

Sheet1

| DD | DSIZ,C | DUSE,C | DRMN,C | 5 |
|----|--------|--------|--------|---|
| 1  | 1.44M  | 1411k  | 13k    |   |
| 11 | 1.44M  | 1410k  | 14k    |   |
| 2  | 1.44M  | 1343k  | 81k    |   |
| 3  | 1.44M  | 1351k  | 73k    |   |
| 4  | 1.44M  | 1302k  | 122k   |   |
| 5  | 1.44M  | 1213k  | 211k   |   |
| 6  | 1.44M  | 1392k  | 32k    |   |
| 7  | 720K   | 436k   | 277k   |   |
| 8  | 1.44M  | 1414k  | 10k    |   |
| 9  | 1.44M  | 1393k  | 31k    |   |
| 12 | 1.44M  | 1342k  | 82k    |   |
| 13 | 1.44M  | 1370k  | 54k    |   |
| 14 | 1.44M  | 1272k  | 152k   |   |
| 15 | 720K   | 549k   | 164k   |   |
| 16 | 720K   | 669k   | 44k    |   |
| 17 | 720K   | 681k   | 32k    |   |
| 18 | 720K   | 659k   | 54k    |   |
| 10 | 720K   | 708k   | 5k     |   |