## Film Running Time To Footage Count

1 hour of $16 \mathrm{~mm}=2160^{\prime}$
1 hour of 35 mm 4 -perf $=5400^{\prime}$
1 hour of 35 mm 3 -perf $=4050^{\prime}$
1 hour of 35 mm 2 -perf $=2700^{\prime}$
1 hour of 65 mm 5 -perf $=6750^{\prime}$
1 hour of 65 mm 15 -perf $=20,220$

## Running Time To Data Storage

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

