November 11th, 2019 Page 1 of 2

## **Hours and Accident** November 11, 2019

	Accidents/Incidents				
Job	2019 Hours	W Comp Reportable	OSHA Report	Lost- Time	Hours an Accident
AK Care	3,807	0	0	0	No Accidents!
Bethel	53,588	4	3	1	13397
JL Marriot Remo	15,372	0	0	0	No Accidents!
Mass X Operations	75,803	5	4	1	15161
Providence	9,776	1	1	1	9,776
Kodiak PAMC	6,518	0	0	0	No Accidents!
Regional Hospital	695	0	0	0	No Accidents!
St. Elias	1,316	0	0	0	No Accidents!
Seward PSMC	518	0	0	0	No Accidents!
AFOC	3,073	0	0	0	No Accidents!
Holy Rectory	367	0	0	0	No Accidents!
Small Jobs	2,314	0	0	0	No Accidents!
LRDR - Clear	98,751	1	3	0	98,751
EIE 405 Utiliduct	27,384	2	2	0	13,692
HDJV UAF CPHR Power	27,779	0	0	0	No Accidents!
UAF Engineering / Toolik	951	0	0	0	No Accidents!
Total	328,012	13	13	3	25,232





Just for Fun!

I know a few of you have actually used DUCT TAPE for some very strange things ©. Here are some that I have seen.













## **Tire Safety**

Proper tire maintenance is an important safety function often neglected. The importance of properly maintaining your tires cannot be overemphasized. Remember, tires are the only contact between your vehicle and the road.

## BE TIRE SMART PLAY YOUR PART

- **Pressure:** Under inflation results in unnecessary tire stress, irregular wear, loss of control and accidents. A tire can lose up to half of its inflation pressure and not appear to be flat. Under inflation is the leading cause of tire failure. Using the interactive tire pressure demo you can easily see how a tire can be as much as 50% under inflated before it is visibly noticeable. Not only are under inflated tires more prone to damage and failure, but they can lead to higher fuel costs by as much as 3 to 5¢ per gallon.
- Alignment: A bad jolt from hitting a curb or pothole can throw your front end out of alignment and damage your tires. Have a tire dealer check the alignment periodically to ensure that your car is properly aligned.
- **Rotation:** Regularly rotating your vehicle's tires will help you achieve more uniform wear. Unless your vehicle's owner's manual has a specific recommendation, the guideline for tire rotation is approximately every 5,000 miles.
- **Tread:** Advanced and unusual wear can reduce the ability of tread to grip the road in adverse conditions. Visually check your tires for uneven wear, looking for high and low areas or unusually smooth areas. Also check for signs of damage.



4/32" remaining tread depth



2/32" remaining tread depth