Pacific Northwest: Industrial Maintenance Mechanic MA 1146 APPRENTICE MONTHLY WORK PROGRESS REPORT Carefully enter OJT & RT into catagory. Add all daily totals down & across. All MPR's must be on-time, accurate & complete with required signatures. This report is evidence of your program participation.																																		
PCC Apprenticeship & Trades Department																			NAME:															
Swan Island Trades Center STC 108 6400 N. Cutter Circle, Portland OR 97217							MONTH (Due by the 1s							YEAR st of each month)					ADDRESS:															
					4								11 12 13 14 15 16					17	18	10	20	21	22	23	2/	25	26	27	28	20	30	31	"C"	
LME		D	<u> </u>	2	5	1 7 1	5	0	1	0	3	10									0 OJT			22	25	24	25	20	21	20	23	50	51	U
Elect Motor/Generator	500 Hrs																															Т	Т	
Electrical Controls	1000 Hrs																																	
Elect Troubleshooting	1000 Hrs																																	
Elect Power Distribution	500 Hrs																																	
Elect Lighting	500 Hrs																																	
Elect Oriented Drawing	100 Hrs																																	
Elect Misc Related Exp	400 Hrs																																	
ELECTRICAL HOUR	S TOTAL >>>>>																																	
										ndust	rial Ma	ainten	ance	Mecha	anic V	Work Processes - 8,000 OJT Hours																		
General Maintenance	2000 Hrs																																	
Maint/Repair Machinery	2000 Hrs																																	
Bearings/Seals/Lub	200 Hrs																																	
Welding/Fabrication	700 Hrs																																	
Shop Practices	500 Hrs																																	
Hydraulic/Pneumatic/Contro	ol Valve 500 Hrs																																	
Blue Print/Schematic	100 Hrs																																	
							ostituti	ons:	Varia	nce of	f up to	o 500 ł	nours	for Inc	dustria	l Maint	tenanc	e Mec	hanic	Work	Proce	esses												
Adv Hydraulic/Pneumatic	50 Hrs					$ \downarrow \downarrow$																												
Predictive Maintenance	200 Hrs																																	
Precision Maintenance	200 Hrs																																	
Failure Analysis	50 Hrs																																	
RT)JT HRS >>>>>		<u> </u>	<u> </u>	<u> </u>									Re	lated I	Instruc	tion (lassr	oom Ti	raininc	- 720	Hours												
	CLASS HRS >>>																				120		,											
EMPLOYER:											Core Class Taken/Course Title:																							
Supervisor: Please circle Yes (Y) or No (N) to the following:																																		
								Y	Ν			lu atu																						
Apprentice follows standard safety practices? Y N Apprentice is w														Instructor Signature:																				
Is the apprentice recommended for rerate? Y N Apprentice shows initiative? Y N									Ν			Cou	ırse t	itle #	2:																			
Print Name:																																		
Signature:													Instructor comment:																					
Comment:													Instructor Signature:																					
	pprentice Signature: Agreement Number:																				<u>Fax</u> : 97 ny cha													0th.