

DWMSTDP/STANDARD TIME DATA COMPUTATION SHEET	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
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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

	TOTAL TIME FOR ELEMENTS ON THIS SIDE		
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S	TOTAL TIME FOR ELEMENTS ON REVERSE SIDE		
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10.	11. TOTAL	
STARTS -	12. HOUR EQUIV.	
INCLUDES -	13. ALLOW FACTOR	14. ALLOW TIME
ENDS -		
CONDITIONS -		

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.	SUB-TOTAL <i>(Carry Sub-Total to Line "S" on Front Side)</i>		