	DATE: 09 Jan 2002			
M: Jim Dahlberg		Checke	d:	#: C729
AILS:				
rail was measured	d vertically near b	ail survey performed beam centerline and a and are relative to ide	it the two er	nd points.
RAIL #	BEAM LEFT	CENTERLINE	BEAM R	IGHT
1 (upstream) 2 3 4 5 6 7 (downstream)	-150.68 -150.70 -150.70 -150.72 -150.73 obstructed -150.73	-150.70 -150.74 -150.72 -150.72 -150.73 -150.72 -150.74	-150.7 -150.7 -150.7 -150.7 -150.7 -150.7 -150.7	9 8 6 5 4