UNIT: T MONTH: 5/24

FOR Early substitutions of a production of			
- BAYRE -	ENSTANKSTEMPS 200	MIXING VALVEJEMP	
,			
5/6/24	136	1170	
	(*		
	O	8	
5/13/19	139"	118	
,			
		The state of the s	
5/20/29	1400	0	
2/10/	140	1200	
5/28/24	O		
5/01	Mo	120	
	,	•	

UNIT: ____ MONTH: 6/24/

E DATE DE	LANKTEMP ##	ŁMIXING VALVEJIEMP	
6/3/24	138	118	
6/10/24	141°	1200	
6/17/24	140°	1190	
6/24/24	139	1210	

UNIT: _____ MONTH: _7/24

		T-1010-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
E IDAVIE	ZZANKTEMPZA		IMIXING VALVETEMPA		
Construction of the Paris of th	. 140		120		
7/8/24	139°		120°		
7/15/24	141		120°		
7/22/29	138		118		
7/29/24	138°		121°		

UNIT: \mathcal{T} MONTH: 8/29

			,		
	Secretary Business of the Control of Secretary Sec		120°		
1/12/29	140°		119°		
3/19/24	138		118		
; 26 24	1400		120		
	3/12/24	3/5/24 1390	8/5/24 1390	3/5/29 139° 120° 1/12/29 140° 119° 1/18/24 138° 118°	8/5/24 139° 120° 1/12/24 140° 119° 1/18/24 138° 118°

UNIT: \mathcal{I} MONTH: 9/29

9/3/24	139°	MIXING VALVETEMP	
9/9/29	138	118	
9/16/29	140°	1210	
9/23/24	1410	1200	
9/30/24	1410	1190	

Zarosa in terrational			
	140°	MIXING VATVETEME	
10/15/29	1390	120°	
10/21/24	138	118	
10/28/24	1390	119*	

UNIT: ____ MONTH: NOU 24

	E E E E E E E E E E E E E E E E E E E	1MXNGVALVETEMB	
117.74	145	123	
11-12-14	1 44	122	
11,20,24	145	123	
112724	141	125	

UNIT: _____

MONTH: Dec24

DATE	A TRANKTEMPS &	MXNGVATVECEME	
12 3	142	117	
n g	145)) 3	
12-17	143	121	
12.24	14/	119	

UNIT: ____ MONTH: _____ An 25

DATE	Z ZIANK LEMP.	MIXINGVALVELEMP	
12	139	121	
1/9	137	119	
1/21	135	119	
1720	141	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

UNIT:

MONTH: 58 25

SIDAVIE :	ZETANK TEMPSEE	IMXING VALVETIEME	
215	143	119	
1111	144	121	
2118	139	123	
2/34	18°\	۱ ک۱	