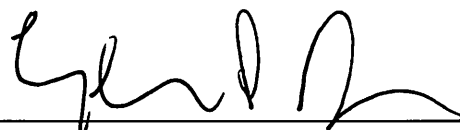


Claim Term	Court's Construction
"A method for displaying interlaced video data on a non-interlaced monitor, the interlaced video data comprising a plurality of paired fields, each pair of fields being vertically offset relative to each other by one-half of a field line spacing distance, each field comprising a plurality of lines of video data"	Preamble is limiting
"respective buffers"	"separate buffers for the first field and the second field"
"scaling"	"changing the vertical resolution by changing by a constant factor the number of lines in a field"
"adjusting"	"vertical repositioning"
"to substantially correct for the vertical offset between the pairs of fields"	"to largely or approximately correct for the vertical offset"
"said adjusting is performed concurrently with said scaling"	"the adjusting and scaling steps must overlap, either by interleaving or simultaneous execution, such that one cannot complete before the other begins"
"vertical interpolation between at least adjacent lines"	"calculating values for new pixels between at least vertically adjacent lines using known values"
"the adjusting step is achieved by vertical interpolation between at least adjacent lines"	"the adjusting step is achieved by calculating values for new pixels between at least vertically adjacent lines using known values"
"an apparatus for adjusting rates of the input multimedia data streams"	Preamble is limiting
"input multimedia data streams"	"individual elementary audio or video streams that are input to the system"
"output multimedia data stream"	"combined audio and video stream that are output from the system"
"a multimedia processor, coupled to the data rate analyzer"	"a multimedia processor connected to the data rate analyzer, where the multimedia processor is separate from, and not a sub-component of, the data rate analyzer"

“a data rate analyzer, coupled to the output multimedia data stream”	“a data rate analyzer connected to the output multimedia data stream, where the data rate analyzer is separate from, and not a sub-component of, the output multimedia data stream”
“determining the data rate”	“determining the number of bits transmitted over a given period of time”
“target output data stream data rate”	“the optimal or maximum data rate for the output multimedia data stream at a given point in time”
“generating rate control signals for adjusting the data rates of the input multimedia data streams”	“generating rate control signals for increasing, decreasing or maintaining the data rates of the input multimedia data streams”



HONORABLE LEONARD P. STARK
UNITED STATES DISTRICT JUDGE