

<b>DWMSTDP/STANDARD TIME DATA COMPUTATION SHEET</b>		1. NORMAL TIME VALUE <input type="checkbox"/> TMU <input type="checkbox"/> HOUR <input type="checkbox"/> MINUTE		2. QUALITY CODE TECHNIQUE _____ QUALITY _____ FUNCTION _____		3. LOCAL ID _____			
								4. ANALYST _____	
5. OP/ELEMENT DESCRIPTION				6. CODE		7. UNIT		8. DATE	
9. ELE- MENT NO.	ELEMENT DESCRIPTION	OCCUPA- TION	QUAL- ITY	ELEMENT CODE	UNIT	UNIT NORMAL TIME	OCCUR- RENCE PER CYCLE	TOTAL	
a	b	c	d	e	f	g	h	i	
<b>TOTAL TIME FOR ELEMENTS ON THIS SIDE</b>									
<b>S</b>	<b>TOTAL TIME FOR ELEMENTS ON REVERSE SIDE</b>								
10. STARTS            - INCLUDES        -  ENDS             - CONDITIONS     -						11. <b>TOTAL</b>			
						12. HOUR EQUIV.			
						13. ALLOW FACTOR		14. ALLOW TIME	

9. ELEM- MENT NO.	ELEMENT DESCRIPTION	OCCUPA- TION	QUAL- ITY	ELEMENT CODE	UNIT	UNIT NORMAL TIME	OCCUR- RENCE PER CYCLE	TOTAL
a	b	c	d	e	f	g	h	i
REMARKS					15.	<b>SUB-TOTAL</b> <i>(Carry Sub-Total to Line "S" on Front Side)</i>		