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Crystal structure of a pink muscovite from Archer's Post, Kenya: implications for reverse pleochroism in dioctahedral micas

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Abstract

The crystal structure of a reverse pleochroic muscovite containing both Fe^{3+} and Mn^{3+} has been determined by standard single-crystal X-ray methods. The mica has a 2M_1 polytype, space group $C\ 2/c$. Cell constants are $a = 5.1988\text{\AA}\ esd 0.0021$, $b = 9.0266\text{\AA}\ esd 0.0019$, $c = 20.1058\text{\AA}\ esd 0.0044$, $\beta = 95.782^\circ esd 0.039$, $V = 938.72\text{\AA}^3 esd 0.48$. Average bond lengths in tetrahedral sites are 1.646\AA and 1.639\AA , comparable to bond lengths in $\text{Si}-\text{Al}$ tetrahedra of other analyzed muscovites, but also compatible with minor site occupancy by Fe^{3+} . Mean bond strengths and electron densities for the sites are also compatible with but do not require minor amounts of tetrahedral Fe^{3+} . A pleochroic mechanism related to tetrahedral Fe^{3+} , therefore, cannot be ruled out. Thermal vibration ellipsoids of atoms in the octahedral layer, however, are oriented with long axes perpendicular to the layer, which suggests the possibility that reverse pleochroism is due instead to an unusual configuration of d-orbitals for octahedrally-coordinated Fe^{3+} or Mn^{3+} .

Introduction

The pink muscovite from Archer's Post, Kenya, was first chemically analyzed and described by Richardson (1975), hereafter referred to as "paper I." The chemical analysis from that study is reproduced in Table 1. Mössbauer and optical absorption spectroscopy were used to relate optical properties of the mica to its crystal chemistry. The Archer's Post muscovite is reversely pleochroic; that is, it absorbs polarized light more efficiently when that light is vibrating in a plane perpendicular to the basal cleavage [$E \perp (001)$] than when it is parallel to it [$E \parallel (001)$]. Trioctahedral micas are occasionally reversely pleochroic, but the Archer's Post muscovite is still the only reported example of reverse pleochroism in a dioctahedral mica.¹

Spectra recorded in paper I were ambiguous but generally supported the conclusion that reverse pleochroism is the result of charge transfer between

a tetrahedrally-coordinated Fe^{3+} ion and an O^{2-} ligand that bridges to the layer of octahedrally-coordinated cations. Absorption is enhanced when the electric vector of the polarized light beam is coupled with the vibronic mode of the $\text{Fe}^{3+}-\text{O}^{2-}$ bond, which is roughly parallel to [001]. This mechanism was first suggested for trioctahedral micas (Faye and Hogarth, 1969; Hogarth *et al.*, 1970), and it was reasonable to expect it to apply to dioctahedral micas as well.

Shortly after paper I appeared, however, Annersten and Hälenius (1976) published a critique which questions the likelihood of Fe^{3+} in tetrahedral coordination. They compared spectra in paper I with their own and with one recorded for a ferrian muscovite by Goodman (1976) and concluded that Fe^{3+} is almost certainly in octahedral coordination in the Archer's Post muscovite. This conclusion poses a dilemma, expressed by Richardson (1976): either "(1) Annersten and Hälenius are correct, and Faye and Hogarth's explanation does not apply to reverse pleochroic dioctahedral micas or (2) Faye and Hogarth's mechanism applies to reverse pleochroic muscovite, and Annersten and Hälenius are wrong." The work that is the subject of this paper

¹Paper I reports that a rose muscovite from Pilar, N. M. (Schaller and Henderson, 1926) is also reversely pleochroic. Gresens and Stensrud (1977), however, have pointed out that this statement was the result of a misreading of Schaller and Henderson's paper.

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LOAD MAP
BLOCK ASSIGNMENTS.

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PAGE 2

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| 5 | F • RITF | 37541 | 122 FTNLIB |
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| 8 | G010ER = | 40006 | 14 FTNLIB |
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| 5 | -15 | 89 | 131 | 4 | 3 | 359 | 341 | 10 | 10 | 416 | 389 | 7 | 2 | 908 | -747 | 2 | 14 | 158 | -200 | 7 | 7 | 180 | -254 | |
| 7 | -19 | 115 | -161 | 4 | 4 | 593 | -586 | 10 | 12 | 813 | 654 | 7 | 4 | 74 | -594 | 2 | 16 | 283 | -303 | 9 | 5 | 209 | -268 | |
| 7 | -15 | 134 | -116 | 4 | 6 | 404 | -387 | 10 | 14 | 165 | -197 | 7 | 5 | 714 | -631 | 2 | 17 | 410 | -409 | 9 | 6 | 212 | -212 | |
| 9 | -18 | 279 | -265 | 4 | 7 | 260 | -277 | 12 | 5 | 153 | -184 | 7 | 6 | 126 | 147 | 2 | 20 | 132 | -101 | 7 | 1 | 720 | -653 | |
| 9 | -14 | 158 | 158 | 4 | 8 | 124 | 159 | 12 | 6 | 638 | 747 | 7 | 7 | 293 | 284 | 2 | 21 | 437 | -379 | 11 | 5 | 225 | -208 | |
| 11 | -8 | 169 | -200 | 4 | 10 | 308 | -345 | 12 | 1 | 481 | -367 | 7 | 9 | 347 | -338 | 2 | 22 | 198 | -248 | 12 | 4 | 616 | -495 | |
| 12 | 9 | 1069 | -1057 | 12 | 9 | 623 | -622 | 7 | 12 | 983 | 824 | 4 | 1 | 134 | -165 | 4 | 2 | 502 | -525 | 11 | 5 | 104 | -95 | |
| 0 | F0 | FC | | 4 | 4 | 4 | 4 | 7 | 13 | 675 | 665 | 1 | 1 | 69 | -163 | 1 | 1 | 92 | -110 | 12 | 4 | H | -4 | |
| K | L | | | 4 | 12 | 2 | 14 | 7 | 14 | 304 | 307 | 4 | 2 | 675 | 665 | 1 | 1 | 75 | -75 | K | L | F0 | -5 | |
| K | L | | | 4 | 17 | 370 | 356 | 7 | 17 | 99 | 176 | 7 | 2 | 400 | 412 | 1 | 1 | 12 | -40 | 3 | 3 | FO | -5 | |
| K | L | | | 4 | 18 | 361 | -327 | 7 | 21 | 227 | 292 | 4 | 5 | 451 | 452 | 1 | 1 | 14 | -336 | 4 | 4 | FC | -5 | |
| K | L | | | 4 | 21 | 272 | -34 | 7 | 21 | 533 | 99 | 4 | 6 | 642 | 677 | 1 | 1 | 15 | -345 | 4 | 4 | 428 | -365 | |
| K | L | | | 4 | 25 | 270 | 1 | 8 | 356 | -380 | 9 | 9 | 746 | 621 | 4 | 8 | 259 | 266 | 2 | 2 | 1234 | -1237 | | |
| K | L | | | 4 | 26 | 166 | 194 | 4 | 24 | 360 | -311 | 1 | 1 | 290 | -315 | 4 | 10 | 355 | 340 | 1 | 1 | 19 | -17 | |
| K | L | | | 4 | 28 | 97 | 56 | 5 | 6 | 37 | -175 | 1 | 2 | 202 | -225 | 4 | 11 | 95 | -152 | 1 | 1 | 20 | -184 | |
| K | L | | | 4 | 30 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 31 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 32 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 33 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 34 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 35 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 36 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 37 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 38 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 39 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 40 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 41 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 42 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 43 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 44 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 45 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 46 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 47 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 48 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 49 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 50 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 51 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 52 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 53 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 54 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 55 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 56 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 57 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 58 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 59 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 60 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 61 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 62 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 63 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 64 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 65 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 66 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 67 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 68 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 69 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 70 | 101 | 101 | 4 | 24 | 360 | -311 | 1 | 3 | 110 | 144 | 5 | 169 | 207 | 4 | 13 | 405 | -405 | | |
| K | L | | | 4 | 71 | 101 | | | | | | | | | | | | | | | | | | |

LOAD MAP.

LINK - BKY 6000/7000 8.4

10 FEB 81 10.24.05

PAGE 1

| | |
|---------------------------|--------|
| FL REQUIRED TO LOAD | 56700 |
| FL REQUIRED TO RUN | 124500 |
| INITIAL TRANSFER TO DISTN | - 2337 |
| 3 | |
| 4 | |
| 5 | |
| 6 | |

BLOCK ASSIGNMENTS.

| BLOCK | ADDRESS | LENGTH | FILE |
|-------|------------|--------|-------------|
| 9 | | | |
| 10 | | | |
| 11 | DISTN | 100 | 30672 LGO |
| 12 | ADNEP | 30772 | 62 LGO |
| 13 | CONANG | 31050 | 32 LGO |
| 14 | DERDIS | 31106 | 244 LGO |
| 15 | DERPAR | 31352 | 104 LGO |
| 16 | DE13X3 | 31456 | 23 LGO |
| 17 | DISLIS | 31511 | 532 LGO |
| 18 | DLUV | 32233 | 43 LGO |
| 19 | DPHI | 32276 | 20 LGO |
| 20 | KATMUL | 32316 | 56 LGO |
| 21 | MATRAN | 32374 | 32 LGO |
| 22 | MATTST | 32426 | 36 LGO |
| 23 | NE1SR | 32464 | 457 LGO |
| 24 | X2XX | 33143 | 111 LGO |
| 25 | DECOD | 33254 | 101 LGO |
| 26 | TRANSL | 33335 | 133 LGO |
| 27 | ARCCOS | 33510 | 54 LGO |
| 28 | INTBL | 33569 | 6 LGO |
| 29 | MIV | 33572 | 6 LGO |
| 30 | /STOP.END/ | 33620 | 1 |
| 31 | /FCL.C./ | 33601 | 26 |
| 32 | /DLINLMT/ | 33627 | 1 |
| 33 | /OJJOBSFL/ | 33630 | 2 |
| 34 | /GASAFLG/ | 33632 | 1 |
| 35 | /SCOMP/ | 33633 | 1 |
| 36 | /OS.10./ | 33634 | 171 |
| 37 | FTNALIB | 34025 | 1 FTNALIB |
| 38 | ATAN. | 34026 | 60 FTNALIB |
| 39 | CIOE | 34106 | 13 FTNALIB |
| 40 | COTUT | 34121 | 63 FTNALIB |
| 41 | ENDJ = | 34201 | 2 FTNALIB |
| 42 | FECMSK = | 34203 | 41 FTNALIB |
| 43 | FTTNE | 34244 | 156 FTNALIB |
| 44 | FLTOUT | 34422 | 314 FTNALIB |
| 45 | FMTAPS | 34736 | 406 FTNALIB |
| 46 | FORSYSE | 35344 | 662 FTNALIB |
| 47 | /OVERL:/ | 36226 | 1 FTNALIB |
| 48 | FORURL | 36227 | 16 FTNALIB |
| 49 | FOPEN | 36245 | 120 FTNALIB |
| 50 | F.RDYI | 36365 | 31 FTNALIB |
| 51 | F.READS | 36416 | 346 FTNALIB |
| 52 | F.READF | 36764 | 170 FTNALIB |
| 53 | F.REV | 37154 | 41 FTNALIB |
| 54 | F.WEOF | 37215 | 52 FTNALIB |
| 55 | | | |
| 56 | | | |

| | | | | | | | | |
|----|----|------|-------|------|-----|------|-------|------|
| 6 | 4 | 211 | -242 | 9 | 2 | 131 | 194 | |
| 6 | 6 | 421 | -382 | H | = | 6 | | |
| 6 | 8 | 1415 | -1162 | K | = | 6 | | |
| 6 | 9 | 275 | -284 | L | = | FO | FC | |
| 6 | 10 | 671 | -444 | -2 | -16 | 151 | 191 | |
| 6 | 12 | 168 | -243 | 0 | 0 | 617 | -579 | |
| 6 | 13 | 163 | -150 | 0 | 2 | 402 | 330 | |
| 6 | 15 | 120 | -137 | 0 | 6 | 1366 | -1244 | |
| 6 | 16 | 716 | -675 | 0 | 8 | 227 | 264 | |
| 6 | 8 | 0 | 5A2 | -401 | 0 | 12 | 777 | -755 |
| 8 | 3 | 233 | -285 | 2 | 3 | 429 | 421 | |
| 8 | 4 | 186 | -206 | 2 | 6 | 100 | 130 | |
| 8 | 6 | 193 | -271 | 2 | 10 | 454 | -135 | |
| 8 | 9 | 111 | -176 | 1 | 11 | 434 | 424 | |
| 8 | 11 | 263 | -294 | 4 | 2 | 299 | 372 | |
| 10 | 2 | 232 | -227 | 4 | 3 | 414 | 379 | |
| 10 | 3 | 103 | -119 | 4 | 10 | 369 | 406 | |
| 10 | 4 | 208 | -257 | 6 | 4 | 208 | 282 | |
| | | | | 6 | 6 | 759 | 756 | |

| | | | |
|----|----|-----|------|
| K | = | 5 | |
| K | L | FO | FC |
| -9 | -6 | 118 | 197 |
| -7 | -3 | 104 | 106 |
| -1 | -2 | 103 | 114 |
| -1 | -1 | 514 | -537 |
| -1 | 2 | 556 | -559 |
| -1 | 4 | 346 | 330 |
| -1 | 5 | 300 | -331 |
| -1 | 6 | 107 | 146 |
| -1 | 7 | 531 | -487 |
| -1 | 8 | 84 | -146 |
| -1 | 9 | 467 | -470 |
| -1 | 10 | 195 | -253 |
| -1 | 12 | 450 | 462 |
| -1 | 16 | 129 | -175 |
| -3 | 1 | 182 | -268 |
| -3 | 3 | 617 | -629 |
| -3 | 7 | 727 | -729 |
| -3 | 9 | 192 | 205 |
| -3 | 11 | 978 | -895 |
| -3 | 13 | 447 | -446 |
| -3 | 15 | 355 | 368 |
| -3 | 17 | 528 | -465 |
| -5 | 6 | 146 | -174 |
| -5 | 8 | 367 | 382 |
| -5 | 10 | 321 | 362 |
| -5 | 12 | 226 | -299 |
| -5 | 14 | 136 | -199 |
| -5 | 15 | 115 | -165 |
| -5 | 9 | 556 | -526 |
| -7 | 2 | 349 | 347 |
| -7 | 3 | 280 | -282 |
| -7 | 4 | 287 | -275 |
| -7 | 7 | 463 | 405 |
| -7 | 8 | 172 | 212 |

| | | | |
|----|-----|-----|------|
| K | = | 7 | |
| K | L | FO | FC |
| -2 | -16 | 12 | 459 |
| -1 | 3 | 11 | -415 |
| 3 | 0 | 33 | 308 |
| 1 | 848 | 159 | -57 |
| | | 704 | |

01041000. SMRL104. 1. NUMBER OF SECONDS EXECUTING TIME.

07 47 04. SMRL104. 35.233 TYPING UNITS USED.

07 47 24. SMRL104. LINE 1 RETURNED 1 BLD, BS=00128, FS=0000128

07 47 34. SMRL104. FINAL LINE RETURNED 1 BLD, BS=01003, FS=0001028

07 47 34. SMRL104. ENTERS TAPE7/HOLD40B/SMP/MOSCOW, 10955.

07 47 35. SMRL104. ERASED SMRL104

107 47 05. SMRL104. TAPE7 UNLOADED 1 BLD, BS=00408, FS=00000318

207 47 05. SMRL104. TAPE7 127 WORDS STORED IN CACHE.
307 47 05. SMRL104. CACHE22 RETURNED 6 BLD, BS=00408, FS=128466B

407 47 05. SMRL104. STOTAPE,TAPE7/RETURNS/STOR/USCOV, 10955. TOTAL LCM=0465K
507 47 06. SMRL104. FLSE028 FLL=0146K LCM BUFFERS=0316K TOTAL LCM=0465K
607 47 06. SMRL104. FLSE028 FLL=0146K LCM BUFFERS=0316K TOTAL LCM=0507K

707 47 06. SMRL104. TAPE7 UNLOADED 2 BLD, BS=00228, FS=0000018

807 47 06. SMRL104. STOTAPE,TAPE7/HELLANDS/SMR/MUSDIS, 10955.

907 47 06. SMRL104. TAPE7 UNLOADED 1 BLD, BS=00408, FS=00000218

107 47 26. SMRL104. TAPEPAC RISK 1

1107 47 06. SMRL104. TAPEPAC RELEASED 1 BLD, BS=00628, FS=00000418

1307 52 57. SMRL104. STAGING COMPLETE 07.52.57. 33 CUS.

1407 52 57. SMRL104. TAPEPAC RETURNED 07.52.57. 33 CUS.

1507 52 58. SMRL104. TAPE7 = 125 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 9, DATE = 10 FEB 01

1607 52 58. SMRL104. TAPE6 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

1707 52 58. SMRL104. TAPE5 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

1807 52 58. SMRL104. TAPE4 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

1907 52 58. SMRL104. TAPE3 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

2007 52 58. SMRL104. TAPE2 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

2107 52 58. SMRL104. TAPE1 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

2207 52 58. SMRL104. TAPE0 = 234 WORDS, 1 RECORDS, 0 FILES TRANSFERRED. VERSION = 3, DATE = 10 FEB 01

2307 52 58. SMRL104. TAPE9 = 001312P 000023W 0000W

2407 52 58. SMRL104. STATION RETURNED 1 BLD, BS=00228, FS=0000018

2507 52 58. SMRL104. COPY INPUT/IR/TAPE5/RR.

2607 52 58. SMRL104. FLSE028 FLL=0146K LCM BUFFERS=0254K TOTAL LCM=04442K

2707 52 58. SMRL104. FROM INPUT 0W 0F 0L 0L

2807 52 58. SMRL104. TOTAL TO TAPES 0W 0F 0L 0L

2907 52 58. SMRL104. COPY COMPLETE.

3007 52 58. SMRL104. OUTPUT QUEUED PR 2 BLD, BS=00228, FS=00000218

3107 52 58. SMRL104. J BJB77J 8M1573E 10FEB1973 N 00017 RICHARDSON

3207 52 58. SMRL104. SECTORS TRANSFERRED 583

3307 52 58. SMRL104. MAX DISK SECTORS 560

3407 52 58. SMRL104. CP SECONDS 7.922

3507 52 58. SMRL104. SYSTEM SECONDS 0.198

3607 52 58. SMRL104. TOTAL SECONDS 22

3707 52 58. SMRL104. LCM BUFFER LOADS 29

3807 52 58. SMRL104. ITO CUS 10

3907 52 58. SMRL104. KWORLD PREFERRED 100

4007 52 58. SMRL104. CIO CALLS 370

4107 52 58. SMRL104. STAGING CUS 67

4207 52 58. SMRL104. TOTAL JOB CUS 117

4307 52 58. SMRL104. COST + OVERHEAD 5.02

4407 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

4507 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

4607 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

4707 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

4807 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

4907 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

5007 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

5107 52 58. SMRL104. OUTPUT QUEUED PR 139 MO

5207 52 58. SMRL104. OUTPUT QUEUED PR 139 MO