Ursa Major

the Ursa Major Facts

May 26, 2014

SAFETY FOCUS: INCLEMENT WEATHER

Hazards present on a jobsite can be made worse during inclement conditions such as rain. Working in the rain causes slippery surfaces and limited visibility increasing the potential for injury. Please take the following steps to mitigate additional hazards caused by inclement weather.

- Move cautiously. Although the weather may make you want to work more quickly to get out from the rain, this is dangerous. Rain causes slick surfaces. Take extra caution when climbing ladders and be aware of the condition of walking surfaces. Prevent slips, trips and falls by staying alert to your surroundings.
- Do not use electrical tools and Use the correct equipment. equipment that are not specifically rated for outdoor use when working in the rain. Select hand tools with textured, nonslip grip handles.
- Wear appropriate PPE. Wear proper footwear with a deep tread to prevent slipping. Wear hand protection that features a strong slip proof grip to prevent dropping material/tools. Wear appropriate rain gear (paint and coat) to stay warm and dry.

Remember, as weather changes it is important to stop and take the time to reassess the hazards around you. By planning, communicating and staying aware of changing conditions you and your crew will go home safe.

REMEMBER: FAMILY MATTERS

SAFETY HEALTH & ENVIRONMENT				
	Previous	Total	First	Record.
May 26 @ 6:00	24 Hours	to Date	Aid	Injury
URSA MAJOR				
# Med Center Visits	0	44		
# of Injuries	0	32	27	5
# of Incidents	0	48		
# Shifts Injury Free		1		
# of Observations	366	9716		
PLT. 8-1 COKER				
# Med Center Visits	0	5		
# of Injuries	0	3	3	0
# of Incidents	1	7		

SAFETY QUOTE

No matter the rain An injury is always a pain! No matter the weather Working safely is always better

Fort McMurray

Mon. Evening

⊸ 9° c eels like 7

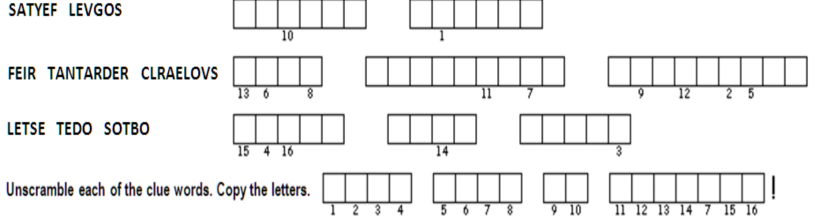
Mon. Overnight

Feels like 4

Tues. Morning Cloudy with show

Feels like 10

PERSONAL PROTECTIVE EQUIPMENT



CAUTION

Walkways and stairways may be slippery due to weather conditions.

