

In evaluating channel 29 for outgoing interference a study was made with an ERP of 13 KW. The stations below showed possible interference. When these stations were evaluated for outgoing interference using the OET-69 methodology there was zero interference.

Callsign Pop %	Fac ID	ARN	City	Class	Type	OVL
KTVC	31437	BLCT19940726KG	ROSEBURG	NTSC	LIC	0.00
KDKF						
DT	60740	BLCDT20030422AAL	KLAMATH	DTV	LIC	0.00
KDKF*	60740	DTV ALLOTMENT	KLAMATH			
			FALLS	DTV	LIC	0.00
KEPB						
TV*	50591	DTV ALLOTMENT	EUGENE	DTV	LIC	0.37
KBLN	83306	BLCT20011018AGZ	GRANTS PASS	NTSC	LIC	0.00
KEPBTV*	50591	DTV ALLOTMENT	EUGENE	DTV	LIC	0.37
KEPBDT	50591	BMPEDT20030723AEF	EUGENE	DTV	CP MOD	0.14
KEPT						
DT	50591	BDSTA20031022ALM-S	EUGENE	DTV	DSTA	0.06

The following stations were also considered in the interference analysis when the study was executed.

KMVU	32958	BLCT20021024AAW	MEDFORD	NTSC	LIC
NEW	130178	BNPTTL20000828BFH	REDDING	LPTV	CP
NEW	129043	BNPTTL20000831BNE	MEDFORD	LPTV	CP
K28GG	25359	BLTTL20010531AAJ	MEDFORD	LPTV	LIC
K29CI	21655	BLTT19911031SK	PRINEVILLE, ETC.	LPTV	LIC
KEPBDT	50591	BDSTA20031022ALM	EUGENE	D-STA	LIC
K44DC	61127	BLTT20030807AGJ	COTTAGE GROVE	LPTV	LIC
KBVU	58618	BPCT20020326AAN	EUREKA	NTSC	CP
K29AZ	34865	BLTTL19880803ID	NEWPORT	LPTV	LIC
K30BN	8246	BLTT20030725ADE	COOS BAY	LPTV	LIC
K28CU	60742	BLTT19890629IH	FORT DICK	LPTV	LIC
K14GT	22561	BLTT19880527IH	PORT ORFORD	LPTV	LIC
KBVU	58618	BLCT19940824KI	EUREKA	NTSC	LIC