

Facilities Operations Maint. "Work Not Done" Report 2/1/2014 through 2/28/2014

			Total per Trade		Emergency 1 day		High 3 <= days		Medium <=14 days		Low <=30 days		Routine	
Custodial			0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	1	
C-Projects			0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	1	
5	FO-265891	Maint. Work Order (MWRF)	10/30/2013	2/11/2014	104	Routine	pls buid a shelf near the sink in the boiler room							
Read the attached comment.														
Engineering			4 of 4	100%	0 of 0	#Num!	1 of 1	100%	0 of 0	#Num!	3 of 3	100%	0	
E - Auxiliary			2 of 2	100%	0 of 0	#Num!	0 of 0	#Num!	0 of 0	#Num!	2 of 2	100%	0	
4	H-43817	Maint. Work Order (MWRF)	1/24/2014	2/21/2014	28	Low	The heater will not turn on no matter where the thermostat is set. authenticated user: Ryan Price - es1721 requester ip address: 141.217.220.93							
4	H-44302	Maint. Work Order (MWRF)	2/19/2014	2/20/2014	1	Low	Kitchen faucet, water supply lines leaking. authenticated user: Jeffrey Ranieri - ea9870 requester ip address: 141.217.59.48							Redundant work order--issue handled during mechanical check (H-44173).
E - Preventative Maintenance			2 of 2	100%	0 of 0	#Num!	1 of 1	100%	0 of 0	#Num!	1 of 1	100%	0	
2	FO-275436	Maint. Work Order (MWRF)	2/11/2014	2/11/2014	0	High	BLDG HAS NO HOT WATER							Domestic hot water down due to leak in piping. Fitters need new coupling to be installed. Part is on order. Working on it. This ENGINEERING investigative workorder has been marked as finished. Please reference Fitter work order FO-276745 for actual repair status.
4	FO-275869	Maint. Work Order (MWRF)	2/17/2014	2/17/2014	0	Low	There is no dist. water in RM 3028 the distilled water has a very low pressure.							Engineer investigated. All valves are open and tank is full. Distilled water supply line to Lab 3028 appears to be restricted/clogged. Referred to plumbers via FO-275951 on 2-17-14. This engineering investigative work order is being marked as finished. Please reference FO-275951 regarding clogged line repair status.
Total:			4 of 4	100%	0 of 0	#Num!	1 of 1	100%	0 of 0	#Num!	3 of 3	100%	1	