY/RERN; 1 archived on tapes 20972 an
< JSC-SD2 >G200/CAT.-GRASS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-SUNFLOWERS/CLASSY/RERUN; 1 archived on tapes 20
< JSC-SD2 >G200/CAT.-RANGELAMD/CLASSY/RERUN; 1 archived on tapes 209
< JSC-SD2 >G200/CAT.-WHEAT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G200/CAT.-CORN/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-CLASSY/RERUN; 1 archived on tapes 20972 and
< JSC-SD2 >G258/SSTAT.-ALFALFA/CLASSY/RERUN; 1 archived on tapes 20
< JSC-SD2 >G258/SSTAT.-HAYCUT/CLASSY/RERUN; 1 archived on tapes 209
< JSC-SD2 >G258/SSTAT.-FLAX/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-CORN/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-WHEAT/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-OATS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-GRASS/CLASSY/RERUN; 1 archived on tapes 20972
< JSC-SD2 >G258/SSTAT.-SUNFLOWERS/CLASSY/RERUN; 2 archived on tapes
< JSC-SD2 >G258/SSTAT.-RANGELAND/CLASSY/RERUN; 1 archived on tapes 20
< JSC-SD2 >G258/PRIOR.-ALFALFA/CLASSY/RERUN; 1 archived on tapes 20
< JSC-SD2 >G258/PRIOR.-HAYCUT/CLASSY/RERUN; 1 archived on tapes 209
< JSC-SD2 >G258/PRIOR.-FLAX/CLASSY/RRUN; 1 archived on
< JSC-SD2 >G258/PRIOR.-CORN/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/PRIOR.-WHEAT/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/PRIOR.-OATS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/PRIOR.-GRASS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/PRIOR.-SUNFLOWERS/CLASSY/RERUN; 2 archi
< JSC-SD2 >G258/PRIOR.-RANGELAND/CLASSY/RERUN; 1 archiv
< JSC-SD2 >G258/PACK.-NB; 1 archived on tapes 20972 a
< JSC-SD2 >G258/PACK.NB; 1 archived on tapes 20972 an
< JSC-SD2 >G258/PACK.NB; 2 archived on tapes 20972 an
< JSC-SD2 >G258/PACK.-OTHER; 1 archived on tapes 20972
< JSC-SD2 >G258/PACK.-SUNFLOWERS; 1 archived on tapes
< JSC-SD2 >G258/PACK.-HAYCUT; 1 archived on tapes 2097
< JSC-SD2 >G258/PACK.-GRASS; 1 archived on tapes 20972
< JSC-SD2 >G258/PACK.-FLAX; 1 archived on tapes 20972

)

< JSC-SD2 >G258/PACK.-WHEAT; 1 archived on tapes 20972
< JSC-SD2 >G258/PACK.-OATS; 1 archived on tapes 20972
< JSC-SD2 >G258/PACK.-CORN; 1 archived on tapes 20972
< JSC-SD2 >G258/PACK.-ALFALFA; 1 archived on tapes 209
< JSC-SD2 >G258/PACK.-RANGELAND; 1 archived on tapes 2
< JSC-SD2 >G258/ISTAT.-CLASSY/RERUN/PRIOR; 1 archived o
< JSC-SD2 >G258/ISTAT.-CLASSY/RERUN; 1 archived on tape
< JSC-SD2 >G258/CAT.ND/CLASSY/RERUN; 1 archived on tape
< JSC-SD2 >G258/CAT.-ALFALFA/CLASSY/RERUN; 1 archived o
< JSC-SD2 >G258/CAT.-HAYCUT/CLASSY/RERUH; 1 archived on
< JSC-SD2 >G258/CAT.-FLAX/CLASSY/RERUN; 1 archived on t
< JSC-SD2 >G258/CAT.-CORN/CLASSY/RERUN; 1 archived on t
< JSC-SD2 >G258/CAT.-WHEAT/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/CAT.-OATS/CLASSY/RERUN; 1 archived on t
< JSC-SD2 >G258/CAT.-GRASS/CLASSY/RERUN; 1 archived on
< JSC-SD2 >G258/CAT.-SUNFLOWERS/CLASSY/RERUN; 2 archive
< JSC-SD2 >G258/CAT.-RANGELAND/CLASSY/RERUN; 1 archived
< JSC-SD2 >]ARCHIVE-DIRECTORY[.; 1 archived on tapes 2
< JSC-SD2 >CG19005.AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G368; 3 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G345; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G258; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G247; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G178; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G146; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G123; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G368; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G345; 3 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G258; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G247; 3 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G178; 2 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G146; 3 archived on tapes 20963
< JSC-SD2 >CG19005.AGG/G123; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G567; 1 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G368; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G345; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G258; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G247; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G200; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G178; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G146; 3 archived on tapes 20963
< JSC-SD2 >CG19004.AGG/G123; 3 archived on tapes 20963
< JSC-SD2 >CG19003.AGG/G123; 1 archived on tapes 20963
< JSC-SD2 >CG19003.AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19003.AGG/G368; 2 archived on tapes 20963
< JSC-SD2 >CG19003.AGG/G345; 2 archived on tapes 20963
< JSC-SD2 >CG19003.AGG/G258; 2 archived on tapes 20963

)

< JSC-SD2 >CG19C03. AGG/G247; 2 archived on tapes 20963
< JSC-SD2 >CG19C03. AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19C03. AGG/G178; 2 archived on tapes 20963
< JSC-SD2 >CG19C03. AGG/G146; 2 archived on tapes 20963
< JSC-SD2 >CG19C02. AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19C02. AGG/G368; 2 archived on tapes 20963
< JSC-SD2 >CG19C02. AGG/G345; 3 archived on tapes 20963
< JSC-SD2 >CG19C02. AGG/G258; 2 archived on tapes 20963
< JSC-SD2 >CG19U02. AGG/G247; 2 archived on tapes 20963
< JSC-SD2 >CG19U02. AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19U02. AGG/G178; 2 archived on tapes 20963
< JSC-SD2 >CG19U02. AGG/G146; 2 archived on tapes 20963
< JSC-SD2 >CG19U02. AGG/G123; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G368; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G345; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G258; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G247; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G178; 3 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G146; 3 archived on tapes 20963
< JSC-SD2 >CG19U01. AGG/G123; 3 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G567; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G368; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G345; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G258; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G247; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G200; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G178; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G146; 2 archived on tapes 20963
< JSC-SD2 >CG19C00. AGG/G123; 2 archived on tapes 20963
< JSC-SD2 >G567/ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G368/ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G368.TABLE; 1 archived on tapes 20959 and
< JSC-SD2 >G368.CAT; 1 archived on tapes 20959 and 20
< JSC-SD2 >G345/ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G258/ISTAT.CLASSY/PRIOR; 2 archived on tapes
< JSC-SD2 >G24//ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G200/ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G200.TABLE; 1 archived on tapes 20959 and
< JSC-SD2 >G200.CAT; 1 archived on tapes 20959 and 20
< JSC-SD2 >G178/ISTAT.CLASSY/PRIOR; 1 archived on tapes
< JSC-SD2 >G178.TABLE; 1 archived on tapes 20959 and ;
< JSC-SD2 >G178.CAT; 1 archived on tapes 20959 and 20960
< JSC-SD2 >G146/ISTAT.CLASSY/PRIOR; 1 archived on tapes 20955
< JSC-SD2 >G123/ISTAT.CLASSY/PRIOR; 1 archived on tapes 20959
< JSC-SD2 >5005.WEST/DESCRIPTIVE-PACKED-FILE; 2 archived on ta
< JSC-SD2 >TEST/ALL242/PACK.-SUNFLOWERS; 1 archived on tapes
< JSC-SD2 >TEST/ALL242/PACK.-RANGELAND; 1 archived on tapes 2

< JSC-SD2 >TEST/ALL242/PACK.-GRASS; 1 archived on tapes 20923
< JSC-SD2 >TEST/ALL242/PACK.-WETLAND; 1 archived on tapes 209
< JSC-SD2 >TEST/ALL242/PACK.-HAYCUT; 1 archived on tapes 2092
< JSC-SD2 >TEST/ALL242/PACK.-BARLEY; 1 archived on tapes 2092
< JSC-SD2 >TEST/ALL242/PACK.-FLAX; 1 archived on tapes 20923
< JSC-SD2 >TEST/ALL242/PACK.-OATS; 1 archived on tapes 20923
< JSC-SD2 >TEST/ALL242/PACK.-PASTURE; 1 archived on tapes 209
< JSC-SD2 >TEST/ALL242/PACK.-WHEAT; 1 archived on tapes 20923
< JSC-SD2 >TEST/ALL242/PACK.-SUMMERFALLOW; 1 archived on tapes
< JSC-SD2 >TEST/ALL242/PACK.-FARMSTEAD; 1 archived on tapes 20
< JSC-SD2 >TEST/ALL242/PACK.-CORN; 1 archived on tapes 20923
< JSC-SD2 >TEST/ALL242/PACK.-ALFALFA; 1 archived on tapes 2092
< JSC-SD2 >TEST/ALL242/PACK.-NB; 1 archived on tapes 20923 ar
< JSC-SD2 >TEST/ALL242/PACK.NB; 1 archived on tapes 20923 and
< JSC-SD2 >COMMAND.CLUSTER/CORN; 1 archived on tapes 20923 an

<SSC> A178/WHEAT.STOT:1
A5/SS4.A66/6178:1
B178/WHEAT.EST:1
BB/SS4.A66/G258:1
BB/SS4.A66/6178:1
BEADLE.A66/6178:1
CODINGTON.A66/6123:1
CODINGTON.A66/6178:1
G178/ISTAT.CLASSY/RERUN/PRIOR:1
G178/TABLE.NB/CLASSY/RERUN/PRIOR:1
G200/ISTAT.CLASSY/RERUN/PRIOR:1
G200/ISTAT.64-GPS/CLASSY/RERUN/PRIOR:1
G200/TABLE.NB/CLASSY/RERUN/PRIOR:1
G200/TABLE.REMAP/NB/CLASSY/RERUN/PRIOR:1
G258/ISTAT.CLASSY/RERUN/PRIOR:1
G258/TABLE.CLASSY/RERUN/NB/PRIOR:1
G345/ISTAT.CLASSY/RERUN/PRIOR:1
G345/TABLE.CLASSY/RERUN/NB/PRIOR:1
G567/TABLE.NB/CLASSY/RERUN/PRIOR:1
GIN.A66/6178:1
GR123/SUNFLOWERS.SEGTOT:1
GR178/RANGELAND.SEGTOT:1
GRP123/SUNFLOWERS.ESP:1
GRP178/RANGELAND.ESP:1
HGIN.A66/6178:1
KGIN.A66/6178:1
REDO178/SUNFLOWRS.S6T:1
SDAKOTA.UNIT:4
SDAKOTA.UNIT:3
SDAKOTA.UNIT:2
TT178/SUNFLOWERS.EPAR:1
TT178/SUNFLOWERS.SEGMENTTOT:1
X567/RANGELAND.ESTP:1

) <JSC>SET200;1 archived on tapes 21072 and 21069
<JSC>KINGSBURY/MLEST/TABLE.NEW/PRIORS;1 archived on tapes 21063 and .
♦♦ 21062
<JSC>KINGSBURY/MLEST/CAT.NEW/PRIORS;1 archived on tapes 21063 and .
♦♦21062
<JSC>KINGSBURY/ISTAT/MLEST.NEW/PRIORS;1 archived on tapes 21063 and .
♦♦ 21062
<JSC>BEADLE/MLEST/TABLE.NEW/PRIORS;1 archived on tapes 21063 and 2
♦♦1062
<JSC>BEADLE/MLEST/CAT.NEW/PRIORS;1 archived on tapes 21063 and 210
♦♦62
<JSC>BEADLE/ISTAT/MLEST.NEW/PRIORS;1 archived on tapes 21063 and 2
♦♦1062
<JSC>KINGSBURY/ATCOR/TABLE.NB/NEW;1 archived on tapes 21061 and 21
♦♦060
<JSC>G123/PACK.NB/5678/ATCOR;2 archived on tapes 21061 and 21060
<JSC>G123/PACK.NB/1234/ATCOR;1 archived on tapes 21061 and 21060
<JSC>G123/ATCOR/TABLE.NB/NEW;1 archived on tapes 21061 and 21060
<JSC>G123/ATCOR/PACK.NB;1 archived on tapes 21061 and 21060
<JSC>BEADLE/ATCOR/TABLE.NB/NEW;1 archived on tapes 21061 and 21060
<JSC>BEADLE/ATCOR/PACK.NB/NOT-G123;1 archived on tapes 21061 and 2
♦♦1060
<JSC>BEADLE/ATCOR/CAT.NB/NEW;1 archived on tapes 21061 and 21060
<JSC>BEADLE/XSTAR/TABLE.NB/NOT-G123/NEW;2 archived on tapes 21056 >
) end 21058
<JSC>BEADLE/XSTAR/PACK.NB/NOT-G123;1 archived on tapes 21056 and 2
♦♦1058
<JSC>BEADLE/XSTAR/PACK.-DATS;1 archived on tapes 21056 and 21058
<JSC>BEADLE/XSTAR/CAT.NB/NOT-G123;1 archived on tapes 21056 and 21
♦♦058
<JSC>BEADLE/PACK.-DATS;1 archived on tapes 21056 and 21058
<JSC>SS4/COMMAND.368;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.247;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.258;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.146;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.123;2 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.567;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.345;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.178;1 archived on tapes 21050 and 21051
<JSC>SS4/COMMAND.200;2 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;1 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;2 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;3 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;4 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;5 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;6 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;7 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;9 archived on tapes 21050 and 21051
<JSC>SS4.BOUT;10 archived on tapes 21050 and 21051
)

<JSC>SS4.WIN;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/200;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/567;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/368;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/345;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/146;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/258;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/247;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/178;1 archived on tapes 21050 and 21051
<JSC>SS4.CAT/123;1 archived on tapes 21050 and 21051
<JSC>TECO.TYPESCRIPT;1 archived on tapes 21050 and 21051
<JSC>KINGSBURY/ATCOR/TABLE.NB/MOT-6123;1 archived on tapes 21050 an
♦♦d 21051
<JSC>KINGSBURY/ATCOR/CAT.NB/MOT-6123;1 archived on tapes 21050 and
♦♦ 21051
<JSC>INT.JSC-SD2;2 archived on tapes 21050 and 21051
<JSC>INT.JSC-SD1;2 archived on tapes 21050 and 21051
<JSC>INT.JSC;3 archived on tapes 21050 and 21051
<JSC>G200/DATS.SGT;1 archived on tapes 21050 and 21051
<JSC>G123/TABLE.NB/CLASSY/RERUM/PRIORITY;1 archived on tapes 21050 and
♦♦ 21051
<JSC>BB567/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB368/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB345/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB258/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB247/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB178/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>BB146/CAME.EST;1 archived on tapes 21050 and 21051
<JSC>S200/DATS.ESP;1 archived on tapes 21050 and 21047
<JSC>RA567/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA368/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA345/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA258/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA247/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA178/CAME.STOT;1 archived on tapes 21050 and 21047
<JSC>RA146/CAME.STOT;1 archived on tapes 21050 and 21047

< JSC >BB123/CANE. EST; 1 : 21044, 21047
< JSC >AA123/CANE. STOT; 1 : 21044, 21047
< JSC >B368/HAYCUT. EST; 1 : 21036, 21038
< JSC >B247/GRASS. EST; 1 : 21036, 21038
< JSC >B146/HAYCUT. EST; 1 : 21036, 21038
< JSC >RAW/ATCOR. KINGSBURY/NOT-G123/NB; 1 : 21036, 21038
< JSC >RAW. KINGSBURY/5678/NOT-G123/NB; 1 : 21036, 21038
< JSC >RAW. KNGSBURY/1234/NOT-G123/NB; 1 : 21036, 21038
< JSC >RAW. KINGSBURY/NOT-G123/NB; 1 : 21036, 21038
< JSC >KINGSBURY/MLEST/TABLE. NB; 1 : 21036, 21038
< JSC >KINGSBURY/MLEST/CAT. NB; 1 : 21036, 21038
< JSC >KINGSBURY/1STAT/MLEST. CLASSY/RERUN/PRIOR; 2 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-OTHER; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-SUNFLOWERS; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-FLAX; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-RANGELAND; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-GRASS; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-HAYCUT; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-OATS; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-WHEAT; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-CORN; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.-ALFALFA; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR/PACK.NB; 1 : 21036, 21038
< JSC >KINGSBURY/ATCOR. SCAT-FILES; 1 : 21036, 21038
< JSC >G123/ATCOR/ ISTAT.-38-GPS/PRIOR; 1 : 21036, 21038
< JSC >SD-MT/1234/WEST2/ATCOR. MULTI-WIN; 1 : 21031, 21033
< JSC >SD-MT/1234/WEST2. MULTI-WIN; 1 : 21031, 21033
< JSC >SD-MT/1234/WEST1/ATCOR. MULTI-WIN; 1 : 21031, 21033
< JSC >SD-MT/1234/WEST1. MULTI-WIN; 1 : 21031, 21033
< JSC >SD-MT/1234/EAST2/ATCOR. MULTI-WIN; 1 : 21031, 21033
< JSC >SD-MT/1234/EAST1/ATCOR. MULTI-WIN; 1 : 21031, 21033
< JSC >KINGSBURY/NOT-G123/PACK. NB; 1 : 21031, 21033
< JSC >KINGSBURY/NOT-G123/PACK. NB; 2 : 21031, 21033
< JSC >KINGSBURY/NOT-G123/PACK. NB; 3 : 21031, 21033
< JSC >HAMLIN. AGG/G567; 2 : 21031, 21033
< JSC >G123/STAT.-GRASS; 1 : 21031, 21033
< JSC >G123/PRICK.-GRASS; 1 : 21031, 21033
< JSC >G123/MLES1/TABLE. NB/NOT-G123/BEADLE; 1 : 21031, 21033
< JSC >G123/MLES1/TABLE. NB; 1 : 21031, 21033
< JSC >G123/MLEST/CAT. NB; 1 : 21031, 21033
< JSC >G123/MLEST/CAT. NB/NOT-G123/BEADLE; 1 : 21031, 21033
< JSC >BEADLE/ISTAT/MLEST. CLASSY/RERUN/PRIOR; 1 : 21031, 21033
< JSC >KINGSBURY/XXSTAR(TABLE. NB/NOT-G123; 1 : 21028, 21031
< JSC >KINGSBURY/XXSTAR/PACK. NB/NOT-G123; 1 : 21028, 21031
< JSC >KINGSBURY/XXSTAR/CAT. NB/NOT-G123; 1 : 21028, 21031
< JSC >KINGSBURY/PACK. NB/NOT-G123; 1 : 21028, 21031
< JSC >KINGSBURY/NOT-G123/PACK. NB/1234; 1 : 21028, 21031
< JSC >KINGSBURY/NOT-G123/PACK. NB/5678; 1 : 21028, 21031
< JSC >KINGSBURY/DESCR. NB/NOT-G123/5678; 1 : 21028, 21031
< JSC >KINGSBURY/DESCR. NB/NOT-G123/1234; 1 : 21028, 21031
< JSC >KINGSBURY/DESCR. NB/NOT-G123; 2 : 21028, 21031

< JSC >D368/CANE.FST; 1 : 21028, 21031
< JSC >C368/CANE.STOT; 1 : 21028, 21031
< JSC >B146/HAYCUT.EAT; 1 : 21028, 21031
< JSC >A258/RANGEI.AND#.; 1 : 21028, 21031
< JSC >SOIL4.AGG/C345; 1 : 21022, 21020
< JSC >SOIL4.AGG/C178; 1 : 21014, 21020
< JSC >SOIL4.AGG/C146; 1 : 21014, 21020
< JSC >SOIL4.AGG/C123; 1 : 21014, 21020
< JSC >SOIL4.AGG/C567; 1 : 21014, 21020
< JSC >SOIL4.AGG/C368; 1 : 21014, 21020
< JSC >SOIL4.AGG/C258; 1 : 21014, 21020
< JSC >SOIL4.AGG/C247; 1 : 21014, 21020
< JSC >KINGSBURY/XXSTAR/PACK.NB/CORRECTED/NOT-G123; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-RANGELAND/SCAT; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-OATS/SCAT; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-GRASS; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-FLAX; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-HAYCUT; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-SUNFLOWERS; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-ALFALFA; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-WHEAT; 1 : 21014, 21020
< JSC >G123/ATCOR/STAT.-CORN; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-RANGELAND/SCAT; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-OATS/SCAT; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-HAYCUT; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-OTHER; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-SUNFLOWERS; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-FLAX; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-ALFALFA; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-GRASS; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-OATS; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-WHEAT; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-CORN; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-RANGELAND; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.-NB; 1 : 21014, 21020
< JSC >G123/ATCOR/PACK.NB; 2 : 21014, 21020
< JSC >G123/ATCOR/CAT.-RANGELAND/SCAT/CLASSY; 1 : 21014, 21020
< JSC >G567/WHEAT.ESP; 1 : 21014, 21009
< JSC >G567/SUNFLOWERS.ESP; 1 : 21014, 21009
< JSC >G567/RANGEI AND.ESP; 1 : 21014, 21009
< JSC >G567/OATS.FSP; 1 : 21014, 21009
< JSC >G567/HAYCUT.ESP; 1 : 21014, 21009
< JSC >G567/GRASS.ESP; 1 : 21014, 21009
< JSC >G567/FLAX.FSP; 1 : 21014, 21009
< JSC >G567/CORN.FSP; 1 : 21014, 21009
< JSC >G567/ALFALFA.ESP; 1 : 21014, 21009
< JSC >G368/WHEAT.ESP; 1 : 21014, 21009
< JSC >G368/SUNFLOWERS.ESP; 1 : 21014, 21009
< JSC >G368/RANGELAND.ESP; 1 : 21014, 21009
< JSC >G368/OATS.FSP; 1 : 21014, 21009

)
(JSC)G368/HAYCUT.ESP;1 : 21014, 21009
(JSC)G368/GRASS.ESP;1 : 21014, 21009
(JSC)G368/FLAX.FSP;1 : 21014, 21009
(JSC)G368/ALFALFA.ESP;1 : 21014, 21009
(JSC)G345/WHEAT.ESP;1 : 21014, 21009
(JSC)G345/SUNFLOWERS.ESP;1 : 21014, 21009
(JSC)G345/RANGEELAND.ESP;1 : 21014, 21009
(JSC)G345/OATS.FSP;1 : 21014, 21009
(JSC)G345/HAYCUT.ESP;1 : 21014, 21009
(JSC)G345/GRASS.ESP;1 : 21014, 21009
(JSC)G345/FLAX.FSP;1 : 21014, 21009
(JSC)G345/CORN.FSP;1 : 21014, 21009
(JSC)G345/ALFALFA.ESP;1 : 21014, 21009
(JSC)G258/WHEAT.ESP;1 : 21014, 21009
(JSC)G258/SUNFLOWERS.ESP;1 : 21014, 21009
(JSC)G258/RANGEELAND.ESP;1 : 21014, 21009
(JSC)G258/OATS.FSP;1 : 21014, 21009
(JSC)G258/HAYCUT.ESP;1 : 21014, 21009
(JSC)G258/GRASS.ESP;1 : 21014, 21009
(JSC)G258/FLAX.FSP;1 : 21014, 21009
(JSC)G258/CORN.FSP;1 : 21014, 21009
(JSC)G258/ALFALFA.ESP;1 : 21014, 21009
(JSC)G178/WHEAT.ESP;1 : 21014, 21009
(JSC)G178/SUNFLOWERS.ESP;1 : 21014, 21009
(JSC)G178/RANGEELAND.ESP;1 : 21014, 21009
(JSC)G178/OATS.FSP;1 : 21014, 21009
(JSC)G178/HAYCUT.ESP;1 : 21014, 21009
(JSC)G178/GRASS.ESP;1 : 21014, 21009
(JSC)G178/FLAX.FSP;1 : 21014, 21009
(JSC)G178/CORN.FSP;1 : 21014, 21009
(JSC)G178/ALFALFA.ESP;1 : 21014, 21009
(JSC)G146/ALFALFA.ESP;1 : 21014, 21009
(JSC)BILL/146/OATS.EST;1 : 21014, 21009
(JSC)BILL/146/OATS.STOT;1 : 21014, 21009
(JSC)BB178/WHEAT.EST;1 : 21014, 21009
(JSC)B567/WHEAT.EST;1 : 21014, 21009
(JSC)B567/RANGEELAND.EST;1 : 21014, 21009
(JSC)B567/OATS.FST;1 : 21014, 21009
(JSC)B567/HAYCUT.EST;1 : 21014, 21009
(JSC)B567/GRASS.EST;1 : 21014, 21009
(JSC)B567/FLAX.FST;1 : 21014, 21009
(JSC)B567/CORN.FST;1 : 21014, 21009
(JSC)B567/CANE.FST;1 : 21014, 21009
(JSC)B567/ALFALFA.EST;1 : 21014, 21009
(JSC)B368/WHEAT.EST;1 : 21014, 21009
(JSC)B368/RANGEELAND.EST;1 : 21014, 21009
(JSC)B368/OATS.FST;1 : 21014, 21009
(JSC)B368/GRASS.EST;1 : 21014, 21009
(JSC)B368/FLAX.FST;1 : 21014, 21009
(JSC)B368/CORN.FST;1 : 21014, 21009
(JSC)B368/CANE.FST;1 : 21014, 21009

< JSC >B368/ALFALFA.EST; 1 : 21014, 21009
< JSC >B345/WHEAT.EST; 1 : 21014, 21009
< JSC >B345/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B345/OATS.FST; 1 : 21014, 21009
< JSC >B345/HAYCUT.EST; 1 : 21014, 21009
< JSC >B345/GRASS.EST; 1 : 21014, 21009
< JSC >B345/FLAX.FST; 1 : 21014, 21009
< JSC >B345/CORN.FST; 1 : 21014, 21009
< JSC >B345/CANE.FST; 1 : 21014, 21009
< JSC >B345/ALFALFA.EST; 1 : 21014, 21009

< JSC >B258/WHEAT.EST; 1 : 21014, 21009
< JSC >B258/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B258/OATS.FST; 1 : 21014, 21009
< JSC >B258/HAYCUT.EST; 1 : 21014, 21009
< JSC >B258/GRASS.EST; 1 : 21014, 21009
< JSC >B258/FLAX.FST; 1 : 21014, 21009
< JSC >B258/CORN.FST; 1 : 21014, 21009
< JSC >B258/CANE.FST; 1 : 21014, 21009
< JSC >B258/ALFALFA.EST; 1 : 21014, 21009
< JSC >B247/WHEAT.EST; 1 : 21014, 21009
< JSC >B247/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B247/OATS.FST; 1 : 21014, 21009
< JSC >B247/HAYCUT.EST; 1 : 21014, 21009
< JSC >B247/FLAX.FST; 1 : 21014, 21009
< JSC >B247/CORN.FST; 1 : 21014, 21009
< JSC >B247/CANE.FST; 1 : 21014, 21009
< JSC >B247/ALFALFA.EST; 1 : 21014, 21009
< JSC >B178/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B178/OATS.FST; 1 : 21014, 21009
< JSC >B178/HAYCUT.EST; 1 : 21014, 21009
< JSC >B178/GRASS.EST; 1 : 21014, 21009
< JSC >B178/FLAX.FST; 1 : 21014, 21009
< JSC >B178/CORN.FST; 1 : 21014, 21009
< JSC >B178/CANE.FST; 1 : 21014, 21009
< JSC >B178/ALFALFA.EST; 1 : 21014, 21009
< JSC >B146/WHEAT.EST; 1 : 21014, 21009
< JSC >B146/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B146/OATS.FST; 1 : 21014, 21009
< JSC >B146/GRASS.EST; 1 : 21014, 21009
< JSC >B146/FLAX.FST; 1 : 21014, 21009
< JSC >B146/CORN.FST; 1 : 21014, 21009
< JSC >B146/CANE.FST; 1 : 21014, 21009
< JSC >B146/ALFALFA.EST; 1 : 21014, 21009
< JSC >B123/WHEAT.EST; 1 : 21014, 21009
< JSC >B123/RANGE LAND.EST; 1 : 21014, 21009
< JSC >B123/OATS.FST; 1 : 21014, 21009
< JSC >B123/HAYCUT.EST; 1 : 21014, 21009
< JSC >B123/GRASS.EST; 1 : 21014, 21009
< JSC >B123/FLAX.FST; 1 : 21014, 21009

< JSC >B123/CORN.FST; 1 : 21014, 21009
< JSC >B123/CANE.FST; 1 : 21014, 21009
< JSC >B123/ALFALFA.EST; 1 : 21014, 21009
< JSC >A567/WHEAT.STOT; 1 : 21014, 21009
< JSC >A567/RANGE.LAND.STOT; 1 : 21014, 21009
< JSC >A567/OATS.STOT; 1 : 21014, 21009
< JSC >A567/HAYCU1.STOT; 1 : 21014, 21009
< JSC >A567/GRASS.STOT; 1 : 21014, 21009
< JSC >A567/FLAX.STOT; 1 : 21014, 21009
< JSC >A567/CORN.STOT; 1 : 21014, 21009
< JSC >A567/CANE.STOT; 1 : 21014, 21009
< JSC >A567/ALFALFA.STOT; 1 : 21014, 21009
< JSC >A368/WHEAT.STOT; 1 : 21014, 21009
< JSC >A368/RANGE.LAND.STOT; 1 : 21014, 21009
< JSC >A368/OATS.STOT; 1 : 21014, 21009
< JSC >A368/HAYCU1.STOT; 1 : 21014, 21009
< JSC >A368/GRASS.STOT; 1 : 21014, 21009
< JSC >A368/FLAX.STOT; 1 : 21014, 21009
< JSC >A368/CORN.STOT; 1 : 21014, 21009
< JSC >A368/CANE.STOT; 1 : 21014, 21009
< JSC >A368/ALFALFA.STOT; 1 : 21014, 21009
< JSC >A345/WHEAT.STOT; 1 : 21014, 21009
< JSC >A345/RANGE.LAND.STOT; 1 : 21014, 21009
< JSC >A345/OATS.STOT; 1 : 21014, 21009
< JSC >A345/HAYCU1.STOT; 1 : 21014, 21009
< JSC >A345/GRASS.STOT; 1 : 21014, 21009
< JSC >A345/FLAX.STOT; 1 : 21014, 21009
< JSC >A345/CORN.STOT; 1 : 21014, 21009
< JSC >A345/CANE.STOT; 1 : 21014, 21009
< JSC >A345/ALFALFA.STOT; 1 : 21014, 21009
< JSC >A258/WHEAT.STOT; 1 : 21014, 21009
< JSC >A258/OATS.STOT; 1 : 21014, 21009
< JSC >A258/HAYCU1.STOT; 1 : 21014, 21009
< JSC >A258/GRASS.STOT; 1 : 21014, 21009
< JSC >A258/FLAX.STOT; 1 : 21014, 21009
< JSC >A258/CORN.STOT; 1 : 21014, 21009
< JSC >A258/CANE.STOT; 1 : 21014, 21009
< JSC >A258/ALFALFA.STOT; 1 : 21014, 21009
< JSC >A247/WHEAT.STOT; 1 : 21014, 21009
< JSC >A247/RANGE.LAND.STOT; 1 : 21014, 21009
< JSC >A247/OATS.STOT; 1 : 21014, 21009
< JSC >A247/HAYCU1.STOT; 1 : 21014, 21009
< JSC >A247/GRASS.STOT; 1 : 21014, 21009
< JSC >A247/FLAX.STOT; 1 : 21014, 21009
< JSC >A247/CORN.STOT; 1 : 21014, 21009
< JSC >A247/CANE.STOT; 1 : 21014, 21009
< JSC >A247/ALFALFA.STOT; 1 : 21014, 21009
< JSC >A178/WHEAT.STOT; 1 : 21014, 21009
< JSC >A178/RANGE.LAND.STOT; 1 : 21014, 21009
< JSC >A178/OATS.STOT; 1 : 21014, 21009
< JSC >A178/HAYCU1.STOT; 1 : 21014, 21009

< JSC >A178/GRASS. STOT; 1 : 21014, 21009
< JSC >A178/FLAX. STOT; 1 : 21014, 21009
< JSC >A178/CCRN. STOT; 1 : 21014, 21009
< JSC >A178/CANE. STOT; 1 : 21014, 21009
< JSC >A178/ALFALFA. STOT; 1 : 21014, 21009
< JSC >A146/WHEAT. STOT; 1 : 21014, 21009
< JSC >A146/RANGELAND. STOT; 1 : 21014, 21009
< JSC >A146/DATS. STOT; 1 : 21014, 21009
< JSC >A146/HAYCUT. STOT; 1 : 21014, 21009
< JSC >A146/GRASS. STOT; 1 : 21014, 21009
< JSC >A146/FLAX. STOT; 1 : 21014, 21009
< JSC >A146/CORN. STOT; 1 : 21014, 21009
< JSC >A146/CANE. STOT; 1 : 21014, 21009
< JSC >A146/ALFALFA. STOT; 1 : 21014, 21009
< JSC >A123/WHEAT. STOT; 1 : 21014, 21009
< JSC >A123/RANGELAND. STOT; 1 : 21014, 21009
< JSC >A123/DATS. STOT; 1 : 21014, 21009
< JSC >A123/HAYCUT. STOT; 1 : 21014, 21009
< JSC >A123/GRASS. STOT; 1 : 21014, 21009
< JSC >A123/FLAX. STOT; 1 : 21014, 21009
< JSC >A123/CORN. STOT; 1 : 21014, 21009
< JSC >A123/CANE. STOT; 1 : 21014, 21009
< JSC >A123/ALFALFA. STOT; 1 : 21014, 21009
< JSC >247/GRASS. EST; 1 : 21014, 21009
< JSC >/HAYCUT. EST; 1 : 21014, 21009
< JSC >G123/XSTAR/ISTAT.37-GPS/PRIOR; 1 : 21007, 21009
< JSC >G123/XSTAR/ISTAT.37-GPS; 1 : 21007, 21009
< JSC >G368/CORN. ESP; 1 : 21007, 21009
< JSC >G123/XSTAR/WHEAT. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/WHEAT. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/TABLE.BEADLE/NOT-G123/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/TABLE. NB; 1 : 21007, 21004
< JSC >G123/XSTAR/SUNFLOWERS. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/SUNFLOWERS. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/RANGELAND. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/RANGELAND. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/PRIOR.-RANGELAND; 1 : 21007, 21004
< JSC >G123/XSTAR/DATS. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/DATS. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/HAYCUT. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/HAYCUT. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/GRASS. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/GRASS. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/FLAX. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/FLAX. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/CORN. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/CORN. SGT/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/ALFALFA. ESP/NB; 1 : 21007, 21004
< JSC >G123/XSTAR/ALFALFA. SGT/NB; 1 : 21007, 21004
< JSC >SPINK/XSTAR/CAT. NB/NOT-G123; 1 : 21003, 21004
< JSC >KINGSBURY/XSTAR/CAT. NB/NOT-G123; 1 : 21003, 21004

) < JSC >HAMLIN/XSTAR/CAT.NB/NOT-G123; 1 : 21003, 21004
< JSC >CODINGTON/XSTAR/CAT.NB/NOT-G123; 1 : 21003, 21004
< JSC >CLARK/XSTAR/CAT.NB/NOT-G123; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.37-GPS; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-RANGELAND; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-FLAX; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-GRASS; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-ALFALFA; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-HAYCUT; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-OATS; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-WHEAT; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-CORN; 1 : 21003, 21004
< JSC >G123/XSTAR/STAT.-SUNFLOWERS; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-OTHER; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-ND; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.NB; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-FLAX; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-GRASS; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-ALFALFA; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-RANGELAND; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-HAYCUT; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-OATS; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-WHEAT; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-CORN; 1 : 21003, 21004
< JSC >G123/XSTAR/PACK.-SUNFLOWERS; 1 : 21003, 21004
< JSC >G123/XSTAR/CAT.BEADLE/NOT-G123/NB; 1 : 21003, 21004
< JSC >G123/XSTAR/CAT.NB; 1 : 21003, 21004
< JSC >G123/XSTAR/CAT.-RANGELAND; 1 : 21003, 21004
< JSC >G123/XSTAR/PRIOR.-FLAX; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-GRASS; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-ALFALFA; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-HAYCUT; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-OATS; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-WHEAT; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-CORN; 1 : 20998, 20999
< JSC >G123/XSTAR/PRIOR.-SUNFLOWERS; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-FLAX; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-GRASS; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-ALFALFA; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-HAYCUT; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-OATS; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-WHEAT; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-CORN; 1 : 20998, 20999
< JSC >G123/XSTAR/CAT.-SUNFLOWERS; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-OTHER; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-HAYCUT; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-OATS; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-WHEAT; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-CORN; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-SUNFLOWERS; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-FLAX; 1 : 20998, 20999

< JSC >G123/XSTAR/1234/PACK.-GRASS; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-ALFALFA; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-RANGELAND; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.-NB; 1 : 20998, 20999
< JSC >G123/XSTAR/1234/PACK.NB; 1 : 20998, 20999
< JSC >ASCSTF.SAV; 1 : 20998, 20999
< JSC >SD-MT/5678/WEST2.CAT/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/5678/WEST2.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/5678/WEST1.CAT/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/5678/WEST1.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/1234/WEST2.CAT/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/1234/WEST2.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/1234/WEST1.CAT/MULTI-WIN; 1 : 20998, 20999
< JSC >SD-MT/1234/WEST1.CORRECTED/MULTI-WIN; 1 : 20998, 20999
< JSC >SPINK/TABLE.F.NB/NOT-G123; 1 : 20998, 20990
< JSC >KINGSBURY/TABLE.NB/NOT-G123; 1 : 20998, 20990
< JSC >HAMLIN/TABLE.E.NB/NOT-G123; 1 : 20998, 20990
< JSC >CODINGTON/TABLE.NB/NOT-G123; 1 : 20998, 20990
< JSC >CLARK/TABLE.F.NB/NOT-G123; 1 : 20998, 20990
< JSC >BEADLE/TABLE.NB/NOT-G567; 1 : 20988, 20990
< JSC >BEADLE/TABLE.NB/NOT-G368; 1 : 20988, 20990
< JSC >BEADLE/TABLE.NB/NOT-G345; 1 : 20988, 20990
< JSC >BEADLE/TABLE.NB/NOT-G258; 1 : 20988, 20990
< JSC >BEADLE/TABLE.NB/NOT-G146; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G123; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G567; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G368; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G345; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G258; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G247; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G178; 1 : 20988, 20990
< JSC >BEADLE/DESCR.NOT-G146; 1 : 20988, 20990
< JSC >SD-MT/5678/WEST2.MULTI-WIN; 1 : 20988, 20990
< JSC >SD-MT/5678/WEST1.MULTI-WIN; 1 : 20988, 20990
< JSC >SD-MT/1234/WEST2.MULTI-WIN; 1 : 20988, 20990
< JSC >SD-MT/1234/WEST1.MULTI-WIN; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G178; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G567; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G368; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G247; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G345; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G258; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G146; 1 : 20988, 20990
< JSC >BEADLE/DESCR/1234.NOT-G123; 2 : 20988, 20990
< JSC >]ARCHIVE DIRECTORY[.; 1 : 20980, 20984
< JSC >SPINK/NOT-G123/PACK.NB; 1 : 20980, 20984
< JSC >SPINK/NOT-G123/CAT.NB; 1 : 20980, 20984
< JSC >SPINK.NOT-G123/SEG-LIST; 1 : 20980, 20984
< JSC >SET567.; 1 : 20980, 20984
< JSC >SET368.; 1 : 20980, 20984
< JSC >SET345.; 1 : 20980, 20984

< JSC >SET258.; 1 : 20980, 20984
< JSC >SET247.; 1 : 20980, 20984
< JSC >SET178.; 1 : 20980, 20984
< JSC >SET146.; 1 : 20980, 20984
< JSC >SET123.; 1 : 20980, 20984
< JSC >PREPROC/HAMLIN/NOT-G123/PACK.; 1 : 20980, 20984
< JSC >MESSAGE.TXT; 1 : 20980, 20984
< JSC >LOGIN.CMD; 2 : 20980, 20984
< JSC >KINGSBURY/SEGMENT-LIST.NOT-G123; 1 : 20980, 20984
< JSC >KINGSBURY/NOT-G123/PACK.NB; 1 : 20980, 20984
< JSC >KINGSBURY/NOT-G123/CAT.NB; 1 : 20980, 20984
< JSC >HAMLIN/SEGMENT-LIST.NOT-G123; 1 : 20980, 20984
< JSC >HAMLIN/PACK.NB/NOT-G123; 1 : 20980, 20984
< JSC >HAMLIN/CAT.NB/NOT-G123; 1 : 20980, 20984
< JSC >G146/ISTAT.CLASSY/RERUN/PRIOR; 2 : 20980, 20984
< JSC >CODINGTON/SEGMENT-LIST.NOT-G123; 1 : 20980, 20984
< JSC >CODINGTON/PACK.NB/NOT-G123; 1 : 20980, 20984
< JSC >CODINGTON/CAT.NB/NOT-G123; 1 : 20980, 20984
< JSC >CLARK/SEGMENT-LIST.NOT-G123; 1 : 20980, 20984
< JSC >CLARK/PACK.NB/NOT-G123; 1 : 20980, 20984
< JSC >CLARK/CAT.NB/NOT-G123; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G178; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G567; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G368; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G123; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G247; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G345; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G258; 1 : 20980, 20984
< JSC >BEADLE/SEGMENT-LIST.NOT-G146; 1 : 20980, 20984
< JSC >BEADLE/TABLE.NB/NOT-G247; 1 : 20980, 20984
< JSC >BEADLE/TABLE.NB/NOT-G178; 1 : 20980, 20984
< JSC >BEADLE/TABLE.NB/NOT-G123; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G567; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G368; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G345; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G258; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G247; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G178; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G146; 1 : 20980, 20984
< JSC >BEADLE/PACK.NB/NOT-G123; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G146; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G567; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G368; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G345; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G258; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G247; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G178; 1 : 20980, 20984
< JSC >BEADLE/CAT.NB/NOT-G123; 1 : 20980, 20984
< JSC >G247/WHEAT.ESP; 1 : 20972, 20979
< JSC >G247/WHEAT.SGT; 1 : 20972, 20979

< JSC >G247/TABLE. NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G247/SUNFLOWERS.ESP; 1 : 20972, 20979
< JSC >G247/SUNFLOWERS.SGT; 1 : 20972, 20979
< JSC >G247/RANGE LAND.ESP; 1 : 20972, 20979
< JSC >G247/RANGE LAND.SGT; 1 : 20972, 20979
< JSC >G247/DATS.ESP; 1 : 20972, 20979
< JSC >G247/DATS.SGT; 1 : 20972, 20979
< JSC >G247/ISTAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G247/HAYCUT.ESP; 1 : 20972, 20979
< JSC >G247/HAYCUT.SGT; 1 : 20972, 20979
< JSC >G247/GRASS.ESP; 1 : 20972, 20979
< JSC >G247/GRASS.SGT; 1 : 20972, 20979
< JSC >G247/FLAX.ESP; 1 : 20972, 20979
< JSC >G247/FLAX.SGT; 1 : 20972, 20979
< JSC >G247/CORN.ESP; 1 : 20972, 20979
< JSC >G247/CORN.SGT; 1 : 20972, 20979
< JSC >G247/CLUSTUR.-SUNFLOWERS; 2 : 20972, 20979
< JSC >G247/CLUSTFR.-HAYCUT; 2 : 20972, 20979
< JSC >G247/CLUSTER.-GRASS; 2 : 20972, 20979
< JSC >G247/CLUSTER.-FLAX; 2 : 20972, 20979
< JSC >G247/CLUSTER.-ALFALFA; 2 : 20972, 20979
< JSC >G247/CLUSTER.-DATS; 2 : 20972, 20979
< JSC >G247/CLUSTER.-WHEAT; 2 : 20972, 20979
< JSC >G247/CLUSTER.-CORN; 2 : 20972, 20979
< JSC >G247/CLUSTER.-RANGELAND; 2 : 20972, 20979
< JSC >G247/ALFALFA.ESP; 1 : 20972, 20979
< JSC >G247/ALFALFA.SGT; 1 : 20972, 20979
< JSC >G146/WHEAT.ESP; 1 : 20972, 20979
< JSC >G146/WHEAT.SGT; 1 : 20972, 20979
< JSC >G146/SUNFLOWERS.ESP; 1 : 20972, 20979
< JSC >G146/SUNFLOWERS.SGT; 1 : 20972, 20979
< JSC >G146/RANGE LAND.ESP; 1 : 20972, 20979
< JSC >G146/RANGE LAND.SGT; 1 : 20972, 20979
< JSC >G146/DATS.ESP; 1 : 20972, 20979
< JSC >G146/DATS.SGT; 1 : 20972, 20979
< JSC >G146/HAYCUT.SGT; 1 : 20972, 20979
< JSC >G146/HAYCUT.ESP; 1 : 20972, 20979
< JSC >G146/GRASS.ESP; 1 : 20972, 20979
< JSC >G146/GRASS.SGT; 1 : 20972, 20979
< JSC >G146/FLAX.ESP; 1 : 20972, 20979
< JSC >G146/FLAX.SGT; 1 : 20972, 20979
< JSC >G146/CORN.ESP; 1 : 20972, 20979
< JSC >G146/CORN.SGT; 1 : 20972, 20979
< JSC >G146/ALFALFA.ESP; 1 : 20972, 20979
< JSC >G146/ALFALFA.SGT; 1 : 20972, 20979
< JSC >G123/HAYCUT.ESP; 1 : 20972, 20979
< JSC >G123/HAYCUT.SGT; 1 : 20972, 20979
< JSC >G123/FLAX.SGT; 1 : 20972, 20979
< JSC >G123/FLAX.ESP; 2 : 20972, 20979
< JSC >G247/STAT. CLASSY/RERUN; 1 : 20972, 20979

>) < JSC >G247/STAT. - SUNFLOWERS/CLASSY/RERRUN; 1 : 20972, 20979
< JSC >G247/STAT. - HAYCUT/CLASSY/RRRUN; 1 : 20972, 20979
< JSC >G247/STAT. - GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - ALFALFFA/CASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/STAT. - RANGELAND/CLASSY/RERUN; 2 : 20972, 20979
< JSC >G247/PRIOR. - SUNFLOWER/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - GRASS/CLASSY/RREUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - CORN/CLASSY/RRUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/PRIOR. - RANGELAND/CLASSY/RERUN; 2 : 20972, 20979
< JSC >G247/PACK. - OTHER; 1 : 20972, 20979
< JSC >G247/PACK. - HAYCUT; 1 : 20972, 20979
< JSC >G247/PACK. - SUNFLOWERS; 1 : 20972, 20979
< JSC >G247/PACK. - GRASS; 1 : 20972, 20979
< JSC >G247/PACK. - FLAX; 1 : 20972, 20979
< JSC >G247/PACK. - ALFALFA; 1 : 20972, 20979
< JSC >G247/PACK. - OATS; 1 : 20972, 20979
< JSC >G247/PACK. - WHEAT; 1 : 20972, 20979
< JSC >G247/PACK. - CORN; 1 : 20972, 20979
< JSC >G247/PACK. - RANGELAND; 1 : 20972, 20979
< JSC >G247/PACK. - NB; 1 : 20972, 20979
< JSC >G247/PACK. NB; 1 : 20972, 20979
< JSC >G247/CAT. NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G247/CAT. - SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - FLAX/XLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G247/CAT. - RANGELAND/CLASSY/RERUN; 2 : 20972, 20979
< JSC >G146/TABLE. NB/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G146/STAT. CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - FLAX/CLASSY/RERUN; 1 : 20972, 20979

< JSC >G146/STAT. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/STAT. - CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. TEMP; 1 : 20972, 20979
< JSC >G146/PRIOR. -RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/PRIOR. -CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/ISTAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G146/CLUSTER. -WHEAT; 2 : 20972, 20979
< JSC >G146/CLUSTER. -OATS; 2 : 20972, 20979
< JSC >G146/CLUSTER. -GRASS; 3 : 20972, 20979
< JSC >G146/CLUSTER. -SUNFLOWERS; 2 : 20972, 20979
< JSC >G146/CLUSTER. -FLAX; 2 : 20972, 20979
< JSC >G146/CLUSTER. -HAYCUT; 2 : 20972, 20979
< JSC >G146/CLUSTER. -ALLFALFA; 2 : 20972, 20979
< JSC >G146/CLASSIFY. NB; 1 : 20972, 20979
< JSC >G146/CAT. NU/CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G146/CAT. -RANGELAND/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. -WHEAT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. -OATS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. -GRASS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. - SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. - FLAX/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G146/CAT. - CORN/CLASSY/RERUN; 1 : 20972, 20979
< JSC >G123/WHEAT. ESP; 1 : 20972, 20979
< JSC >G123/WHEAT. SGT; 1 : 20972, 20979
< JSC >G123/SUNFLOWERS. ESP; 1 : 20972, 20979
< JSC >G123/SUNFLOWERS. SGT; 1 : 20972, 20979
< JSC >G123/STRATA11/RANGE.; 1 : 20972, 20979
< JSC >G123/RANGELAND. ESP; 1 : 20972, 20979
< JSC >G123/RANGELAND. ESP; 2 : 20972, 20979
< JSC >G123/RANGELAND. SGT; 1 : 20972, 20979
< JSC >G123/RANGELAND. SGT; 2 : 20972, 20979
< JSC >G123/OATS. FSP; 1 : 20972, 20979
< JSC >G123/OATS. SGT; 1 : 20972, 20979
< JSC >G123/GRASS. ESP; 1 : 20972, 20979
< JSC >G123/GRASS. SGT; 1 : 20972, 20979
< JSC >G123/FLAX. FSP; 1 : 20972, 20979
< JSC >G123/CORN. FSP; 1 : 20972, 20979
< JSC >G123/CORN. SGT; 1 : 20972, 20979
< JSC >G123/ALFALFA. ESP; 1 : 20972, 20979
< JSC >G123/ALFALFA. SGT; 1 : 20972, 20979
< JSC >SDAKOTA. UNIT; 1 : 20972, 20979

< JSC >SDAKOTA.CATLG; 5 : 20972, 20979
< JSC >G146/PACK. - OTHER; 1 : 20972, 20979
< JSC >G146/PACK. - CORN; 1 : 20972, 20979
< JSC >G146/PACK. - WHEAT; 1 : 20972, 20979
< JSC >G146/PACK. - OATS; 1 : 20972, 20979
< JSC >G146/PACK. - GRASS; 1 : 20972, 20979
< JSC >G146/PACK. - SUNFLOWERS; 1 : 20972, 20979
< JSC >G146/PACK. - FLAX; 1 : 20972, 20979
< JSC >G146/PACK. - HAYCUT; 1 : 20972, 20979
< JSC >G146/PACK. - RANGELAND; 1 : 20972, 20979
< JSC >G146/PACK. - ALFALFA; 1 : 20972, 20979
< JSC >G146/PACK. NB; 1 : 20972, 20979
< JSC >G123/TABLE/NB/CLASSY/RERUN/PRIOR.; 1 : 20972, 20979
< JSC >G123/STAT. CLASSY/RERUN; 1 : 20972, 20979
< JSC >G123/PACK. NB; 1 : 20972, 20979
< JSC >G123/CAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20979
< JSC >G123/ISTAT. CLASSY/RERUN/PRIOR; 1 : 20972, 20969
< JSC >G123/ISTAT. CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - WHEAT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - CORN/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - OATS/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/STAT. - SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - WHEAT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - CORN/CLASSY/REUUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - OATS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PRIOR. - SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/PACK. - OTHER; 1 : 20972, 20969
< JSC >G123/PACK. - FLAX; 1 : 20972, 20969
< JSC >G123/PACK. - HAYCUT; 1 : 20972, 20969
< JSC >G123/PACK. - SUNFLOWERS; 1 : 20972, 20969
< JSC >G123/PACK. - WHEAT; 1 : 20972, 20969
< JSC >G123/PACK. - CORN; 1 : 20972, 20969
< JSC >G123/PACK. - OATS; 1 : 20972, 20969
< JSC >G123/PACK. - GRASS; 1 : 20972, 20969
< JSC >G123/PACK. - ALFALFA; 1 : 20972, 20969
< JSC >G123/PACK. - RANGELAND; 1 : 20972, 20969
< JSC >G123/CAT. - HAYCUT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT. - WHEAT/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT. - RANGELAND/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT. - CORN/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT. - ALFALFA/CLASSY/RERUN; 1 : 20972, 20969

< JSC >G123/CAT.-DATS/CLASSY/ERERUN; 1 : 20972, 20969
< JSC >G123/CAT.-FLAX/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT.-GRASS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >G123/CAT.-SUNFLOWERS/CLASSY/RERUN; 1 : 20972, 20969
< JSC >SET9.; 1 : 20963, 20964
< JSC >G567.TABLE200; 1 : 20963, 20964
< JSC >G567.CAT200; 1 : 20963, 20964
< JSC >G368/PACK.NB; 1 : 20963, 20964
< JSC >G368.TABLE200; 1 : 20963, 20964
< JSC >G368.CAT200; 1 : 20963, 20964
< JSC >G345.TABLE200; 1 : 20963, 20964
< JSC >G345.CAT200; 1 : 20963, 20964
< JSC >G258.TABLE200; 1 : 20963, 20964
< JSC >G258.CAT200; 1 : 20963, 20964
< JSC >G247.TABLE200; 1 : 20963, 20964
< JSC >G247.CAT200; 1 : 20963, 20964
< JSC >G200/PACK.NB; 1 : 20963, 20964
< JSC >G200.CI; 1 : 20963, 20964
< JSC >G178/PACK.NB; 1 : 20963, 20964
< JSC >G178.TABLE200; 1 : 20959, 20964
< JSC >G178.CAT200; 1 : 20959, 20964
< JSC >G146.TABLE200; 1 : 20959, 20964
< JSC >G146.CAT200; 1 : 20959, 20964
< JSC >G123.TABLE200; 1 : 20959, 20964
< JSC >G123.CAT200; 1 : 20959, 20964
< JSC >SET8.; 1 : 20959, 20960
< JSC >SET7.; 1 : 20959, 20960
< JSC >SET6.; 2 : 20959, 20960
< JSC >SET5.; 1 : 20959, 20960
< JSC >SET4.; 1 : 20959, 20960
< JSC >SET3.; 1 : 20959, 20960
< JSC >SET2.; 1 : 20959, 20960
< JSC >SET1.; 4 : 20959, 20960
< JSC >G368/PACK.-NB; 1 : 20959, 20960
< JSC >G368.SCAT-FILES; 1 : 20959, 20960
< JSC >G368.CI; 1 : 20959, 20960
< JSC >G258.CI; 1 : 20959, 20960
< JSC >G178/PACK.-NB; 1 : 20959, 20960
< JSC >G178.SCAT-FILES; 1 : 20959, 20960
< JSC >G178.CI; 1 : 20959, 20960
< JSC >G146.CI; 1 : 20959, 20960
< JSC >G567.CLASSIFY; 1 : 20959, 20960
< JSC >G567.CI; 1 : 20959, 20960
< JSC >G345/PACK.-NB; 1 : 20959, 20960
< JSC >G345/PACK.NB; 1 : 20959, 20960
< JSC >G345.TABLE/CLASSY/PRIOR; 1 : 20959, 20960
< JSC >G345.CAT/PRIOR; 1 : 20959, 20960
< JSC >G345.CLASSIFY; 1 : 20959, 20960
< JSC >G345.CI; 1 : 20959, 20960
< JSC >G247/PACK.-NB; 1 : 20959, 20960
< JSC >G247/PACK.NB; 1 : 20959, 20960

>

< JSC >G247.TABLE/PRIOR; 1 : 20959, 20960
< JSC >G247.CAT/PRIOR; 1 : 20959, 20960
< JSC >G247.CI; 1 : 20959, 20960
< JSC >G123.SCAT-FILES; 1 : 20959, 20960
< JSC >G123.CI; 1 : 20959, 20960
< JSC >5005.AGG/G247-CLASSY-PRIOR; 1 : 20959, 20960
< JSC >TYPE-SCRIPT3.SYNTH-EST; 1 : 20953, 20945
< JSC >TYPE-SCR1PT3.TXT; 1 : 20943, 20945
< JSC >TYPE-SCR1PT2.TXT; 1 : 20943, 20945
< JSC >TYPE-SCRIPT.TXT; 1 : 20943, 20945
< JSC >TRMINAL.HRM; 1 : 20933, 20937
< JSC >SD-MT/WEST2.MULTI-WIN; 2 : 20918, 20919
< JSC >SD-MT/WEST1.MULTI-WIN; 1 : 20918, 20919
< JSC >SD-MT/EAST2.MULTI-WIN; 2 : 20918, 20919
< JSC >SD-MT/EAST1.MULTI-WIN; 2 : 20918, 20919
< JSC >FRAME.NAMES; 1 : 20918, 20919
< JSC >SDNB.LST; 1 : 20918, 20919
< JSC >21676-16321/WEST2.SEG-WIN-COORDS; 2 : 20918, 20919
< JSC >21676-16321/WEST1.SEG-WIN-COORDS; 2 : 20918, 20919
< JSC >21676-16321/EAST2.SEG-WIN-COORDS; 1 : 20918, 20919
< JSC >21676-16321/EAST1.SEG-WIN-COORDS; 1 : 20918, 20919
< JSC >21295-16013.SEGS; 1 : 20918, 20919
< JSC >TYPE-SCR1P1.SD-COUNTIES; 1 : 209033, 20902
< JSC >SDMNB.LST; 1 : 20898, 20896
< JSC >JUNK.F4; 1 : 20892, 20888
< JSC >ADJUST.F4; 1 : 20892, 20888
< JSC >STATIS.REL; 1 : 20892, 20888
< JSC >STATIS.F4; 1 : 20892, 20888
< JSC >SEPER.REL; 1 : 20892, 20888
< JSC >SEPER.F4; 1 : 20892, 20888
< JSC >READTP.REL; 1 : 20892, 20888
< JSC >READTP.F4; 1 : 20892, 20888
< JSC >PRTREE.REL; 1 : 20892, 20888
< JSC >PRTREE.F4; 1 : 20892, 20888
< JSC >LCLASSY.TXT; 1 : 20892, 20888
< JSC >JOIN.REL; 1 : 20892, 20888
< JSC >JOIN.F4; 1 : 20892, 20888
< JSC >FLIST.REL; 1 : 20892, 20888
< JSC >ELIM.REL; 1 : 20892, 20888
< JSC >ELIM.F4; 1 : 20892, 20888
< JSC >EIGEN.REL; 1 : 20892, 20888
< JSC >EIGEN.F4; 1 : 20892, 20888
< JSC >CLUST.REL; 1 : 20892, 20888
< JSC >CLUST.F4; 1 : 20892, 20888
< JSC >CLDUMP.REL; 1 : 20892, 20888
< JSC >CLDUMP.F4; 1 : 20892, 20888
< JSC >CLASYM.REL; 1 : 20892, 20888
< JSC >CLASYM.MAC; 1 : 20892, 20888
< JSC >CLASSY.SAV; 1 : 20892, 20888
< JSC >CLASSY.REL; 1 : 20892, 20888
< JSC >CLASSY.F4; 1 : 20892, 20888
< JSC >BN14A1.REL; 1 : 20892, 20888
< JSC >BN14A1.F4; 1 : 20892, 20888
< JSC >ADJUST.FEL; 1 : 20892, 20888
< JSC >WEINER.M.FAV; 1 : 20892, 20888