

Two qualify for nationals

By D. Dietrich
Of The Print

The Clark Community College forensics tournament in Vancouver, Washington, was the competition that qualified two members of the Clackamas Community College speech team for national competition.

In the Clark College tournament last weekend, all three members of the College's team received trophies. Jennifer Hanle won third place in the junior division for her informative speech. Hanle and Heidi Mosier took second place in the junior division of dual interpretive for their scene from the play, "The Ef-

fect of Gamma Rays on Man in the Moon Marigolds." Justy Papst took home a third place trophy in the novice division for his informative speech on Steelhead.

Both Hanle and Mosier will compete at Nationals in Stockton, California in April because of their winning record throughout the season. It was this last tournament which guaranteed their eligibility.

In order to budget a trip to Nationals, the speech team has had to cut back on the number of tournaments it attends this year. The National meet will last six days and include 75 - 100 community colleges,

Mosier said.

Mosier expressed concern over the level of competition at the National tournament because it is to be held in California. She said that some coaches recruit competitors from casting offices, which means that semi-professional actors may be in the meet.

Mosier and Hanle aren't sure which speeches they will be using in the competition yet. They will wait and see which material produces the best results through the rest of the season, Mosier stated.

So far this year the College's speech team has brought home a trophy from every tournament it has entered.



CLACKAMAS SPEECH TEAM members Jennifer Hanle (left), Justy Papst, and Heidi Mosier show off the trophies they won at the Clark Community College forensics tournament. Hanle and Mosier will now go on to compete at the National Tournament in Stockton, California in April.

The year a small group of Americans and Russians set out on the greatest adventure of them all...

To see if there is life beyond the stars.

2010

THE YEAR WE MAKE CONTACT

Metro-Goldwyn-Mayer presents a PETER HYAMIS film
ROY SCHEIDER

"2010" JOHN LITHGOW • HELEN MIRREN • BOB BALABAN • KEIR DULLEA
music by DAVID SHIRE visual effects supervisor RICHARD EDLUND, A.S.C.
based on the novel by ARTHUR C. CLARKE
written for the screen, produced and directed by PETER HYAMIS

PG PARENTAL GUIDANCE SUGGESTED
SOME MATERIAL MAY NOT BE SUITABLE FOR CHILDREN

DD DOLBY DIGITAL

ORIGINAL MOTION PICTURE SCORE AVAILABLE
ON A & M RECORDS AND CASSETTES

© 1994 MGM/UA ENTERTAINMENT CO.

STARTS FRIDAY, DECEMBER 7th, AT THEATRES EVERYWHERE.

Concerts set

The Clackamas Community College Music Department is presenting a "Christmas by Candlelight" concert December 9 at 7:30 p.m., in the Community Center.

Under the direction of Lonnie Cline and Tom Gingerich, the College's orchestra, Community Choir College Choral and the Chamber Singers will perform. The concert is free to the public.

A Fall concert is also scheduled for December 9 at 3 p.m. at the Portland Art Museum. Featured will be the College's Wind Ensemble, Choral Chamber Singers and the Community Choir.

The program is free and will be directed by Lonnie Cline and Gary Nelson.

"Sequel" to play at Xmas dance

Students and staff can celebrate the Christmas season and the end of the Fall term at the annual Christmas Dance sponsored by the Associated Student Government (ASG) on Dec. 13. The dance will be from 9-12 p.m. in the Community Center.

For the third straight year, a popular Portland band, Sequel, will provide the dancing music. Kay Brandt, C.C.C.'s activities director said, "Everyone always seems to have a good time when Sequel plays here."

In negotiations with Double Tee for an LP, Sequel has opened for Aldo Nova, Sammy Hagar, and many others. They play at night clubs around Portland, such as the Starry Night Club and have traveled extensively throughout the Northwest.

inches	1	2	3	4	5	6	7	8	9	10	11 (A)	12	13	14	15
L*	39.12	65.43	49.87	44.26	55.56	70.82	63.51	39.92	52.24	97.06	92.02	87.34	82.14	72.06	62.15
a*	13.24	18.11	-4.34	-13.80	9.82	-33.43	34.26	11.81	48.55	-0.40	-0.75	-1.06	-1.19	-1.07	-1.07
b*	15.07	18.72	-22.29	22.85	-24.49	-0.35	59.60	-46.07	18.51	0.23	0.21	0.43	0.28	0.19	0.19
Density										0.04	0.09	0.15	0.22	0.36	0.51

D50 Illuminant, 2 degree observer

Golden Thread