## ABC, Inc KFSN-TV, Fresno

## CHILDREN'S TELEVISION ACT COMMERCIAL LIMITS CERTIFICATION

(LOCAL, SYNDICATED AND RESCHEDULED NETWORK PROGRAMS)

In addition to network provided children's programming carried as scheduled, the following locally-produced, syndicated or rescheduled network programs, which were produced and broadcast primarily for an audience of children 12 years of age and under, were broadcast by this station during the First Quarter of 2006, January 1, 2006 through March 31, 2006.

This certifies that all of the programs listed were formatted (at the times indicated) to allow for no more than 10.5 minutes of total commercial time per clock hour on weekends and 12 minutes of total commercial time per clock hour on weekdays, or half that allotted time for an isolated half hour of children's programming. If a half-hour children's program generally containing 5.5 commercial minutes was paired in a clock hour with a non-children's program, the number of commercial minutes in the children's program would have been decreased to comply with the commercial limits.

CHANNEL*	PROGRAM NAME	DAY OF WEEK /START TIME	DATES (UNLESS WEEKLY AT SAME TIME)	PROGRAM LENGTH	USUAL # OF COMMERCIAL MINUTES	VARIANCES IF ANY AND REASON FOR VARIANCE**
D2	Gina D's Kids Club #1	Sundays @ 8AM		:30 Minutes	1,5 Minutes	
D2	Gina D's Kids Club #2	Sundays @ 8:30AN	1	:30 Minutes	1.5 Minutes	
D2	Critter Gitters	Sundays @ 9:00AN	1	:30 Minutes	3.5 Minutes	
D2	Gina D's Kids Club #1 (repeat)	Sundays @ 11:00A	M	:30 Minutes	1.5 Minutes	
D2	Gina D's Kids Club #2 (repeat)	Sundays @ 11:30A	M	:30 Minutes	1.5 Minutes	
D2	Critter Gitters (repeat)	Sundays @ 12:00F	М	:30 Minutes	3.5 Minutes	
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Signature of Station Representative

Programming Manager

Name/Position

April 5, 2006

Date

This certification is based on a review of the station's program logs.

\* e.g., Channel 7, 7.1 or 7.2

\*\* It is a violation of law if a variance results in a commercial total that exceeds the limits. The Legal Department must be consulted immediately if such a variance is discovered.