## **Film Running Time To Footage Count**

- 1 hour of 16mm = 2160'
- 1 hour of 35mm 4-perf = 5400'
- 1 hour of 35mm 3-perf = 4050'
- 1 hour of 35mm 2-perf = 2700'
- 1 hour of 65mm 5-perf = 6750'
- 1 hour of 65mm 15-perf = 20,220'

## **Running Time To Data Storage**

- 1 hour of 2K .dpx scans estimated at  $1210GB \times 1$  hour(s) of material = 1210GB total.
- 1 hour of 2K ProRes 4444 files estimated at 170GB × 1 hour(s) of material = 170GB total.
- 1 hour of 4K .dpx scans estimated at 4752GB x 1 hour(s) of material = 4752GB total.
- 1 hour of 4K ProRes 4444 files estimated at 680GB x 1 hours) of material = 680GB total.
- 1 hour of HD ProRes 4444 files estimated at 142GB × 1 hour(s) of material = 142GB total.
- 1 hour of HD ProRes 422 files estimated at 64GB x 1 hours) of material = 64GB total.
- 1 hour of HD ProRes LT 422 files estimated at 46GB × 1 hour(s) of material = 46GB total.
- 1 hour of HD dnx 175x files estimated at 77GB x 1 hour(s) of material = 77GB total.
- 1 hour of HD dnx 115 files estimated at 55GB x 1 hour(s) of material = 55GB total.
- 1 hour of HD dnx 36 files estimated at  $18GB \times 1$  hour(s) of material = 18GB total.