Course
 ENGR 12000
 Senseter
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Problem Description

/add a description and delete this comment

Problem Description	/add a description and delete this comme	nt/	
nput Section:			
Table 1: Given data of hourly maximum a	nd minimum temperatures		
UTC_DATE	UTC_TIME	T_MA)	T_MIN
20220101 20220101	100 200	17.5 17.3	17.2 17
20220101 20220101	300	17.3	16.7
20220101	400	16.8	16.7
20220101	500	17	16.7
20220101	600	16.7	16.2
20220101	700 800	16.2	15.9
20220101 20220101	900	15.9 15.6	15.6 15.2
20220101	1000	15.2	15
20220101	1100	15.1	14.7
20220101	1200	14.7	14.4
20220101	1300	14.5	13.8
20220101 20220101	1400 1500	13.8 13.5	13.4 12.9
20220101	1600	13	12.4
20220101	1700	12.5	12
20220101		12.1	11.9
20220101 20220101	1900 2000	11.9 11.4	11.3 11.3
20220101	2100	11.7	11.3
20220101	2200	11.4	11.2
20220101	2300	11.3	11.2
20220102	0	11.5	11.2
20220102	100	11.5	10.4
20220102 20220102	200	10.4 9.7	9.7
20220102	300 400	9.7	9.2
20220102 20220102	500	9.2 7.7	7.7 6.5
20220102	600	66	6.3
20220102	700	6.6	6.2 5.7
20220102	800	5.8	5.2
20220102	900	5.2	4.1
20220102 20220102	1000 1100	4.1 2.8	2.8 2.1
20220102 20220102	1100 1200	2.8 2.1	2.1 1.6
20220102	1300	1.7	0.9
20220102	1400	0.9	0
20220102	1500	0.1	.0.3
20220102	1600	-0.1	-0.6
20220102 20220102	1700	-0.6	-1.2
20220102 20220102	1800 1900	-1 -0.7	-1.2 -1.2
20220102	2000	-0.7	-1.1
20220102	2100	-0.8 -0.9	-1.2
20220102 20220102	2200 2300	-1	-1.3
20220102	2300	-1.2	-1.3
20220103 20220103	0 100	-1.3 -1.6	-1.6 -1.8
20220103 20220103	200	-1.8	-1.8 -2
20220103	300	-2	-2.6
20220103	400	-26	.3.2
20220103	500 600	-3.2 -3.7	-3.7 -4.1
20220103	600	-3.7	-4.1
20220103 20220103	700 800	-4.1 -4.3	-4.5 -4.7
20220103 20220103	900	-4.3 -4.7	-4./
20220103	1000	4.7	-5 -5
20220103	1100	-3.9	-4.7
20220103	1200	-3.8	-3.9
20220103	1300	-3.6	-3.8
20220103	1400	-3.4	-3.6
20220103	1500	-3.2 -2.6	-3.8 -3.2
20220103	1700	-2.4	-3.2
20220103	1800	-1.8	-2.6
20220103	1900	-1	-2.3
20220103 20220103	2100 2200	-0.2 -0.4	-1 -1.1
20220103 20220103	2200 2300	-0.4	-1.1
20220103 20220104	2300	-1.1 -2.1	-2.1 -3.1
20220104	100	-3.1	-3.6
20220104	200	-3.1	-3.7
20220104	300	-3.2	-3.6
20220104	400	-3.5	-4.1
20220104	500 600	-4.1 -4.3	.4.4
20220104 20220104	600 700	-4.3 -5.1	-5.1 -5.3
20220104	800	-5.3	-5.8
20220104	900	-5.6	-6.1
20220104	1000	-5.6	-6.2
20220104	1100	-6.1	-6.7
20220104 20220104	1200 1300	-6.3 -6.4	-6.8
20220104 20220104	1300 1400	-6.4 -5.3	-6.8 -6.4
20220104	1500	-3.7	-5.3
20220104	1600	-1.3	-3.7
20220104	1700	0.7	-1.3
20220104	1800	2.5	0.8
20220104 20220104	1900	4.6 5.8	2.5
20220104 20220104	2000 2100	6.1	4.5 5.7
20220104	2200	5.9	4.7
20220104	2300	5.9	3.8
20220105 20220105	0 100	3.9 4	2.7 2.7
20220105	100	4.	2.7
20220105 20220105	200 300	4.4 4.7	3.7 4.4
	300 400	4.7 5.7	4.4
20220406		5.7 5.9	4.7 5
20220406	500		4.5
20220406	500	5	
20220105 20220105 20220105 20220105	500 600 700	5 4 5	4.3
20220105 20220105 20220105 20220105 20220105	500 600 700 800	5 4.5 4.4	4.3 4.1
20220105 20220105 20220105 20220105 20220105	500 600 700 800	5 4.5 4.4	4.3 4.1 4.2
20220105 20220105 20220105 20220105 20220105 20220105 20220105	500 600 700 800 900 1000	5 4.5 4.4	4.3 4.1 4.2 4.2
20220105 20220105 20220105 20220105 20220105 20220105 20220105	500 600 700 800 900 1000	5 4.5 4.4 4.5 4.3	4.3 4.1 4.2 4.2 4.1
00220105 00220105 00220105 00220105 00220105 00220105 00220105 00220105	500 600 700 800 900 1000 1100 1200	5 4.5 4.4 4.5 4.3 4.2	4.3 4.1 4.2 4.2 4.1 3.9
00220105 00220105 00220105 00220105 00220105 00220105 00220105 00220105	500 600 700 800 900 1000 1100 1200	5 4.5 4.4 4.5 4.3 4.2	4.3 4.1 4.2 4.2 4.1 3.9
02220105 02220105 02220105 02220105 02220105 02220105 02220105 02220105 02220105 02220105 02220105 02220105	500 600 700 800 900 1000 1000 1200 1300 1400	5 4.5 4.4 4.4 4.5 4.3 4.2 4.1 3.5 3.3	43 41 42 42 41 39 35 27 27
10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105	500 600 700 800 900 1000 1200 1300 1400 1500	5 4.5 4.4 4.5 4.3 4.2 4.1 3.5 3.3 3.7	4.3 4.1 4.2 4.2 4.1 3.9 3.5 2.7 2.7 1.6
10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105	500 600 700 800 900 1000 1100 1200 1200 1400 1500 1500	5 4.5 4.4 4.5 4.3 4.2 4.1 3.5 3.3 3.7 2.1	43 41 42 42 41 39 35 27 27 18
10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105 10220105	500 600 700 800 900 1000 1200 1300 1400 1500	5 4.5 4.4 4.5 4.3 4.2 4.1 3.5 3.3 3.7	4.3 4.1 4.2 4.2 4.1 3.9 3.5 2.7 2.7 1.6

Calculation Section:				
Table 2: Cleaned maximum minimum	am and mean temperat	ure data		
T_MAX_Cleaned		T_MIN_Cleaned	T_AVER.	4GE
*IF(C16*-9999, AVERAGE(C15, C17), C *IF(C17*-9999, AVERAGE(C16, C18), C		, AVERAGE(D15,D17), D16) . AVERAGE(D16,D18), D17)	=AVERAGE(F16,G16) =AVERAGE(F17,G17)	
*IF(C18=9999, AVERAGE(C17,C19), C		AVERAGE(D17,D19), D18)	=AVERAGE(F18,G18)	
#IFIC19#J9999 AVERAGE(C18 C20) (	19) «IEID19»,0999	AVERAGE(D18 D20) D19)	-AVERAGE(F19,G19)	
+IF(C209999, AVERAGE(C19,C21), C +IF(C219999, AVERAGE(C20,C22), C	20) +IF(D20+-9999	AVERAGE(D19,D21), D20) AVERAGE(D20,D22), D21)	=AVERAGE(F20,G20) =AVERAGE(F21,G21)	
*IF(C22=-9999, AVERAGE(C21,C23), C	(22) +(F(D22+-0999	AVERAGE(D21,D23),D22)	=AVERAGE(F22,G22)	
*IF(C23=-9999, AVERAGE(C22, C24), C	(23) +IF(D23=-9999	AVERAGE(D22,D24), D23)	=AVERAGE(F23,G23)	
«IF(C24=9999, AVERAGE(C23,C25), C «IF(C25=9999, AVERAGE(C24,C26), C		, AVERAGE(D23,D25), D24) , AVERAGE(D24,D26), D25)	=AVERAGE(F24,G24)	
*IF(C25=9999, AVERAGE(C24,C26), C *IF(C26=9999, AVERAGE(C25,C27), C	25) =(F(D25=-0999 26) =(F(D26=-0999	, AVERAGE(D24,D26), D25) . AVERAGE(D25,D27), D26)	=AVERAGE(F25,G25) =AVERAGE(F26,G26)	
*IF(C27=9999, AVERAGE(C26,C28), C	27) =IF(D27=-9999	AVERAGE(D26,D28), D27)	=AVERAGE(F27,G27)	
#IFIC28##9999 AVERAGE(C27 C20) (	"28) #IFID28#J0999	AVERAGE(D27.D29), D28)	=AMERAGE(F28 G28)	
+IF(C299999, AVERAGE(C28,C30), C +IF(C309999, AVERAGE(C29,C31), C	29) =(F(D29=-9999	, AVERAGE(D28,D30), D29) , AVERAGE(D29,D31), D30)	=AVERAGE(F29,G29) =AVERAGE(F30,G30)	
*IF(C31=-9999, AVERAGE(C30,C32), C	31) +(F(D31=-9999	, AVERAGE(D30,D32), D31)	-AVERAGE(F31,G31)	
*IF(C32=-9999, AVERAGE(C31,C33), C	.32) +(F(D32+-9999	, AVERAGE(D31,D33), D32)	=AVERAGE(F32,G32)	
«IF(C33=9999, AVERAGE(C32,C34), C «IF(C34=9999, AVERAGE(C33,C35), C	33) =(F(D33=-0999	, AVERAGE(D32,D34), D33) , AVERAGE(D33,D35), D34)	=AVERAGE(F33,G33) =AVERAGE(F34,G34)	
+IF(C35+-9999, AVERAGE(C34,C36), C	35) «IF(D35»-9999	, AVERAGE(D34,D36), D35)	-AVERAGE(F35,G35)	
*IF(C36=-9999, AVERAGE(C35,C37), C	.36) «IF(D36»-0999	, AVERAGE(D35,D37), D36)	=AVERAGE(F36,G36)	
*IF(C37*-9999, AVERAGE(C36, C38), C *IF(C98*-9999, AVERAGE(C37, C99), C	37) +IF(D37=-0999	AVERAGE(D36,D38), D37)	=AVERAGE(F37,G37) =AVERAGE(F38,G38)	
*IF(C39=-9999, AVERAGE(C38,C40), C		, AVERAGE(D38,D40), D39)	*AVERAGE(F39,G39)	
*IF(C40 = 9999, AVERAGE(C39,C41), C	(40) +(F(D40+-9999	AVERAGE(D39,D41), D40)	=AVERAGE(F40,G40)	
*IF(C41 = 9999, AVERAGE(C40, C42), 0	.41) +F(D41=-9999	, AVERAGE(D40,D42), D41)	-AVERAGE(F41,G41)	
*IF(C42*-9999, AVERAGE(C41,C43), 0 *IF(C43*-9999, AVERAGE(C42,C44), 0	(42) =(F(D42=-0999	, AVERAGE(D41,D43), D42) . AVERAGE(D42,D44), D43)	=AVERAGE(F42,G42) =AVERAGE(F43,G43)	
*IF(C44=9999, AVERAGE(C43,C45), C	244) «IF(D44=-9999	AVERAGE(D43,D45), D44)	-AVERAGE(F44,G44)	
*IFIC45 = 9999, AVERAGE(C44, C46), C	(45) «IF(D45»-9999	AVERAGE(D44.D46), D45)	-AVERAGE(F45,G45)	
*IF(C46 - 9999, AVERAGE(C45,C47), C *IF(C47 - 9999, AVERAGE(C46,C48), C	46) +IF(D46+-0999	AVERAGE(D45,D47), D46) AVERAGE(D46,D48), D47)	=AVERAGE(F46,G46) =AVERAGE(F47,G47)	
*IF(C47*-9999, AVERAGE(C48,C48), C *IF(C48*-9999, AVERAGE(C47,C49), C	47) =01(D47=-0999 248) =(F(D48=-0999	, AVERAGE(D46,D48), D47) , AVERAGE(D47,D49), D48)	=AVERAGE(F47,G47) =AVERAGE(F48,G48)	
«IFICA9», 9999 AVERAGEICAR CSIN O	2001 #IEID40+-0099	AVERAGE(D48 D50) D49)	-AVERAGE(F49,G49)	
«IF(C50-9999, AVERAGE(C49,C51), C «IF(C51-9999, AVERAGE(C50,C52), C	.50) +IF(D50=-0999	, AVERAGE(D49,D51), D50) , AVERAGE(D50,D52), D51)	#AVERAGE(ESO GSO)	
*IF(C51=9999, AVERAGE(C50, C52), 0 *IF(C52=9999, AVERAGE(C51, C53), 0	51) +F(D51+-0999 52) HERSH- 4000	, AVERAGE(D50,D52), D51) . AVERAGE(D51,D53), D52)	-AVERAGE(F51,G51) -AVERAGE(F52,G52)	
*IF(C53=9999, AVERAGE(C51, C53), C *IF(C53=9999, AVERAGE(C52, C54), C		, AVERAGE(D51,D53), D52) , AVERAGE(D52,D54), D53)	=AVERAGE(F53,G53)	
			=AVERAGE(F54,G54)	
*IF(C56=-9939, AVERAGE(C54,C56), C *IF(C56=-9939, AVERAGE(C55,C57), C	.55) +IF(D55=-0999	, AVERAGE(D54,D56), D56) , AVERAGE(D55,D57), D56)	=AVERAGE(F55,G55)	
*IF(C56=9999, AVERAGE(C55, C57), C *IF(C57=9999, AVERAGE(C56, C58), C	56) -IF(D560999	, AVERAGE(D55,D57), D56) . AVERAGE(D56,D58), D57)	=AVERAGE(F56,G56) =AVERAGE(F57,G57)	
*IF(C58=9999, AVERAGE(C57, C59), C	58) +(F(D58+-9999	, AVERAGE(D57,D59), D58)	=AVERAGE(F58,G58)	
*IFIC59 9999, AVERAGE(C58, C60), C	(59) +IF(D59+-9999	. AVERAGE(D58.D60), D59)	=AMERAGE(ESQ GSQ)	
*IF(C60 = 9999, AVERAGE(C59, C61), C *IF(C61 = 9999, AVERAGE(C60, C62), C	160) +IF(D60+-9999	AVERAGE(D59,D61), D60) AVERAGE(D60,D62), D61)	=AVERAGE(F60,G60) =AVERAGE(F61,G61)	
*IF(C62=9999, AVERAGE(C60, C62), C *IF(C62=9999, AVERAGE(C61, C63), C	351) +IF(D61=-0999 362) +IF(D62=-0999	, AVERAGE(D60,D62), D61) , AVERAGE(D61,D63), D62)	=AVERAGE(F62,G62)	
*IF(C63=-9999, AVERAGE(C62, C64), C	263) +IF(D63~-9999	AVERAGE(D62,D64), D63)	-AVERAGE(F63,G63)	
*IF(C64*-9999, AVERAGE(C63, C65), C		, AVERAGE(D63,D65), D64)	=AVERAGE(F64,G64)	
*IF(C65 = 9999, AVERAGE(O64, C66), C *IF(C66 = 9999, AVERAGE(O65, C67), C	365) +IF(D65+-0999	, AVERAGE(D64,D66), D65) AVERAGE(D65,D67), D66)	=AVERAGE(F65,G65) =AVERAGE(F66,G66)	
*IF(C67=9999, AVERAGE(C66,C68), C	267) +(F(D67+-9999	, AVERAGE(D66,D68), D67)	=AVERAGE(F67,G67)	
«IF(C68«-9999, AVERAGE(C67,C69), C	388) «IF(D689999	, AVERAGE(D67,D69), D68)	=AVERAGE(F68,G68)	
*IF(C69=-9999, AVERAGE(C68,C70), C		, AVERAGE(D68,D70), D69)	=AVERAGE(F69,G69)	
*IF(C70=9999, AVERAGE(C69, C71), C *IF(C71=9999, AVERAGE(C70, C72), C	:70) =(F(D70=-9999 :71) =(F(D71=-9999	, AVERAGE(D69,D71), D70) . AVERAGE(D70,D72), D71)	=AVERAGE(F70,G70) =AVERAGE(F71,G71)	
*IF(C72=9999, AVERAGE(C71,C73), C		AVERAGE(D71,D73), D72)	-AVERAGE(F72,G72)	
*IF(C73=-9999, AVERAGE(C72,C74), C	(73) +IF(D73=-0999	AVERAGE(D72,D74), D73)	-AVERAGE(F73,G73)	
«IF(C74=9999, AVERAGE(C73, C75), C «IF(C75=9999, AVERAGE(C74, C76), C	:74) +IF(D74=-0999	, AVERAGE(D73,D75), D74) , AVERAGE(D74,D76), D75)	=AVERAGE(F74,G74) =AVERAGE(F75,G75)	
*IFIC76 - 9999, AVERAGE(C75, C77), C	(76) +IF(D76+-0999	AVERAGE(D75,D77), D76)	-AVERAGE(F76,G76)	
*IF(C77 = 9999, AVERAGE(C76, C78), C	:77) +IF(D77=-0999	AVERAGE(D76,D78), D77)	-AVERAGE(F77,G77)	
*IF(C78=-9999, AVERAGE(C77,C79), C		, AVERAGE(D77,D79), D78)	=AVERAGE(F78,G78)	
«IF(C79=9999, AVERAGE(C78,C80), C «IF(C80=9999, AVERAGE(C79,C81), C	380 «IE/D80»,0999	, AVERAGE(D78,D80), D79) , AVERAGE(D79,D81), D80)	=AVERAGE(F79,G79) =AVERAGE(F80,G80)	
=IF(C81=-9999, AVERAGE(C80,C82), C	(81) +(F(D81=-9999	, AVERAGE(D80,D82), D81)	-AVERAGE(F81,G81)	
#IFICR2#J0000 AVERAGE(C81 C83) (	321 «IE/D82»,0999	, AVERAGE(D81,D83), D82)	=AVERAGE(F82,G82)	
«IF(C83=-9999, AVERAGE(C82,C84), C «IF(C84=-9999, AVERAGE(C83,C85), C	283) =(F(D83=-9999 284) =(F(D84=-9999	, AVERAGE(D82,D84), D83) , AVERAGE(D83,D85), D84)	=AVERAGE(F83,G83) =AVERAGE(F84,G84)	
«IF(C85«-9999, AVERAGE(C84,C86), C	(85) «IF(D85»-9999	, AVERAGE(D84,D86), D85)	=AVERAGE(F85,G85)	
*IF(C86-9999, AVERAGE(C85,C87), C	386) +IF(D88+-9999	, AVERAGE(D85,D87), D86)	-AVERAGE(F86,G86)	
		, AVERAGE(D86,D88), D87)	=AVERAGE(F87,G87)	
*IF(C89=-9999, AVERAGE(C87,C89), C *IF(C89=-9999, AVERAGE(C88,C90), C	as) +IF(D88+-9999 (89) +(F(D89+-0999	, AVERAGE(D86,D89), D87) , AVERAGE(D87,D89), D88) , AVERAGE(D88,D90), D89)	=AVERAGE(F88,G88) =AVERAGE(F89,G89)	
*IFIC90 = 9999, AVERAGE(C89, C91), 0	290) +IF(D90+-9999	. AVERAGE(D89.D91), D90)	-AVERAGE(F90,G90)	
+IF(C91=-9999, AVERAGE(C90,C92), C	(91) +(F(D91=-9999	AVERAGE(D00,D02), D01)	=AVERAGE(F91,G91)	
*IF(C92=-9999, AVERAGE(C91,C93), C *IF(C93=-9999, AVERAGE(C92,C94), C			-AVERAGE(F92,G92) -AVERAGE(F93,G93)	
*IFIC94*-9999, AVERAGE(C93, C95), 0	, =r(D93=-999 294) =lF(D94=-9999	, AVERAGE(D92,D94), D93) , AVERAGE(D93,D95), D94)	-AVERAGE(PM4.G94)	
*IFIC95=-9999.AVERAGE(C94.C96).0	(95) «IF(D95»-9999	, AVERAGE(D94,D96), D95)	=AVERAGE(F95,G95)	
«IF(C969999, AVERAGE(C95,C97), C «IF(C979999, AVERAGE(C96,C98), C	296) +IF(D96+-9999	, AVERAGE(D95,D97), D96) . AVERAGE(D96,D96), D97)	=AVERAGE(F96,G96) =AVERAGE(F97,G97)	
*IF(C97=-9999, AVERAGE(C96, C98), C *IF(C98=-9999, AVERAGE(C97, C99), C	337) =(F(D97=-9999 298) =(F(D98=-9999	, AVERAGE(D96,D96), D97) , AVERAGE(D97,D99), D96)	=AVERAGE(F97,G97) =AVERAGE(F98,G98)	
#IFIC99#J9999 AVERAGE(C98 C100)	C991 #IE/D99#J9999	AVERAGE(D98.D100), D99)	=AVERAGE(F99,G99)	
*IF(C100*-9999, AVERAGE(C99,C101	), C100) +IF(D100+-999	9, AVERAGE(D99,D101), D100	-AVERAGE(F100,G100)	
«IF(C101=-9999, AVERAGE(C100,C10 «IF(C102=-9999, AVERAGE(C101,C10	2), C101 +IF(D101+-999	9, AVERAGE(D100,D102), D10	1 =AVERAGE(F101,G101) 2 =AVERAGE(F102,G102)	
*IF(C102*-9999, AVERAGE(C101,C10*) *IF(C103*-9999, AVERAGE(C102,C10*)				
«IFIC104»-9999. AVERAGEIC103.C10	5), C104 +IF(D104+-999	9. AVERAGE/D103.D105), D10	-AVERAGE(F104.G104)	
*IF(C105*-9999, AVERAGE(C104,C10	6), C105 +IF(D105+-999	9, AVERAGE(D104,D106), D10	-AVERAGE(F105,G105)	
«IF(C106»-9999, AVERAGE(C105,C10	7), C106 +IF(D106+-999	9, AVERAGE(D105,D107), D10	=AVERAGE(F106,G106)	
«IFIC107»-9999. AVERAGEIC106.C10 «IFIC108»-9999, AVERAGEIC107,C10	s: <107 =(HD107=-999 9), C108 =(HD108=-999	<ol> <li>AVERAGEID106.D1081.D10</li> <li>AVERAGEID107.D10<sup>51</sup>.D11</li> </ol>	* =AVERAGE(F107,G107) 3 =AVERAGE(F108,G108)	
#IFIC109#-9999 AVERAGEIC108 C11	0) C109 «IE/D109»,999	9 AVERAGE(D108 D110) D10	=AVERAGE(F109 G109)	
«IF(C110«-9999, AVERAGE(C109,C11	1), C110 +IF(D110+-999	9, AVERAGE(D109,D111), D11	-AVERAGE(F110,G110)	
«IFIC111=-9999. AVERAGEIC110.C11 «IF[C112=-9999, AVERAGE C111,C11	2), C111 +FD111+-999 3), C112 +FD111+-999	9. AVERAGE/D110.D112), D11	1 =AVERAGE(F111,G111)	
«IF(C113»-9999, AVERAGE(C112,C11	4), C113 +IF(D113+-999	9, AVERAGE(D112,D114), D11	=AVERAGE(F113,G113)	
*IF(C114*-9999, AVERAGE(C113,C11	5), C114 +IF(D114+-999	9, AVERAGE(D113,D115), D11	-AVERAGE(F114,G114)	
	8) C115 «IED115»-999	9 AVERAGE/D114 D116) D11	=#WERAGE(F115 G115)	
«IFIC115»-9999. AVERAGEIC114.C11	7), C116 +IF(D116+-999 8), C117 +IF(D117+-999	9, AVERAGE(D115,D117), D11 9, AVERAGE(D116,D115), D11	=AVERAGE(F116,G116)	
*IFIC115*-9999. AVERAGE(C114.C11 *IFIC116*-9999, AVERAGE(C115,C11 *IFIC117*-9999. AVERAGE(C115.C11		9. AVERAGE/D117.D119/. D11	-AVERAGE(F118.G118)	
*IF(C116*-9999, AVERAGE(C115,C11 *IF(C117*-9999, AVERAGE(C116,C11 *IF(C118*-9999, AVERAGE(C117,C11	9), C118 +IF(D118+-999	9 AVERAGE/D118 D120/ D11	-AVERAGE(F119,G119)	
=IF(C1169999, AVERAGE(C115,C11 =IF(C1179999, AVERAGE(C116,C11 =IF(C1189999, AVERAGE(C117,C11 =IF(C1199999, AVERAGE(C118,C12	9), C118 +IF(D118+-999 0), C119 +IF(D119+-999		-#MERACE/E130 0130)	
=IF[C1189999, AVERAGE[C115,C11 =IF[C1179999, AVERAGE[C116,C11 =IF[C1189999, AVERAGE[C117,C11 =IF[C1199999, AVERAGE[C118,C12 =IF[C1209999, AVERAGE[C119,C12	9), C118 +F(D118+-999 0), C119 +F(D119+-999 1), C120 +F(D120+-999	9 AVERAGE(D119 D121) D12	-AVERAGE(\$104.0404)	
=IF[C1189999, AVERAGE[C115,C11 =IF[C1179999, AVERAGE[C116,C11 =IF[C1189999, AVERAGE[C117,C11 =IF[C1199999, AVERAGE[C118,C12 =IF[C1209999, AVERAGE[C119,C12	9), C118 +F(D118+-999 0), C119 +F(D119+-999 1), C120 +F(D120+-999	9 AVERAGE(D119 D121) D12	1 =AVERAGE(F121,G121) 2 =AVERAGE(F122,G122)	
-IF(C1180999, AVERAGE(C115,C11 -IF(C1170999, AVERAGE(C116,C11 -IF(C1180999, AVERAGE(C117,C11 -IF(C1200999, AVERAGE(C116,C12 -IF(C1200999, AVERAGE(C116,C12 -IF(C1210999, AVERAGE(C126,C12 -IF(C1230999, AVERAGE(C126,C12 -IF(C1230999, AVERAGE(C126,C12,C12	9), C118 = F(D118-999 0), C119 = F(D119-999 1), C120 = F(D120-999 2), C121 = F(D121-999 3), C122 = F(D122-999 4), C123 = F(D123-999	9, AVERAGE(D119,D121), D12 9, AVERAGE(D120,D122), D12 9, AVERAGE(D121,D123), D12 9, AVERAGE(D122,D124), D12	1 =AVERAGE(F121,G121) 2 =AVERAGE(F122,G122) 3 =AVERAGE(F123,G123)	
-FF(118-9999, AVERAGE(115, C11 -IF(0117-9999, MVERAGE(115, C11 -IF(0118-9999, MVERAGE(117, C11 -IF(0119-9999, AVERAGE(117, C12 -IF(0129-9999, AVERAGE(119, C12 -IF(0121-9999, AVERAGE(1210, C12 -IF(0121-9999, AVERAGE(121, C12 -IF(0123-9999, AVERAGE(122, C12 -IF(0123-9999, AVERAGE(122, C12	9), C118 = F[D118=.999 0), C119 = F[D119=.999 1), C120 = F[D120=.999 2), C121 = F[D121=.999 3), C122 = F[D122=.999 4), C123 = F[D123=.999 5), C124 = F[D124=.999	9, AVERAGE(D119,D121), D12 9, AVERAGE(D120,D122), D12 9, AVERAGE(D121,D123), D12 9, AVERAGE(D122,D124), D12 9, AVERAGE(D123,D125), D12	1 =AVERAGE(F121,G121) 2 =AVERAGE(F122,G122) 3 =AVERAGE(F123,G123) 1 =AVERAGE(F124,G124)	
-FFC116-0909, AVERADE[C115, C11 -FFC117-0909, AVERADE[C116, C11 -FFC118-0909, AVERADE[C117, C11 -FFC119-0909, AVERADE[C117, C11 -FFC120-0909, AVERADE[C110, C12 -FFC121-0909, AVERADE[C110, C12 -FFC121-0909, AVERADE[C121, C12 -FFC123-0909, AVERADE[C122, C12 -FFC123-0909, AVERADE[C122, C12 -FFC123-0909, AVERADE[C122, C12 -FFC124-0909, AVERADE[C123, C12	99, C118 +F[D118-999 01, C119 +F[D119-999 11, C120 +F[D120-999 22, C121 +F[D121-999 33, C122 +F[D122-999 44, C123 +F[D123-999 51, C124 +F[D124-999 81, C123 +F[D124-999	9, AVERAGE(D119,D121), D12 9, AVERAGE(D120,D122), D12 9, AVERAGE(D121,D123), D12 9, AVERAGE(D122,D124), D12 9, AVERAGE(D123,D125), D12 9, AVERAGE(D123,D125), D12	1 = AVERAGE(F121,G121) 2 = AVERAGE(F122,G122) 3 = AVERAGE(F123,G123) 1 = AVERAGE(F124,G124)	
-IFC1159998, WFRAGE[C118,C11 -IFC1159998, WFRAGE[C118,C11 -IFC1159998, WFRAGE[C117,C11 -IFC1159998, WFRAGE[C117,C11 -IFC1259998, WFRAGE[C112,C12 -IFC1259998, WFRAGE[C120,C12 -IFC1259998, WFRAGE[C120,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C135,C12	9), C118 -HF(D118-090 1), C129 -HF(D119-090 2), C121 -HF(D120-090 2), C121 -HF(D121-090 3), C122 -HF(D122-090 4), C123 -HF(D123-090 6), C125 -HF(D126-090 8), C126 -HF(D126-090 8), C127 -HF(D126-090 8), C127 -HF(D128-090	9, AVERAGE(D119,D121), D12 9, AVERAGE(D120,D122), D12 9, AVERAGE(D121,D123), D12 9, AVERAGE(D122,D124), D12 9, AVERAGE(D122,D125), D12 9, AVERAGE(D124,D126), D12 9, AVERAGE(D124,D127), D12 9, AVERAGE(D124,D127), D12	L =AVERAGE(F121,G121) 2 =AVERAGE(F122,G122) 3 =AVERAGE(F123,G123) 1 =AVERAGE(F124,G124) 5 =AVERAGE(F126,G124) 5 =AVERAGE(F126,G128) 2 =AVERAGE(F128,G128) 2 =AVERAGE(F127,G127)	
-IFC1159998, WFRAGE[C118,C11 -IFC1159998, WFRAGE[C118,C11 -IFC1159998, WFRAGE[C117,C11 -IFC1159998, WFRAGE[C117,C11 -IFC1259998, WFRAGE[C112,C12 -IFC1259998, WFRAGE[C120,C12 -IFC1259998, WFRAGE[C120,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C123,C12 -IFC1259998, WFRAGE[C135,C12	9), C118 -HF(D118-090 1), C129 -HF(D119-090 2), C121 -HF(D120-090 2), C121 -HF(D121-090 3), C122 -HF(D122-090 4), C123 -HF(D123-090 6), C125 -HF(D126-090 8), C126 -HF(D126-090 8), C127 -HF(D126-090 8), C127 -HF(D128-090	9, AVERAGE(D119,D121), D12 9, AVERAGE(D120,D122), D12 9, AVERAGE(D121,D123), D12 9, AVERAGE(D122,D124), D12 9, AVERAGE(D122,D125), D12 9, AVERAGE(D124,D126), D12 9, AVERAGE(D124,D127), D12 9, AVERAGE(D124,D127), D12	L =AVERAGE(F121,G121) 2 =AVERAGE(F122,G122) 3 =AVERAGE(F123,G123) 1 =AVERAGE(F124,G124) 5 =AVERAGE(F126,G124) 5 =AVERAGE(F126,G128) 2 =AVERAGE(F128,G128) 2 =AVERAGE(F127,G127)	
-FFC116-0909, AVERADE[C115, C11 -FFC117-0909, AVERADE[C116, C11 -FFC118-0909, AVERADE[C117, C11 -FFC119-0909, AVERADE[C117, C11 -FFC120-0909, AVERADE[C110, C12 -FFC121-0909, AVERADE[C110, C12 -FFC121-0909, AVERADE[C121, C12 -FFC123-0909, AVERADE[C122, C12 -FFC123-0909, AVERADE[C122, C12 -FFC123-0909, AVERADE[C122, C12 -FFC124-0909, AVERADE[C123, C12	a), C118 -H[D118-090 a), C119 -H[D119-090 b), C120 -H[D120-090 c), C121 -H[D121-090 c), C121 -H[D121-090 c), C122 -H[D121-090 c), C123 -H[D121-090 c), C125 -H[D121-090 c), C126 -H[D121-090 c), C127 -H[D121-090 c), C129 -H[D121-090	<ol> <li>ANERAGE[D130,D121], D120</li> <li>ANERAGE[D120,D122], D12</li> <li>ANERAGE[D121,D123], D12</li> <li>ANERAGE[D121,D123], D12</li> <li>ANERAGE[D122,D124], D12</li> <li>ANERAGE[D123,D123], D12</li> <li>ANERAGE[D124,D128], D12</li> <li>ANERAGE[D126,D127], D12</li> <li>ANERAGE[D126,D128], D12</li> <li>ANERAGE[D126,D128], D12</li> <li>ANERAGE[D126,D128], D12</li> <li>ANERAGE[D126,D138], D12</li> <li>ANERAGE[D126,D138], D12</li> </ol>	L = AVERAGE(F121,0121) 2 = AVERAGE(F122,0122) 3 = AVERAGE(F123,0123) 5 = AVERAGE(F124,0124) 5 = AVERAGE(F124,0124) 5 = AVERAGE(F124,0126) 5 = AVERAGE(F124,0127) 5 = AVERAGE(F127,0127) 5 = AVERAGE(F128,0128) 5 = AVERAGE(F128,0128)	

ble 3: Descriptive Statistics for compression strength test results					
statistic	value	unit			
n	-MIN(H16:H8775	Degrees			
žx.	-MAX(H16:H8775	Degrees			
nge	*K18-K17	Degrees			
ean	-AVERAGE(H16:H	Degrees			
edian	-MEDIAN/H16:H8	Degrees			
ode	-MODE(H16:H87)	Degrees			
andard deviation	*STDEV.P(H16:H8	Degrees			
riance	*K23*K23	Degrees^2			
	-COLINITIUS HEL				

Output Section:	
Table 4: Output Section	
Question	Answer
Number of times when T_MAX is below the overall mean temperature	+COUNTIF(F16:F87
Number of times when T_MIN is above the overall mean temperature	-COUNTIF(G16:G8)
No. 1997 And Annual Ann	

20220105 20220105	2100 2200	3.1 1.5	1.5	<ul> <li>F[C132-9999, AVERAGE[C131,C133], C132 - F[D132-9999, AVERAGE[D131,D133], D132 - AVERAGE[F132,G132]</li> <li>F[C133-9999, AVERAGE[C132,C134], C133 - F[D133-9999, AVERAGE[D132,D134], D133 - AVERAGE[F133,G133]</li> </ul>
20220105	2300	0.2	-1.3	*IF(C134*-9999, AVERAGE(C133,C135), C134 *IF(D134*-9999, AVERAGE(D133,D135), D134 *AVERAGE(F134,G134)
20220106	0	-1.3	-2.4	<ul> <li>IFIC1350999, AVERAGEIC134.C1381.C135 - IFID1350999, AVERAGEID134.D198.D135 - AVERAGE[F135,G125]</li> <li>IFIC1360999, AVERAGE[C135,C137], C136 - IFID1380999, AVERAGE[D135,D137], D136 - AVERAGE[F136,G126]</li> </ul>
20220106 20220106	100 200	-2.4 -3.7	-3.7 -5.2	
20220106	300	-5.1	-6.1	- (1019
20220106 20220106	400 500	-6 -6.6	-6.6 -7.2	<ul> <li>FIC1399999, AVERAGE(C138, C140), C139 - FID1399999, AVERAGE(D138, D140), D139 - AVERAGE(F139, G139)</li> <li>FEC1409999, AVERAGE(C139, C141), C140 - FED1409999, AVERAGE(D139, D141), D140 - AVERAGE(F140, C140)</li> </ul>
20220106	600	-7.2	-8.3	HEIGHT ORD ATTRICTION CONTROLLED
20220106 20220106	700 800	-8.3 -8.8	-8.8 -9.4	*F[C1429999, AVERAGE[C141,C143], C142 *F[D1429999, AVERAGE[D141,D143], D142 *AVERAGE[F142,G142]
20220106	900	-9.3	-9.5	*IFIC143*-9999, AVERAGE(C143, C145), C144 *IFID143*-9999, AVERAGE(D143, D145), D144 *AVERAGE(F144, G144)
20220106 20220106	1000	-9.3 -9.1	-9.5 -9.5	*IF(C145*-9999), AVERAGE(C144,C146), C145 *IF(D145*-9999), AVERAGE(D144,D166), D145 *AVERAGE(F145,G145)
20220106 20220106	1100 1200	-9.1 -8.9	-9.5 -9.1	<ul> <li>F[C146-2999, N/ERAGE[C145,C147], C146 - F[D146-2999, A/ERAGE[D145,D147], D146 - A/ERAGE[F146,G146]</li> <li>F[C147-0999, N/ERAGE[C145,C147], C148 - F[D146-2999, A/ERAGE[D145,D147], D148 - A/ERAGE[F147,C147]</li> </ul>
20220106	1300	-8.7	-9.1	***ILLING***2003, METAMORE[CLEAD_CLS] CLEAD ***ILLING***2003, AMERIAGEDIAN_DIAN_DIAN_DIAN_DIAN_DIAN_DIAN_DIAN_
20220106 20220106	1400 1500	-8.5 -8.2	-8.9 -8.7	*IF(C149*-9999, AVERAGE(C148,C150), C149 *IF(D149*-9999, AVERAGE(D148,D150), D149 *AVERAGE(F149,G149)
20220106	1600	.8	-8.7 -8.3	*IF(C150*-9999, AVENAGE(C140,C151), C150 *IF(D150*-9999, AVENAGE(D140,D151), D150 *AVENAGE(F150,G150) *IF(C151*-9999, AVENAGE(C150,C152), C151 *IF(D151*-9999, AVENAGE(D150,D152), D151 *AVENAGE(F151,G151)
20220106	1700	-7.4	-8.2	- (1014
20220106 20220106	1800 1900	-7.2 -7	-7.7 -7.6	*IF(C153*-9999, AVERAGE(C152,C154), C153 *IF(D153*-9999, AVERAGE(D152,D154), D153 *AVERAGE(F153,G153)
20220106	2000	.73	-7.8	HEIGHS - 989, ARRIGE(TEXTS) (131 - 491535 - 999, ARRIGE(TEXTS) (131 - 491546) (141 - 49154 - 4
20220106	2100	-7.2	-8.1	*(F)C156-9999. AVERAGE(C155.C157). C156 *(F)D156-9999. AVERAGE(D155.D157). D156 *AVERAGE(F156,G156)
20220106 20220106	2200 2300	-7.9 -8.5	-8.6 -9.3	<ul> <li>IF(C157=-9999, AVERAGE(C158, C157)</li> <li>IF(D157=-9999, AVERAGE(C158, D157)</li> <li>IF(C158=-9999, AVERAGE(C158, C158)</li> <li>C158 = IF(D158=-9999, AVERAGE(C158, C158)</li> <li>IF(C158=-9999, AVERAGE(C158, C158)</li> <li>C158 = IF(D158=-9999, AVERAGE(C158, D158)</li> </ul>
20220107	0	-9.3	-10	*IF(C159*-9990, AVERAGE(C158,C160), C159 *IF(D159*-9999, AVERAGE(D158,D160), D159 *AVERAGE(F159,G159)
20220107 20220107	100 200	-10 -10.5	-10.5 -10.7	FIGURE - 1998, MERMACITEMACINE, CISA - 497153 2000, MENDICIPALIDES, CISA - 4978CEPT-SACIONI (FIGURE - 1998, MENDICIPALIDES), CISA - 4978CEPT-SACIONI (FIGURE - 1998, MENDICIPALIDES, CISA - 4978CEPT-SACIONI (FIGURE - 1998, MENDICIPALIDES), CISA - 4978CEPT-SACIONI (FIGURE - 1998), CISA - 4978CEPT-SACIONI (FIGURE - 1998), CISA - 4978CEP
20220107	300	-10.1	-10.9	*IF(C162*-9999, AVERAGE(C161,C163), C162 *IF(D162*-9999, AVERAGE(D161,D163), D162 *AVERAGE(F162,G162)
20220107	400	-10	-10.8	«IF(C163»-9999, AVERAGE(C162,C164), C163 «IF(D163»-9999, AVERAGE(D162,D164), D163 «AVERAGE(F163,G163)
20220107 20220107	500 600	-10.8 -11.7	-11.8 -12.4	*FIC164*-9999, AVERAGEIC163, C1651, C164 *FID164*-9999, AVERAGEID163, D1651, D164 *AVERAGEIF164, C164)
20220107	700	-12.3	-12.9	«IF(C1869999, AVERAGE(C185,C167), C188 «IF(D1889999, AVERAGE(D185,D187), D188 «AVERAGE(F186,G188)
20220107	800	-12.8	-13.4	*IF(C167*-9999, AVERAGE(C166,C168), C167 *IF(D167*-9999, AVERAGE(D166,D168), D167 *AVERAGE(F167,G167)
20220107 20220107	900 1000	-13.5 -14.1	-14.1 -15.1	*IFIC188*-9999, AVENAGEIC187, C189, C188 *IFID188*-9999, AVENAGEID187, D189, *AVENAGEIF188, G189) *IFIC189*-9999, AVENAGEIC188, C1701, C189 *IFID189*-9999, AVENAGEID188, D1701, D189 *AVENAGEIF189, G189)
20220107	1100	-15.1	-15.3	«IF(C170»-9999, AVERAGE(C169,C171), C170 «IF(D170»-9999, AVERAGE(D169,D171), D170 «AVERAGE(F170,G170)
20220107 20220107	1200	-15.3	-15.7	«IF(C171=-9999, AVERAGE(C170,C172), C171 «IF(D171=-9999, AVERAGE(D170,D172), D171 «AVERAGE(F171,G171)
20220107	1300 1400	-15.3 -15.2	-15.8 -15.4	*FIC172*-9888, WERAGE(C172,C174), C173 *FID172*-9889, WERAGE(D172,D174), D173 *AVERAGE(F172,D173) *FIC173*-9899, WERAGE(C172,C174), C173 *FID173*-9999, AVERAGE(D172,D174), D173 *AVERAGE(F173,D173)
20220107 20220107	1500 1600	-13.8 -13.1	-15.2 -14.1	«IF(C174«-9999), AVERAGE(C173,C175), C174 «IF(D174«-9999), AVERAGE(D173,D175), D174 «AVERAGE(F174,G174)
20220107	1600	-13.1 -11.6	-14.1	### (171-000, ARMAGETER(171, 171 ##\$171-000, ARMAGETER(171, 171) TO 171 ### (1717) TO 171 *## (1717) T
20220107	1800	-9.6	-11.5	«IF(C1779999, AVERAGE(C176,C178), C177 «IF(D1779999, AVERAGE(D176,D178), D177 «AVERAGE(F177,G177)
20220107 20220107	1900 2000	-8.6 -7.9	-10.2	«IF(C178»-9999, AVERAGE(C177,C179), C178 «IF(D178»-9999, AVERAGE(D177,D179), D178 «AVERAGE(F178,G178)
20220107	2100	-7.1	-9 -7.9	*IF(C179*-9999, AVENAGE(C178,C180), C179 *IF(D179*-9999, AVENAGE(D178,D180), D179 *AVENAGE(F179,G179) *IF(C180*-9999, AVENAGE(C179,C181), C180 *IF(D180*-9999, AVENAGE(D179,D181), D180 *AVENAGE(F180,G180)
20220107	2200	-7.1 -7.7	-7.7	*IFIC181*-9999. AVERAGEIC180.C1821.C181 *IFID181*-9999. AVERAGEID180.D1821.D181 *AVERAGE(F181,G181)
20220107 20220108	2300	-7.7 -8.1	-8.1 -9.1	*IF(C182*-9999, AVERAGE(C181, C183), C182 *IF(D182*-9999, AVERAGE(D181, D183), D182 *AVERAGE(F182, G182)
20220108	100	-8.8	-9.3	***(T.150*-9000, MFSMOE(E)15.115.115.115.1150*-9000, MFSMOE(E)15.115.115.115.115.115.115.115.115.115.
20220108	200 300	-8.9 -9.4	-9.9 -9.8	*IFIC185*-9999. AVERAGEIC184.C1861. C185 *IFID185*-9999. AVERAGEID184.D1861. D185 *AVERAGE(F185,G185)
20220108 20220108	300 400	-9.4 -9.6	-9.8 -9.9	*IF(C186-9999, AVERAGE(C185, C187), C186 *IF(D186-9999, AVERAGE(D185, D187), D186 *AVERAGE(F186, G186) -IECC197-0000, AVERAGE(C185, C187), C187-1ECC197-0000, AVERAGE(C189, C187), D186 *AVERAGE(F187, C187)
20220108	500	-9.7	-9.9	*IF(C188*-9999, AVERAGE(C187, C189), C188 *IF(D188*-9999, AVERAGE(D187, D189), D188 *AVERAGE(F188, G188)
20220108	600 700	-9.7 -9.6	-9.8	«IFIC189»-9999. AVERAGEIC188.C1901.C189 «IFID189»-9999. AVERAGEID188.D1901.D189 «AVERAGE(F189,G189)
20220108 20220108	700 800	-9.6 -9.8	-9.9 -10	*IF(C190*-9999, AVERAGE(C189,C191), C190 *IF(D190*-9999, AVERAGE(D189,D191), D190 *AVERAGE(F190,G190) *IF(C191*-9999, AVERAGE(C190,C192), C191 *IF(D191*-9999, AVERAGE(D190,D192), D191 *AVERAGE(F191,G191)
20220108	900	.9.9	10.1	«IF(C1929999, AVERAGE(C191,C193), C192 «IF(D1929999, AVERAGE(D191,D193), D192 «AVERAGE(F192,G192)
20220108 20220108	1000 1100	-9.9 -9.9	-10.1 -10	*FIC1939999. AVERAGE(C192.C194). C193 *FID1939999. AVERAGE(D192.D194). D193 *AVERAGE(F193,G193)
20220108	1200	-10	-10.1	FEITLE-000. REPORTEDIALISTIC 154 4**(5154-000. REVORTEDIALISTIS, DEL 4**(5154-000. REVORTEDIALIS), DEL 4**(5
20220108	1300	-10	-10.1	«IF(C196«-9999), AVERAGE(C195,C197), C196 «IF(D196«-9999), AVERAGE(D195,D197), D196 «AVERAGE(F196,G196)
20220108 20220108	1400 1500	-8.8 -6.3	-10 -8.8	<ul> <li>FIC1979999. AVERAGE(C198.C198.C197 - IFID1979999. AVERAGE(D198.D198.D197 - AVERAGE(F197,G197)</li> <li>FIC1989999. AVERAGE(C197.C199). C198. IFID1989999. AVERAGE(D197.D199). D198. IAVERAGE(F198.G198).</li> </ul>
20220108	1600	-6.3 -4.1	-6.3	***(I_UD**-5000, MFDACE[: 1910.L127   L130 **(I_U)UD**-5000, MEMORE[1303.L130], L130 **(MFDACE[: 130.L130]   L130 **(I_U)UD**-5000, MEMORE[: 130.L130]   L130 **(I_U)UD**-5000, MFDACE[: 130.L130]   L
20220108 20220108	1700 1800	-2.5 -1	-4.1 -2.5	
20220108	1900	0.3	-2.5	***(T_L01 - 1999), MERADE(_1901_C.1901_C.1901_C.1903_MERADE(_1901_C.1901_C.1001_MERADE(_1901_C.1001_MERADE
20220108	2000	0.3 0.5	0	*IF(C203*-9999, AVERAGE(C202,C204), C203 *IF(D203*-9999, AVERAGE(D202,D204), D203 *AVERAGE(F203,G203)
20220108 20220108	2100 2200	0.7	0.6	<ul> <li>IF(C204-9999, AVERAGE(C203,C205), C204 - IF(D204-9999, AVERAGE(D203,D205), D204 - AVERAGE(F204,G204)</li> <li>IF(C205-9999, AVERAGE(C204,C204), C205 - IF(D205-9999, AVERAGE(D204,D205), D205 - AVERAGE(F205,G205)</li> </ul>
20220108	2300	1.4 1.7	0.8	***(T_100**-9898, NETWORK)_ENGLAND_ELSO***(T_1000*-9898, NETWORK)_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND_ELSO**(NETWORK_ENGLAND**(NETWORK_ENGLAND)ELSO**(NETWORK_ENGLAND**(NETWORK_ENgland**(NETWORK_ENgland**(Network_England
20220109 20220109	0 100	1.7	0.9	«IF(C207»-9999, AVERAGE(C206,C208), C207 «IF(D207»-9999, AVERAGE(D206,D208), D207 «AVERAGE(F207,G207)
20220109	200	1.4	0.9	*IF(CX08*-9999, AVERAGE(CX07,CX09), CZ08 *IF(DX08*-9999, AVERAGE(DX07,DX09), DX08 *AVERAGE(FX08,GX08) *IF(CX09*-9999, AVERAGE(CX08,CX10), CX09 *IF(DX09*-9999, AVERAGE(DX08,DX10), DX09 *AVERAGE(FX09,GX09)
20220109	300 400	3	1.4 2.8	***[
20220109 20220109	400 500	4.1 6.4	2.8 4.1	*IFIC211**-9899, AVERAGE(C210,C212), C211 *IFID211**-9899, AVERAGE(D210,D212), D211 *AVERAGE(F211,G211) *IFIC212**-9899, AVERAGE(C211,C213), C212 *IFID212**-9899, AVERAGE(D210,D213), D213 *AVERAGE(F212,G212)
20220109	600	6.8	6.4	*IF(C213*-9999, AVERAGE(C212,C214), C213 *IF(D213*-9999, AVERAGE(D212,D214), D213 *AVERAGE(F213,G213)
20220109	700 800	6.8	6.4	«IFIC214»-0999. AVERAGEIC213.C215). C214 «IFID214»-0999. AVERAGEID213.D215). D214 «AVERAGE(F214,G214)
20220109 20220109	900	7.6 7.1	6.6 6.4	*IF(C215*-9999, AVENAGE(C214,C216), C215 *IF(D215*-9999, AVENAGE(D214,D216), D215 *AVENAGE(F215,G215) *IF(C216*-9999, AVENAGE(C215,C217), C216 *IF(D216*-9999, AVENAGE(D215,D217), D216 *AVENAGE(F216,G216)
20220109	1000	6.4	5.3	-IFC214-0909. MERAGE(213.C215). C214-IF(0214-0909. MERAGE(0213).0215. C014-MERAGE([214.C314) -IFC215-0909. MERAGE(2214.C216). (215-IF(0215-0909. MERAGE(0214.0216). C015-MERAGE([215.C315) -IFC215-0909. MERAGE(2215.C216). C215-IF(0215-0909. MERAGE(0214.0216). C015-MERAGE([215.C315) -IFC217-0909. MERAGE(2215.C216). C217-IF(0217-0909. MERAGE(0216.0218). C017-MERAGE([217.C217)
20220109	1100 1200 1300	5.6 5.5 5.7	5.2 5.2 5.1	-IFC218-0909. MFBAGE(217.C219). C218. I-F0218-0909. MFBAGE(0217.0219). C018. "AVERAGE(F)718.C318. I-FC219-0909. MFBAGE(7217.C219). C219. I-F0219-0909. MFBAGE(F)718.D219. C019. MFBAGE(F)719.D219. I-FC229-0909. MFBAGE(7216.C219). (2219-IF0219-0909. MFBAGE(F)718.D219). C029. MFBAGE(F)719.D219. I-FC221-0909. MFBAGE(F)721.C221. C219. I-F0221-0909. MFBAGE(F)721.D221, C021. *AVERAGE(F)721.D221.
20220109	1300	5.7	5.1	«IF(C220-9999, AVERAGE(C219, C221), C220 «IF(D220-9999, AVERAGE(D219, D221), D220 «AVERAGE(F220, G220)
20220109	1400	5.9	5.6 4.7	*F[C221*-9999, AVERAGE[C220,C222], C221 *F[D221*-9999, AVERAGE[D220,D222], D221 *AVERAGE[F221,G221]
20220109	1500 1600 1700	5.6 4.7 3.4	3.4	##2227-000.00006-0122224 (221-970227-000.0000602223) DD31 DD32 PMTME(\$272.0023) PMTME(\$272.
20220109	1700	3.4	2.3	«IF(C224«-9999), AVERAGE(C223,C225), C224 «IF(D224«-9999), AVERAGE(D223,D225), D224 «AVERAGE(F224,G224)
20220109 20220109	1800 1900	2.9 3.3	2.2 2.8	*IF(L225*-1989), AVERAGE(C224,C226), C225 *IF(D225*-9999, AVERAGE(D224,D226), D225 *AVERAGE(F225,D225) *IF(C226*-9999, AVERAGE(C225,C227), C226 *IF(D226*-9999, AVERAGE(D225,D227), D226 *AVERAGE(F226,D227), D226 *AVERAGE(F226,D226,D227), D226 *AVERAGE(F226,D227), D226 *AVERAGE(F226,D227), D226 *AVERAGE(F226,D227), D226 *AVERAGE(F226,D227), D226 *AVERAGE(F
20220109	2000 2100	3.5	3	***(FLC20**-0898, MERAGE(FC20**CC23); CC22 **(F0227*-0898, MERAGE(FC20**C038); CC27 **MERAGE(FC20**CC23); CC27 **(F0227*-0898, MERAGE(FC20**CC23); CC27 **(F0227*-0898, MERAGE(FC20**CC23); CC27 **(F0227**CC23**C
20220109 20220109	2100 2200	3 1.3	1.3	*IF(C228-9999, AVERAGE(C27,C229), C228 *IF(D228-9999, AVERAGE(D227,D229), D228 *AVERAGE(F228,G228) *IF(C229-9999, AVERAGE(C228,C239), C229 *IF(D229-9999, AVERAGE(D227,D229), D229 *AVERAGE(C228,C239), C229 *IF(D229-9999, AVERAGE(D228,C239), C229 *IF(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(C228,C239), C229 *IF(D229-9999, AVERAGE(D227,D229), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D229 *AVERAGE(D229-9999, AVERAGE(D228,C239), D229 *AVERAGE(D228,C239), D228 *AVE
20220109	2300	0	-1.2	*IF(C230*-9899, AVERAGE(C229,C231), C230 *IF(D230*-9999, AVERAGE(D229,D231), D230 *AVERAGE(F230,D230)
20220110	0	-1.2 -2.2 -3.3	-2.2	-IFC2310909. MFBAGE(C231-C231-C231-IFC02310909. MFBAGE(C231-0231). C231MFBAGE(F)231. C231-IFC02310909. MFBAGE(F)231. C231-IFC02310909. MFBAGE(F)231. C232-IFC02310909. MFBAGE(F)231. C232-IFC02310909. MFBAGE(F)231. C231-IFC02310909. MFBAGE(F)2310909. MFBAGE(F)2310
20220110 20220110	100 200	-2.2 -3.3	-3.3 -4.2	*IF(L/32#*-9898), AVERAGE(C231,C233), C232 *IF(D232*-9999, AVERAGE(D231,D233), D232 *AVERAGE(F232,D232) *IF(C233*-9999, AVERAGE(C232,C234), C233 *IF(D233*-9999, AVERAGE(D232,D234), D233 *AVERAGE(F232,D234)
20220110	300	-4.1	-4.8	*IF(C234*-9999, AVERAGE(C233,C235), C234 *IF(D234*-9999, AVERAGE(D233,D235), D234 *AVERAGE(F234,G234)
20220110	400 500 600	-4.8 -5.8 -6.5 -7.4	-5.8 -6.6 -7.3	-IFC2350909. MFBAGE(C234.C236). C235 -IFC02350909. MFBAGE(D234.D236). C025 -AMFBAGE(F235.C325) -IFC2260909. MFBAGE(F235.C237). C236 -IFC02360909. MFBAGE(F235.D237). C026 -MFBAGE(F236.C236) -IFC2230909. MFBAGE(F234.C237). C236 -IFC02360909. MFBAGE(F235.D237). C027 -MFBAGE(F237.D237) -IFC2360909. MFBAGE(F233.C236). C236 -IFC02380909. MFBAGE(F233.D239). C236 -AMFBAGE(F233.C236)
20220110 20220110 20220110	600	-6.5	-7.3	*IF(C237=9899, AVERAGE(C238,C238),C237 *IF(D237=9999, AVERAGE(D238,D238),D237 *AVERAGE(F237,D237)
20220110	700	-7.4	-7.9	*IF(C2389999, AVERAGE(C237,C239), C238 *IF(D2389999, AVERAGE(D237,D239), D238 *AVERAGE(F238,G238)
20220110 20220110	800 900	-7.9 -8.4 -8.9	-8.4 -8.9	-IFC2399999, MFBAGE[C231C240], C239 -IFD2399999, MFBAGE[C2318D260, C239 -MFBAGE[F]230,C239) -IFC2409999, MFBAGE[C231C241], C240 -IFD2409999, MFBAGE[C231D230], C040 -MFBAGE[F]240,C230) -IFC2419999, MFBAGE[C231C241], C241 -IFD2419999, MFBAGE[C31D230], C041 -MFBAGE[F]441,C041 -IFC2419999, MFBAGE[C231C241], C242 -IFD2429999, MFBAGE[C341D243], C042 -AVERAGE[F]442,C242)
20220110 20220110	900 1000	-8.9	-8.9 -9.2	*IF(C341=-9999, AVERAGE(C240,C242), C241 *IF(D241=-9999, AVERAGE(D240,D242), D241 *AVERAGE(F241,G241)
20220110	1100		-9.7	*IFIC242*-9899, AVERAGE(C241,C243), C242 *IFID242*-9999, AVERAGE(D241,D243), D242 *AVERAGE(F242,G242) *IFIC245**-9899, AVERAGE(C241,C243), C243 *IFID245**-0899, AVERAGE(D241,D243), D242 *AVERAGE(C242,G242)
20220110	1300 1300 1400	-9.8	-9.9 -10.2 -10.4	**F[C244-9899, AVERAGE[C243,C245], C244 **F[D244-9999, AVERAGE[D243,D245], D244 *AVERAGE[F244,D244]
20220110	1400	-9.6 -9.8 -9.5 -7.7	-10.4	-IFICXS999. MFBAGEICAS CX41. CX5IFID26999. MFBAGEIDAS 2004. CX6NAFBAGEIFAS (X63) -IFICXS999. MFBAGEICAS CX5.) CX4IFID264999. MFBAGEIDAS (X63). CX6NAFBAGEIFAS (X63) -IFICXS999. MFBAGEICAS CX5.) CX4IFID264999. MFBAGEIDAS (X63). CX6NAFBAGEIFAS (X63) -IFICXS999. MFBAGEICAS CX6.) CX5IFID268999. MFBAGEIDAS (X73). CX6NAFBAGEIFAS (X73) -IFICXS999. MFBAGEICAS (X73). CX6IFID268999. MFBAGEIDAS (X73). CX6NAFBAGEIFAS (X74).
20220110 20220110	1500 1600	-6.3	-9.5 -7.7	
20220110	1700 1800	4.2	44	**************************************
20220110	1800	-1.8 -1.3	-4.3 -2	+IF(C2499999, AVERAGE(C248,C250), C249 +IF(D2499999, AVERAGE(D248,D250), D249 +AVERAGE(F249,O249)
20220110 20220110	1900 2000		-1.4	*IF(L/30**-2889), AVERAGE(C249,C251), C250 *IF(D250*-9999, AVERAGE(D249,D251), D250 *AVERAGE(F250,D250) *IF(C251*-9999, AVERAGE(C250,C252), C251 *IF(D251*-9999, AVERAGE(D250,D252), D251 *AVERAGE(F251,D251)
00000440	2100	-0.6 -0.8 -1.7	-1.1	-IFC35099, MFBAGE[C51,C55], C52 -IF(025099), MFBAGE[025,D55], (025 -AMFBAGE[755,D52] -IFC35099, MFBAGE[252,C54], C53 -IF(025099), MFBAGE[023,D55], (025 -AMFBAGE[753,D53] -IFC35099, MFBAGE[252,C54], C53 -IF(025099), MFBAGE[023,D55], (024 -MFBAGE[753,D53] -IFC35099, MFBAGE[C51,C56], C35 -IF(025099), MFBAGE[023,D59], (025 -AMFBAGE[755,D55] -IFC355099, MFBAGE[C54,C56], C35 -IF(025099), MFBAGE[023,D59], (025 -AMFBAGE[755,D55])
20220110 20220110 20220110	2200 2300	-0.8 -1.7	-1.1 -1.7 -2.5	*IFIC253*-9999, AVERAGE(C252,C254), C253 *IFID253*-9999, AVERAGE(D252,D254), D253 *AVERAGE(P253,G253) *IFIC254*-9999, AVERAGE(C253,C255), C254 *IFID254*-9999, AVERAGE(D253,D255), D254 *AVERAGE(P253,G253)
20220110		-1.7	-3.2	***(PC255**-9899, AVERAGE(C254,C256), C255 ***(F)D255**-9999, AVERAGE(D254,D256), D255 ***AVERAGE(F255,D255)
	0			
00000444	100	3.2	-4.1	«IFIC256»-9999. AVERAGEIC255.C257). C256. «IFID256»-9999. AVERAGEID255.D257). D256. «AVERAGE(F256,G256)
00000444	100	3.2 4 4.8	-4.8	<ul> <li>FICCS60909, WERADEICS5.C257. C256 +FIC256-0909, AVERADEICS5.D257. D256 -AVERADEICS5.C259.</li> <li>FIC2570909, WERADEIC256, C258), C257 -FIC257-0909, AVERADEIC256,D258), D257 -AVERADEIC257.C257)</li> <li>FIC2560909, WERADEIC257.C259), C258 -FIC258-0909, AVERADEIC257.D259. D258 -AVERADEIC377-07-48 r.07-48</li> </ul>
20220111 20220111 20220111 20220111	100 200 300 400	-3.2 -4 -4.8 -5.5	-4,8 -5,6 -6,3	<ul> <li>IFIC2560903. M/FBACEC254.C257.C256.FIC2560903. M/FBACEC255.D257.D256W/FBACECP554.C255.D257.FIC256W/FBACECP55.C257.PIC2560903. M/FBACECP525.C259.C257.D257.PIC2560903. M/FBACECP527.C259.C256.FIC2580903. M/FBACECP527.C259.C256.FIC2580903. M/FBACECP527.C259.C256.W/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C259.FIC2580903. M/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C258.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP538.D359.W/FBACECP538.C259.FIC2580903. M/FBACECP538.D359.FIC3580903. M/FBACECP538.D359.FIC</li></ul>
20220111 20220111 20220111 20220111 20220111	100 200 300	-3.2 -4 -4.8 -5.5	-4.8 -5.6 -6.3 -7.1	<ul> <li>IFIC2560903. M/FBACEC254.C257.C256.FIC2560903. M/FBACEC255.D257.D256W/FBACECP554.C255.D257.FIC256W/FBACECP55.C257.PIC2560903. M/FBACECP525.C259.C257.D257.PIC2560903. M/FBACECP527.C259.C256.FIC2580903. M/FBACECP527.C259.C256.FIC2580903. M/FBACECP527.C259.C256.W/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C259.FIC2580903. M/FBACECP537.C259.C256.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C258.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP537.C359.W/FBACECP538.C259.FIC2580903. M/FBACECP538.D359.W/FBACECP538.C259.FIC2580903. M/FBACECP538.D359.FIC3580903. M/FBACECP538.D359.FIC</li></ul>
20220111 20220111 20220111 20220111	100 200 300 400	-3.2 -4 -4.8	-4,8 -5,6 -6,3	HECSE-099. MEMOLICISA CENT CISH FEDER-099. MEMOLICISA CENT CISH SEMEMENT CISH CISH SEMEMENT CISH CISH SEMEMENT CISH CISH CISH CISH CISH CISH CISH CISH

20220111	900	-8.6 -9.3	-9.3 -9.9	*IF(C263*-9999, AVERAGE(C262,C264), C263 *IF(D263*-9999, AVERAGE(D262,D264), D263 *AVERAGE(F263,D263)
20220111	1000	-9.8	-10.3	**IF(C284~9999, AVERAGE(C283,C285), C284 **IF(D284~9999, AVERAGE(D283,D295), D284 **AVERAGE(F294,G284) **IF(C285~9999, AVERAGE(C284,C288), C285 **IF(D285~9999, AVERAGE(D284,D298), D285 **AVERAGE(F295,G285)
20220111	1100	-10.2	-10.6	<ul> <li>IFIC2869999. AVERAGE(C265,C267). C266. «IFID2669999. AVERAGE(D265,D297). D268. «AVERAGE(F266,D269).</li> <li>IFIC2879999, AVERAGE(C266,C268), C267. «IFID2679999, AVERAGE(D266,D268), D267. «AVERAGE(F267,G267).</li> </ul>
20220111	1200 1300	-10.3 -10.2	-10.6 -11	-IF(C267999), AVERAGE(C266,C268), C267 -IF(D2679999, AVERAGE(D266,D268), D267 -AVERAGE(F267,G267) -IF(C268999), AVERAGE(C267,C269), C268 -IF(D2689999, AVERAGE(D267,D269), D268 -AVERAGE(F268,G268)
20220111	1400	.9.4	-11	**F(C269*-9999, AVERAGE(C268,C270), C269 **F(D269*-9999, AVERAGE(D268,D270), D269 **AVERAGE(F269,G269) **IF(C269*-9999, AVERAGE(C268,C270), C269 **IF(D269*-9999, AVERAGE(D268,D270), D269 **AVERAGE(F269,G269)
20220111	1500	-7.6	-9.4	- IFCODE - 989 A. MERAGE[COSE.CO70], COS - IFFODE - 989 A. MERAGE[CO20, DOS - 4AVERAGE[CO20,
20220111	1600 1700	-5.4 -3.3	-7.7 -5.4	«IF(C271=-9999, AVERAGE(C270,C272),C271 «IF(D271=-9999, AVERAGE(D270,D272), D271 «AVERAGE(F271,G271)
20220111	1800	-1.6	-3.4	*IF(C273-9899, AVERAGE(C272,C274), C273 *IF(D273-9999, AVERAGE(D272,D274), D273 *AVERAGE(P273,G273)
20220111	1900	0.4	-1.6	FECUT2-9899, MEBAGE(C271-C273), C272 - FE(0272-9899, MEBAGE(0271-0273), C072 - AMEBAGE(6727-0272) FE(0273-9899, MEBAGE(C272-C274), C273 - FE(0273-9899, MEBAGE(0272-0274), C073 - FE(0273-9899, MEBAGE(0272-0274), MEBAGE(0272-0274) FE(0274-9899, MEBAGE(0272-0274), C274 - FE(0274-9899, MEBAGE(0272-0274), C073 - FE(0274-0274) FE(0275-9899, MEBAGE(0273-0274), C275 - FE(0275-9899, MEBAGE(0273-0274), C075 - AMEBAGE(0273-0275)
20220111	2000 2100	1.5 2.1	-0.1 1.4	#ECT2-000, REMARKET/ACT31, CT3 * #6075-000, REMARKET/ACT31, CT3 * #6074-000, REMARKET/ACT31, CT3 * * #6074-000, REMARKET/ACT3
20220111	2200	2	1.4	*F(C277=9999, A/ERAGE(C276,C278), C277 *F(D277=9999, A/ERAGE(D276,D278), D277 *A/ERAGE(P277,G277)
20220111	2300	1.5	0.4	«IFIC278-9999. AVERAGEIC277.C2791.C278 «IFID278-9999. AVERAGEID277.D2791.D278 «AVERAGE F278,0278)
20220112 20220112	100	0.4	-0.2 -0.3	«IF(C279»-9999, AVERAGE(C278,C280), C279 «IF(D279»-9999, AVERAGE(D278,D280), D279 «AVERAGE(F279,G279)
20220112	200	0.6	-0.3	**F(C281*-9999, AVERAGE(C293,C281), C280 **F(D280*-9999, AVERAGE(D293,D281), D280 **AVERAGE(F281,G281)  **FFC281*-9999, AVERAGE(C280,C282), C281 **FFD281*-9999, AVERAGE(D280,D282), D281 **AVERAGE(F281,G281)
20220112	300	1	0.6	«IF(C2829999, AVERAGE(C281,C283), C282 «IF(D2829999, AVERAGE(D281,D283), D282 «AVERAGE(F282,G282)
20220112 20220112	400 500	1.6	0.9 1.4	«IF(C283-9999, AVERAGE(C282, C284), C283 «IF(D283-9999, AVERAGE(D282, D284), D283 «AVERAGE(F283, G283)
20220112	600	2.1	1.8	*IF(C285-9899, AVERAGE(C284,C286), C285 *IF(D285-9999, AVERAGE(D284,D286), D285 *AVERAGE(P285,G285)
20220112	700	2	1.8	- IFC286 999, MFRAGE(C385-C357), C386 - IFF)2626 9993, MFRAGE(C)292, C387), C386 MVFRAGE(C386, C386), C387, C386 - IFC286 2993, MFRAGE(C386, C387), C386 - MVFRAGE(C386, C386), C387,
20220112 20220112	900 900	2.2 2.6	1.8 2.1	*IFIC287 - 9999. A/ERAGE(C288.C288.C287. *IFID287 - 9999. A/ERAGE(D288.D288.D287. *A/ERAGE(F287,G287) -IFIC286 - 9999. A/ERAGE(C287.C287.C287.C287. *IFID287 - 9999. A/ERAGE(D288.D288.D288.D287. *A/ERAGE(F287,G287)
20220112	1000	2.9	2.5	F[C2039999, MFEAGE[C286,C305], C203 - F[C2039999, MFEAGE[C298,D299], C203 - AVERAGE[F280,C203] F[FC2039999, MFEAGE[C286,C305], C203 - F[C2039999, MFEAGE[C296,C305], C203 - AVERAGE[F290,C203] F[FC2039999, MFEAGE[C296,C305], C203 - F[FC2039999, MFEAGE[C303,C305], C203 - AVERAGE[F290,C305] F[FC2039999, MFEAGE[C296,C305], C203 - F[FC2039999, MFEAGE[C303,C305], C203 - AVERAGE[F290,C305] F[FC2039999, MFEAGE[C301,C305], C203 - F[FC2039999, MFEAGE[C301,C305], C203 - AVERAGE[F290,C302]
20220112	1100	2.9	2.3	*IF(C290*-9999, AVERAGE(C289,C291), C290 *IF(D290*-9999, AVERAGE(D289,D291), D290 *AVERAGE(F290,G290)
20220112 20220112	1200 1300	2.6 2.2	2.2 1.6	«FiC291-9999. A/ERAGE(C290.C292). C291 «FiD291-9999. A/ERAGE(D290.D292). D291 «A/ERAGE(P291,G291) «FiC292-9999. A/ERAGE(C291.C292). C292 «FiD292-9999. A/ERAGE(D293.D292). D292 «A/ERAGE(P291,G292) «FiC292-9999. A/ERAGE(C291.C292). C292 «FiD292-9999. A/ERAGE(D293.D292). D293 «A/ERAGE(P291,G292)
20220112	1400	2	1.3	
20220112	1500	4.1	2	- IF (2014 - 989), AVERAGE(2012 CH2), C214 - IF(2014 - 989), REFAGE(2012 CH2), (3034 - AVERAGE(2012 CH2), (2014 CH
20220112 20220112	1600 1700	5.5 6.6	4 5.2	«IFIC295-9999. A/ERAGE(C294.C296). C295 «IFID295-9999. A/ERAGE(D294.D296). D295 «A/ERAGE(P295,G295). —IEIC296-9999. A/ERAGE(C294.C296). C295 «IFID295-9999. A/ERAGE(D294.D296). D295 «A/ERAGE(P295,G295).
20220112	1800	8	6.3	
20220112	1900	8.8	7.3	- III (2013 - 939), AVERAGE(2023 (2014), C2014 - III (2014 - 939), AVERAGE(2023 (2014 - 2014 - 2014 (2014))))))))))))))))))))))))))))))))))) + (1004 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (2014 (
20220112 20220112	2000 2100	9.1 9.8	8.5 8.5	«FFC299-9899. AVERAGE(C298.C300). C299 «FFD299-9999. AVERAGE(D298.D300). D299 «AVERAGE(P299.G299) «FFC290-9999. AVERAGE(C299.C299) «FFC290-9999. AVERAGE(C290.C300). C300 «AVERAGE(C390.C300). C300 »AVERAGE(C390.C300). C300 «AVERAGE(C390.C300). C300 »AVERAGE(C390.C300). C300 »
20220112	2200	9.9	9	**IF(C301~-9998, AVERAGE(C300,C302), C301 **IF(D301~-9998, AVERAGE(D300,D302), D301 **AVERAGE(F301,G301) **IF(C302~-9998, AVERAGE(C301,C303), C302 **IF(D302~-9998, AVERAGE(D301,D303), D302 **AVERAGE(F302,G302)
20220112	2300	9.1	8.4	*IF(C902*-9899, AVERAGE(C301,C303), C302 *IF(D302*-9999, AVERAGE(D301,D303), D302 *AVERAGE(F302,C302)
20220113 20220113	100	8.5 7.7	7.5 7.3	«IFIC303»-9999. AVERAGE(C302.C304). C303. «IFID303»-9999. AVERAGE(D302.D304). D303. «AVERAGE(F303.C303). «IFIC303»-9999. AVERAGE(C302.C304). C304. «IFID303»-9999. AVERAGE(D302.D304). D303. «AVERAGE(F303.C303). «IFIC303»-9999. AVERAGE(C302.C304). C304. «IFID303»-9999. AVERAGE(D302.D304). D303. «AVERAGE(F303.C303).
20220113	200	7.3	7	-H_CIDS-2989, MEMARE_CIDS_CIDS_CIDS_1-FEDSE-2988, MEMARE_EDSS_DIDS_0, EDST-MEMBRE_FIDS_CIDS_0, EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-MEMBRE_FIDS_EDST-ME
20220113	300 400	7.2 6.8	6.8 5.8	+IF(C306+-9999, AVERAGE(C305,C307), C306 +IF(D306+-9999, AVERAGE(D305,D307), D306 +AVERAGE(F306,G306)
20220113 20220113	400 500		5.8	- IFC030 399. AVERACE[-030.C38], (207 - IFD030 392), AVERACE[-030.C38], (207 - AVERACE[-030.C387), (207 - IFD030 392), AVERACE[-030.C387), (207 - IVERACE[-030.C387), (207 - IVERACE[-030.
20220113	600	4.7	3.6	*IF(C309 - 9999, AVERACE(C308, C310), C309 *IF(D309 - 9999, AVERACE(D308, D310), D309 *AVERACE(F309, G309)
20220113	700 800	4.9 4.9	4.3	
20220113 20220113	900	4.6	4.2	- IPC313989, MFRAGE[C31C312], C311 - IP[D313989, MFRAGE[D31D312], D311 - MAFRAGE[F31, C311] - IPC311989, MFRAGE[C31C312], C311 - IPD313989, MFRAGE[D31D312], D311 - MAFRAGE[F31, C031] - IPC312989, MFRAGE[C31C313], C312 - IPC312989, MFRAGE[D31D313, D312 - MAFRAGE[F31, C031] - IPC313989, MFRAGE[C31C314], C313 - IPC312989, MFRAGE[D31, D313, D312 - MAFRAGE[F31, C031] - IPC313989, MFRAGE[C31C314], C313 - IPC312989, MFRAGE[D31, D313, D312 - MAFRAGE[F31, C031] - IPC313989, MFRAGE[C31C314], C313 - IPC312989, MFRAGE[F31, D313, D312 - MAFRAGE[F31, C031] - IPC313989, MFRAGE[C31C314], C313 - IPC312989, MFRAGE[F31, D312, D314], D312 - MAFRAGE[F31, C031] - IPC313989, MFRAGE[C31C312], C313 - IPC312989, MFRAGE[F31, D312, D312, D312, D312, D312, D312] - IPC313989, MFRAGE[C311, C312, D312,
20220113	1000	3.6	1.3	*IF(C313-9899, AVERAGE(C312,C314), C313 *IF(D313-9899, AVERAGE(D312,D314), D313 *AVERAGE(F313,C313)
20220113	1100 1200	3.1 3.1	2.1	FIG.314-9999, MERAGE(C31,C315), C314-4F(D314-9999, MERAGE(D313,D315), D314-AMERAGE(D314,D314)  -IF(C315-9999, MERAGE(C315,C315), C315-4F(D315-9999, MERAGE(D313,D315), D315-AMERAGE(D315,D315)  -IF(C315-9999, MERAGE(C315,C115,C116-HC0131-9999, MERAGE(D315,D316), D315-AMERAGE(D315,D316)  -IF(C317-9999, MERAGE(C315,C316), C317-4F(D317-9999, MERAGE(D315,D316), D317-AMERAGE(P317,D317)
20220113 20220113	1300	3.1	2.2	-IF(C3159999, AVERACE(C314,C316), C315 -IF(D3159999, AVERACE(D314,D316), D315 -AVERACE(F315,G315)
20220113	1400	2.3	1.9	*FIC317=9999, AVERAGE(C316,C316),C317 *FID317=9999, AVERAGE(D316,D316), D317 *AVERAGE(F316,D316)
20220113	1500	2.9	2.2	*IF(C3189999, AVERAGE(C317,C319), C318 *IF(D3189999, AVERAGE(D317,D319), D318 *AVERAGE(F318,G318)
20220113 20220113	1600 1700	3.9 5.6	2.9 3.8	«IF(C319-9999, AVERAGE(C318,C320), C319 «IF(D319-9999, AVERAGE(D318,D320), D319 «AVERAGE(F319,C319)
20220113	1800	6.8	5.3	#GL1-98. (RMAGESTACHS) (11-40)11-90. (RMAGESTACHS) (11-40)
20220113	1900	6.8	5.8	*IF(C3229999, AVERAGE(C321,C323), C322 *IF(D3229999, AVERAGE(D321,D323), D322 *AVERAGE(F322,G322)
20220113 20220113	2000 2100	7.6 7.8	6.6 7.2	«IF(C323»-9999, AVERAGE(C322,C324), C323 «IF(D323»-9999, AVERAGE(D322,D324), D323 «AVERAGE(F323,G323)
20220113	2100	7.6	72	*IFIC324*-9899. AVERAGEIC323.C325). C324 *IFID324*-9899. AVERAGEID323.D325). D324 *AVERAGE[F324,C324) *IFIC325*-9899. AVERAGEIC324.C326). C325 *IFID325*-9899. AVERAGEID324.D326). D325 *AVERAGE[F325.G325)
20220113	2300	7.1	5.1	**[FL326**-9993, WERNGE(S26,C329), C326 **[FD337*-9993, WERNGE(D336,D327), D326 **WERNGE(F323,D327) **[FC326*-9993, WERNGE(S25,C327), C326 **[FD336*-9999, WERNGE(D336,D327), D326 **WERNGE(F323,D327) **[FC327*-9993, WERNGE(C326,C328), C327 **[FD337*-9999, WERNGE(D336,D328), D327 **WERNGE(F327,D327)
20220114 20220114	100	5.2 4.5	4.4 3.5	«IF(C327»-9999, AVERAGE(C326,C328), C327 «IF(D327»-9999, AVERAGE(D326,D328), D327 »AVERAGE(F327,D327)
20220114	200	3.7	2.8	*IFIC328*-9999, AVERAGEIC327, C329), C328 *IFID328*-9999, AVERAGEID327, D329; AVERAGE[C328, D329] *IFIC329*-9999, AVERAGEIC328, C339), C329 *IFID329*-9999, AVERAGEID328, D339), D329 *AVERAGE[C328, C339)
20220114	300	2.9	2.3	##C321-9999, MFRAGE(C321-2012).12 "##D321"-9999, MFRAGE(D321-D321).032" **MFRAGE(D321-D321).032" ***MFRAGE(D321-D321).032" ***MFRAGE(D321-D321).032" ***MFRAGE(D321-D321).032" ****MFRAGE(D321-D321).032" ****MFRAGE(D321-D321).032" ****MFRAGE(D321-D321).032" *****MFRAGE(D321-D321).032" *****MFRAGE(D321-D321).032" ************************************
20220114	400 500	2.6 1.8	1.7	*IF[C331999, AVERAGE[C330,C332], C331 *IF[D3319999, AVERAGE[D330,D332], D331 *AVERAGE[F331,G331)
20220114	600	1.1	0.5	-IFC233989, MFRAGE[C332,C333],C323 -IFD333989, MFRAGE[D332,D333], D333 -AMERAGE[F332,D333] -IFC233989, MFRAGE[C332,C334],C333 -IFD333989, MFRAGE[D332,D333], D333 -AMERAGE[F332,D333] -IFC333989, MFRAGE[C332,C334],C333 -IFD333989, MFRAGE[D332,D333], D333 -AMERAGE[F332,D333] -IFC333989, MFRAGE[C332,C334],C333 -IFD333989, MFRAGE[D332,D333],D333 -MFRAGE[F333,D333] -IFC333989, MFRAGE[C332,C334],C333 -IFD333989, MFRAGE[F332,D333,D33],D333 -MFRAGE[F333,D33]
20220114	700	0.5	-0.3	«IF(C3349999, AVERAGE(C333,C335), C334 «IF(D3349999, AVERAGE(D333,D335), D334 «AVERAGE(F334,O334)
20220114	800 900	-0.2 -0.6	-0.8	FIG.235-9999, MERAGE(234,C336), C35 - FIG.335-9999, MERAGE(333A,D336), C35 - AMERAGE(F335,G35) FIG.236-9999, MERAGE(235,C337), C36 - FIG.335-9999, MERAGE(335,D35), C36 - MERAGE(F336,G38) FIG.237-9999, MERAGE(236,C337), C37 - FIG.337-9999, MERAGE(335,D37), C38 - MERAGE(538,G38) FIG.238-9999, MERAGE(236,T36,T36,T36,T36,T36,T36,T36,T36,T36,T
20220114	1000	-0.9	-1.2	**F(C337=-9999, AVERAGE(C338, C337, C337 **F(D337=-9999, AVERAGE(D338, D337), D337 **AVERAGE(F337, D337)  **F(C337=-9999, AVERAGE(C338, C338), C337 **F(D337=-9999, AVERAGE(D338, D338), D337 **AVERAGE(F337, D337)
20220114	1100	-0.7	-1	*IF(C338*-9999, AVERAGE(C337,C339), C338 *IF(D338*-9999, AVERAGE(D337,D339), D338 *AVERAGE(F338,G338)
20220114	1200	-0.6 -0.7	-0.7 -0.8	FFC.332—2008. REFORMED_CT_335_CL3.53 (T.335 - T.335 -
20220114	1400	-0.7	-0.8	*IFIC341*-9999, AVERAGEIC340, C3421, C341 *IFID341*-9999, AVERAGEID340,D3421, D341 *AVERAGEIF341,G341)
20220114	1500	-0.6	-0.8	«IF(C342-9999, AVERAGE(C341,C343), C342 «IF(D342-9999, AVERAGE(D341,D343), D342 «AVERAGE(F342,G342)
20220114	1600	-0.5 -0.2	-0.7 -0.6	*IF(C343-9999, A/ERAGE(C342,C344), C343 *IF(D343-9999, A/ERAGE(D342,D344), D343 *A/ERAGE(F343,C343)
20220114	1800	0.5	-0.8	- IFICS44 - 999, MERADE[CS45C45], CS44 - IFIDS44 - 9992, MERADE[DS45D355], DS44 - AMERADE[FS44, CS46] - IFICS44 - 9992, MERADE[CS45C345], CS44 - IFIDS45 - 9992, MERADE[DS45D355], DS45 - AMERADE[FS44, CS46] - IFICS55 - 9992, MERADE[CS44C346], CS45 - IFIDS45 - 9992, MERADE[DS45D357], DS46 - MERADE[FS44, CS46] - IFICS45 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D377], DS46 - MERADE[FS44, CS46] - IFICS45 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[FS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[FS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[FS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[PS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[PS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[PS44, CS46] - IFICS456 - 9992, MERADE[CS45C377], CS46 - IFIDS45 - 9992, MERADE[DS45D37], DS47 - MERADE[PS44, CS46] - IFICS456 - 9992, MERADE[CS45D37], CS46 - IFIDS45 - 9992, MERADE[PS45D37], DS47 - IFIDS45 - PS47
20220114	1900	1.1	0.6	«IF(C346-9999, AVERAGE(C345,C347), C346 «IF(D346-9999, AVERAGE(D345,D347), D346 «AVERAGE(F346,G346)
20220114	2000	1.8	1 17	*IF(C347*-0909, WERAGE(C346,C348), C347 *IF(D347*-0909, AVERAGE(D346,D348), D347 *AVERAGE(F347,C347) *IF(C348*-0909, AVERAGE(C347,C349), C348 *IF(D348*-0909, AVERAGE(D347,D349), D348 *AVERAGE(F348,D348)
20220114	2200	2.5	1.9	+(CSS+-2000, MEMORE[CSS],CSS+(CSS),CSS+(FDSS-2000, MEMORE[DSS),DSS(),DSS+(MEMORE[PSSG,DSS)), +(FCSS+-2000, MEMORE[CSS),CSS),CSS+(FDSS-2000, MEMORE[DSS),DSS),DSS+(MEMOR[PSSG,DSS), +(FCSS-2000, MEMORE[CSS),CSS),CSS+(FDSS-2000, MEMORE[DSS),DSS),DSS+(MEMOR[PSSG,DSS), +(FCSS-2000, MEMORE[CSS),CSS),CSS+(FDSS-2000, MEMORE[DSS),DSS),DSS+(MEMOR[PSSG,DSS), +(FCSS-2000, MEMORE[CSS),CSS),CSS-(FDSS-2000, MEMORE[DSS),DSS+(DSS-4MEMOR[PSSG,DSS),DSS-(MEMOR[PS
20220114	2300	1.9	1.2	*IF(C350*-9999, AVERAGE(C349,C351), C350 *IF(D350*-9999, AVERAGE(D349,D351), D350 *AVERAGE(F350,G350)
20220115	100	1.2	0.7 0.7	«IF(C351=-9999, A/ERAGE(C350,C352), C351 «IF(D351=-9999, A/ERAGE(D350,D352), D351 «A/ERAGE(F351,C351) » «IF(C351=-9999, A/ERAGE(C350,C352), C352 «IF(D351=-9999, A/ERAGE(D350,D352), D351 «A/ERAGE(F351,C351) »
20220115	200	0.9	0.8	#CES-2000, REMARCESICASIS, CISC #0303-000, MERICEGISS SSSS, CES *4 #REMARCESIS CISC #CES-2000, REMARCESIS CISC #CES-2000, PCS-2000, PCS
20220115	300	0.9	0.4	-IF(C354999), AVERAGE(C353,C355), C354 -IF(D354-9999, AVERAGE(D353,D355), D354 -AVERAGE(F354,G354)
20220115 20220115	400 500	0.6	0.5 0.4	***(**1,030***-4999, AVERAGE(C354,C356), C355 **(**1,0356**-9999, AVERAGE(D354,D356), D355 **AVERAGE(F355,G355) **(F)C356**-9999, AVERAGE(C355,C357), C356 **(F)D356**-9999, AVERAGE(D355,D357), D356 **AVERAGE(F356,G357)
20220115	600	0.5	0.4	*IF[C357*-9899, AVERAGE[C356,C358], C357 *IF[D357*-9899, AVERAGE[D356,D358], D357 *AVERAGE[F357,D357)
20220115	700 800	0.4 0.4	0.3 0.3	*IF(C358-9999, AVERAGE(C357,C359), C358 *IF(D358-9999, AVERAGE(D357,D359), D358 *AVERAGE(F358,G358)
20220115	900	0.3	0.2	"IFIC380=-9999, AVERAGE[C359,C381], C380 "IF[D380=-9999, AVERAGE[D359,D381], D380 "AVERAGE[F359,D359]  *IFIC380=-9999, AVERAGE[C359,C381], C380 "IF[D380=-9999, AVERAGE[D359,D381], D980 "AVERAGE[F380,D380])
20220115	1000	0.4	0.2	FICUSIO-0999, MERACICCISIS CISSI, CISSI -FICUSIO-0999, MERACIE(DISSI), DISSI -AMERICE(DISSI), DISSI -AMERICE(DISSI
20220115 20220115	1100 1200	0.2 -0.5	-0.5 -1.3	*#FIC382*-9999, AVERAGEIC381.C3831.C382 **#FID382*-9999, AVERAGEID381.D3831.D382 **AVERAGE[F382,C382)
20220115	1300	-1.3	-2	<ul> <li></li></ul>
20220115	1400	-2	-3.1	*IF(C3849999, AVERAGE(C383,C385), C384 *IF(D3849999, AVERAGE(D383,D385), D384 *AVERAGE(F384,G384) *IF(C3859999, AVERAGE(C384,C388), C385 *IF(D3859999, AVERAGE(D384,D386), D385 *AVERAGE(F385,G385)
20220115 20220115	1500 1600	-3 -2.3	-3.3 -3.3	**(FL050**-9993, WERAGE(C985,C367,C366,FL056**-9993, WERAGE(D366,D366), D365 **WERAGE(F366,D366) **(FC056*-9993, WERAGE(C985,C367,C366,Fl0568-9993,WERAGE(D366,D366), D367 **WERAGE(F366,D366) **(F(C367*-9993, WERAGE(C366,C368),C367 **(F)D367*-9993, WERAGE(D366,D368), D367 **WERAGE(F367,D367)
20220115	1700	-0.8	-2.4	«IF(C368999), AVERAGE(C367,C369), C368 «IF(D368999), AVERAGE(D367,D369), D368 «AVERAGE(F368,G368)
20220115	1800	-0.9	-1.4	«IF(C989999), AVERAGE(C988,C370), C389 «IF(D3699999, AVERAGE(D388,D370), D989 «AVERAGE(F389,G389)
20220115 20220115	1900 2000	-0.1 0.5	-1.1 -0.3	#(CIA)** - 098, REFINGEFERLORS (108 *)
20220115	2100	0.1	-0.7	*IF(C372*-999), AVERAGE(C371,C373), C372 *IF(D372*-999), AVERAGE(D371,D373), D372 *AVERAGE(F372,D372)
20220115	2200	-0.3	4	*IF(C373*-9999, AVERAGE(C372,C374), C373 *IF(D373*-9999, AVERAGE(D372,D374), D373 *AVERAGE(F373,D373)
20220115 20220116	2300	-1 -1.9	-1.9 -2.4	**IFIC374**-9999, AVERAGE;IC373,C375),C374 **IFID374**-9999, AVERAGE;ID373,D375;,D374 **AVERAGE;F374,G374) **IFIC375**-9999, AVERAGE;IC374,C376),C375 **IFID375**-9999, AVERAGE;IC374,D374,D375 **,EMFRAGE;IC375**-0999, AVERAGE;IC376,C376),C375 **IFID375**-9999, AVERAGE;IC374,D374,D375 **,EMFRAGE;IC376,C376),C376 **,EMFRAGE;IC376,C376,C376),C376 **,EMFRAGE;IC376,C376),C376 **,EMFRAGE;IC376,C376,C376),C376 **,EMFRAGE;IC376,C376,C376),C376 **,EMFRAGE;IC376,C376,C376),C376 **,EMFRAGE;IC376,C376,C376),C376 **,EMFRAGE;IC376,C376,C376,C376,C376,C376),C376 **,EMFRAGE;IC376,C376,C376,C376,C376,C376,C376,C376,
20220116	100	-2.3	-2.7	*IF(C376*-9999, AVERAGE(C375,C377), C376 *IF(D376*-9999, AVERAGE(D375,D377), D376 *AVERAGE(F376,G376)
20220116	200	-2.7	-3.3	«IF(C377«-0909, AVERAGE(C376,C378), C377 «IF(D377«-0909, AVERAGE(D376,D378), D377 «AVERAGE(F377,G377)
20220116 20220116	300 400	-3.3 -4	-4 -4.6	- IFIC278 - 3990. AVERAGE(C377.C379); C378 - (F0573 - 4992). AVERAGE(C377.D379); D379 - AVERAGE(F377.G237) - IFIC278 - 3990. AVERAGE(C377.C391); C378 - (F0573 - 3992). AVERAGE(C377.D379); D379 - AVERAGE(F377.G237) - IFIC380 - 3990. AVERAGE(C378.C380); C379 - (F0573 - 3992). AVERAGE(F377.D379), D379 - AVERAGE(F379.G237) - IFIC380 - 5990. AVERAGE(C378.C380); C379 - (F0573 - 3992). AVERAGE(F379.D381); D389 - AVERAGE(F390.G380)
20220116	500	4.6	-5.1	*IF(C380+-9999, AVERAGE(C379,C381), C380 *IF(D380+-9999, AVERAGE(D379,D381), D380 *AVERAGE(F380,G380)
20220116	600	-5.1 -5.5	-5.5	FIG.281 - 9999, MERAGIC:280,C382 /, C381 - FIG.983 - 9999, MERAGIC:390.0827, C381 - AMERAGIC:380,C382 / FIG.382 - 9999, MERAGIC:381,C382 (- 167)382 - 9999, MERAGIC:381,D382 / MERAGIC:381,D382 / FIG.283 - 9999, MERAGIC:382.081,C383 - FIG.383 - 6999, MERAGIC:381,D381,D382 / MERAGIC:381,D383 / FIG.288 - 9999, MERAGIC:382.081 / C381 - FIG.384 - 6999, MERAGIC:381,D383,D383,D384 - AMERAGIC:381,D383 / FIG.384 - 9999, MERAGIC:382.0315, C384 - FIG.384 - 6999, MERAGIC:381,D383,D383,D384 - AMERAGIC:381,D384 / FIG.384 - 9999, MERAGIC:382.0315, C384 - FIG.384 - 6999, MERAGIC:381,D383,D383,D384 - AMERAGIC:381,D384 / FIG.384 - 9999, MERAGIC:381,C385 / C384 - FIG.384 - 6999, MERAGIC:381,D383,D383,D384 - AMERAGIC:381,D384 / FIG.384 - 9999, MERAGIC:381,C381 / FIG.384 - 6999, MERAGIC:381,D383,D383,D384 - AMERAGIC:381,D384 / FIG.384 - 9999, MERAGIC:381,C381 / FIG.384 - 6999, MERAGIC:381,D383,D383,D384 / FIG.384 - 9999, MERAGIC:381,D384 / FIG.384 - 6999, MERAGIC:381,D383,D383,D384 / FIG.384 - 9999, MERAGIC:381,D384 / FIG.384 - 6999, MERAGIC:381,D383,D383,D384 / FIG.384 - 9999, MERAGIC:381,D384 / FIG.384 - 6999, MERAGIC:381,D383,D383,D384 / FIG.385 - 9999, MERAGIC:381,D384 / FIG.384 - 6999, MERAGIC:381,D384 / FIG.384 / FIG.384 - 6999, MERAGIC:381,D385 / FIG.384 / FIG.384 / FIG.384 - 6999, MERAGIC:381,D385 / FIG.384 / FI
20220116 20220116	700 800	-5.5 -5.9	-5.9 -6.2	*IF(C382-4999, AVERAGE(C381,C383),C382 *IF(D382-4999, AVERAGE(D381,D383), D382 *AVERAGE(F382,G382) *IF(C382-4999, AVERAGE(C381,C383),C382 *IF(D382-4999, AVERAGE(D381,D383),D382 *AVERAGE(F382,G382)
20220116	900	-6.2	-6.4	*IF(C384*-9999, AVERAGE(C383,C385), C384 *IF(D384*-9999, AVERAGE(D383,D385), D384 *AVERAGE(F384,G384)
20220116	1000	-6.4 -6.7	-6.7 -6.9	-IF(C3859999, AVERAGE(C384,C386), C385 -IF(D3859999, AVERAGE(D384,D386), D385 -AVERAGE(F385,G385)
20220116 20220116	1100	-6.7 -6.8	-6.9 .7	FIGURES - 9999, MERAGE[CBA C386], CISS - FEDURES - 9999, MERAGE[DISALDISIN], CISS - AMERICA[FIRS.(335) - FEGURES - 9999, MERAGE[CBA C387], CISS - FEDURES - 9999, MERAGE[DISALDISIN], CISS - AMERICA[FIRS.(335) - FEGURES - 9999, MERAGE[CBA C387], CISS - FEDURES - 9999, MERAGE[DISALDISIN], CISS - MERAGE[PSR (335) - FEGURES - 9999, MERAGE[CBA C387], CISS - FEDURES - 9999, MERAGE[DISALDISIN], CISS - AMERICA[DISALDISIN]
20220116	1300	-7	-7 -7.3	*IF(C388*-9999, AVERAGE(C387,C389), C388 *IF(D388*-9999, AVERAGE(D387,D389), D388 *AVERAGE(F388,G388)
20220116	1400	-7.2 -5.3	-7.4 -7.2	*IF[C389-9999, AVERACE(C388,C390), C389 *IF[D389-9999, AVERACE(D388,D390), D389 *AVERACE(F389,C389)
20220116 20220116	1500 1600	-5.3 -3.5	-7.2 -5.3	***(FLC301**-0999, AVERAGE(C399,C391), C390 **(FLC300*-0999, AVERAGE(D389,D391), D390 **AVERAGE(F390,G390) **(FLC301**-0999, AVERAGE(C390,C392), C391 **(FLD391*-0999, AVERAGE(C390,D391), D390 **AVERAGE(C390,C392), C391 **(FLD391*-0999, AVERAGE(C390,D391), D390 **AVERAGE(C390,C390), C391 **(FLD391*-0999, AVERAGE(C390,C390), D391 **(FLD391*-0990, D391 **(FLD391*-0
20220116	1700	-3.5 -1.3	-3.5	##C201-0900, MERAGE(1001C101) (1010 1##)(1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001) (1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001C101) (1010-0900, MERAGE(1001C101) (1010-0900, MERA
20220116	1800	1	-1.3	«IF(C3030909), AVERAGE(C302,C304), C393 «IF(D3030909, AVERAGE(D302,D304), D303 «AVERAGE(F393,G393)

20220116 20220116	1900 2000	2.6	0.9 2.5	-IF(C3049999, AVERAGE(C393,C395), C394 -IF(D3049999, AVERAGE(D393,D395), D394 -AVERAGE(F394,G394)
20220116	2100	3.5	3.1	FIF(2395-9929, M/ERAGE)(2395, C395), C395 - IF()2095-3929, M/ERAGE)(2395, D395 - AMERAGE)(2395, C395) - IF(C396-9929, M/ERAGE)(2395, C397), C396 - IF()2396-3929, M/ERAGE)(D395, D397), D396 - AMERAGE)(5396, C396)
20220116	2200	3.4	2.5	«IFIC207»-9999. AVERAGE(C396.C398). C397 «IFID397»-9999. AVERAGE(D396.D398). D397 «AVERAGE(F397,G397)
20220116 20220117	2300	2.5	1 -0.5	<ul> <li>IF(C308-999), WERAGE(C397,C399), C398 - IF(D398-9999, AVERAGE(D397,D399), D398 - AVERAGE(F398,G398)</li> <li>IF(C399-9999, WERAGE(C398,C490), C399 - IF(D399-9999, AVERAGE(D398,D490), D399 - AVERAGE(F399,G399)</li> </ul>
20220117	100	-0.4	-1.4	<ul> <li>F[C400 - 9999, AVERAGE[C399,C401], C400 - F[D400 - 9999, AVERAGE[D399,D401], D400 - AVERAGE[F400,G400]</li> </ul>
20220117	200	-1.2	-1.7	-1FC0000990, MFRADE(FC000-C01) -1FC0000990, MFRADE(FC000-D01), D010 -4MFRADE(F000,C010) -1FC0010990, MFRADE(FC000-C01), C001 -1FD0009990, MFRADE(F000-D01), D010 -4MFRADE(F000,C010) -1FC010990, MFRADE(FC010-C01), C011 -1FD0019990, MFRADE(F000-D01), D011 -4MFRADE(F010,C010) -1FC0029990, MFRADE(F010-D01), C012 -1FD0019990, MFRADE(F000-D010), D010, D011 -4MFRADE(F010,C010) -1FC0029990, MFRADE(F010-D01), C012 -1FD0019990, MFRADE(F010-D010), D010, D011 -4MFRADE(F010,C010)
20220117 20220117	300 400	-1.3 -1.6	-1.7 -2.2	«IFIC402»-9999, AVERAGE(C401,C403), C402 «IFID402»-9999, AVERAGE(D401,D403), D402 «AVERAGE(F402,G402) «IFIC403»-9999, AVERAGE(E402,G404), D403 «AVERAGE(F403,G403)
20220117	500	-1.6 -2.1	-2.3	<ul> <li>IF (2403-9999, AVERAGE (2402, 2404), C403 - IF (2403-9999, AVERAGE (2402, 2404), D403 - AVERAGE (1403, 2403)</li> <li>IF (2404-9999, AVERAGE (2403, 2405), C404 - IF (2404-9999, AVERAGE (2403, 2405), D404 - AVERAGE (1404, 2404)</li> </ul>
20220117	600	-2.3	-2.7	- III (2003-2009, MERIADE) (2007-2004), COM - III (2004-2009), MERIADE (2007-2009), MERIADE (
20220117 20220117	700 800	-2.7 -3.7	-3.7 -3.9	*IF(C406+-9999, AVERAGE(C405,C407), C406 *IF(D406+-9999, AVERAGE(D405,D407), D406 *AVERAGE(F406,G408)
20220117 20220117	800 900	-3.9	-3.9	-IFC07-0999, WERADE(C08C-080), C037-IFD037-0999, AVERADE(D040), D057-AVERADE(F047,0407) -IFC068-0999, WERADE(C037,C039), C038-IFD0369-0999, AVERADE(F047,0407), D058-AVERADE(F047,0407) -IFC098-0999, AVERADE(C032,C039), C038-IFD0369-0999, AVERADE(F047,0407), D058-AVERADE(F047,040,0409) -IFC098-0999, AVERADE(C032,C0310), C039-IFD0369-0999, AVERADE(F040,0410)
20220117	1000	-3.9	-4.2	«IFIC409»-9999. AVERAGEIC408.C4101.C409 «IFID409»-9999. AVERAGEID408.D4101. D409 «AVERAGE[F409,G409)
20220117	1100	-4	-4.1	FIGURE - 3800, MERIOGE (200,CEI) (C.10 = FIGURE - 3900, MERIOGE (300,DEI) (D.10 = MERIOGE (100,DEI) (H.10 = FIGURE - 3900, MERIOGE (300,DEI) (D.11 = MERIOGE (110,DEI) (H.10 = FIGURE - 3900, MERIOGE (300,DEI) (D.11 = MERIOGE (110,DEI) (D.11 = FIGURE - 3900, MERIOGE (310,DEI) (D.11 = MERIOGE (110,DEI) (D.11 = FIGURE - 3900, MERIOGE (310,DEI) (D.11 = MERIOGE (110,DEI) (D.11 = MERI
20220117	1200	4	-4.1 -4.5	+IF(C4119999), AVERAGE(C410,C412), C411 +IF(D4119999, AVERAGE(D410,D412), D411 +AVERAGE(F411,G411)
20220117	1400	4.1 4.4	-4.5 -4.5	<ul> <li>F[C412+9999, AVENAGE[C411,C413], C412 - F[D412+9999, AVENAGE[D411,D413], D412 - AVENAGE[F412,D412]</li> <li>F[C413+,9999, AVENAGE[C412,C414], C413 - F[D413+,9999, AVENAGE[D412,D414], D413 - AVENAGE[F413,C413]</li> </ul>
20220117	1500	-4.1	-4.4	
20220117	1600	-3.8	-4.1	*IF(C415*-9999, AVERAGE(C414,C416), C415 *IF(D415*-9999, AVERAGE(D414,D416), D415 *AVERAGE(F415,G415)
20220117 20220117	1700	-3.6 -3.1	-4 -3.6	-IPC313-9990, WERDGE(1913C-117), C118-IPD116-9990, MERDGE(1913C-117), D13WERDGE(1913C-118), D
20220117	1900	-2.9	-3.2	*IFIC418-9999. AVERAGEIC417.C4191. C418 *IFID418-9999. AVERAGEID417.D4191. D418 *AVERAGE[F418,G418]
20220117	2000	-2.7	-3.1	-IPC119999, WERAGE[C410.C419], C419 -IP[0419999, AVERAGE[D418,0-039], 0419 -AVERAGE[F419,0-419] -IPC-109999, WERAGE[C410.C411], C429 -IP[04199999, AVERAGE[D419,0-41], 0419 -AVERAGE[F419,0-419] -IPC-10499999, WERAGE[C420,0-42], C421 -IP[04119999, AVERAGE[C419,0-42], 0413 -AVERAGE[F410,0-421]
20220117 20220117	2100 2200	-2.3 -2.2	-2.7 -2.4	*IF[C420*-9999, AVERAGE[C419,C421], C420 *IF[D420*-9999, AVERAGE[D419,D421], D420 *AVERAGE[F420,G420]
20220117	2300	-2.2	-2.4	*IF(CA21*-9999, AVENAGE;CA20,CA22), CA21 *IF(DA21*-9999, AVENAGE;DA21,DA23), DA21 *AVENAGE;[M21,GA21) *IF(CA22*-9999, AVENAGE;CA21,CA23), CA22 *IF(DA22*-9999, AVENAGE;DA21,DA23), DA22 *AVENAGE;[M22,GA22)
20220118	0	-2.1	-2.3	*IF(C4239999, AVERAGE(C422,C424), C423 *IF(D4239999, AVERAGE(D422,D424), D423 *AVERAGE(F423,D429) *IF(C4249999, AVERAGE(C423,C425), C424 *IF(D4249999, AVERAGE(D423,D425), D424 *AVERAGE(F424,D424)
20220118	100 200	-2.3	-2.6 -2.7	*IF(C424~9999, AVERAGE(C423,C425), C424 *IF(D424~9999, AVERAGE(D423,D425), D424 *AVERAGE(F424,G424)
20220118 20220118	200 300	-2.5 -2.6	-2.7 -2.7	#FIGURE - 2000, MERMICEPOLOSIS, CILI 4* PROLETO-2000, MERMICIPOLOSIS, CILI 4* MERMICEPOLOSIS, CILI 4*
20220118	400	-2.5	-2.7	**FIC425**-9899, AVERAGEIC426,C429, C427 **FID425**-9899, AVERAGEID425,D429, D428 **AVERAGEIF427,G427)  **FIC427**-9899, AVERAGEIC426,C428), C427 **FID427**-9899, AVERAGEID426,D428), D427 **AVERAGEIF427,G427)
20220118	500	-2.4	-2.6	*IF[C428*-9999, AVERAGE[C427,C429], C428 *IF[D428*-9999, AVERAGE[D427,D429], D428 *AVERAGE[F428,G428]
20220118	600	-2.4	-2.6	*IF(C429*-9999, AVERAGE(C428,C430), C429 *IF(D429*-9999, AVERAGE(D428,D430), D429 *AVERAGE(F429,G429)
20220118 20220118	700 800	-2.4 -2.9	-2.9 -3.6	<ul> <li>IFICASID-9999, AVENAGEICASSI, CASSI - IFIDASID-9999, AVENAGEIDASSI, DASSI - AVENAGE[NASQ,CASSI)</li> <li>IFICASID-9999, AVENAGEICASSI CASSI - CASSI - IFIDASID-9999, AVENAGEIDASSI DASSI - DASSI - AVENAGE[NASS,CASSI)</li> </ul>
20220118	900	-3.5	-4.1	*IF(C432*-9999), AVERAGE(C431,C433), C432 *IF(D432*-9999, AVERAGE(D431,D433), D432 *AVERAGE(F432,C432)
20220118	1000	4	-4.8	+IF(C433+-9999), AVERAGE(C432,C434), C433 +IF(D433+-9999, AVERAGE(D432,D434), D433 +AVERAGE(F433,C433)
20220118 20220118	1100 1200	-4.8 -5	-5.1 -5.8	*IFICA34*-9999. AVERAGEICA33.C435). C434 *IFIDA34*-9999. AVERAGEIDA33.D435). D434 *AVERAGE[F434,G434)  JECCASE - 8999. AVERAGEICA34.C435). C434 *IFIDA34*-9999. AVERAGEIDA33.D435). D436 *AVERAGEICA36.C436)
20220118	1300	4.9	.5.4	*IF[C436*-9999, AVERAGE[C435,C437], C436 *IF[D436*-9999, AVERAGE[D435,D437], D436 *AVERAGE[F436,G436]
20220118	1400	4.2	-4.9 -4.4	### (1-10-00) ##################################
20220118 20220118	1500 1600	-3.1 0.1	-4.4 -3.1	*IF(C4389999, AVERAGE(C437,C439), C438 *IF(D4389999, AVERAGE(D437,D439), D438 *AVERAGE(F438,G438)
20220118	1700	2.9	-3.1 0.1	
20220118	1800	4.6	2.8	-IICO41999, MERIOD[CIGATO-41], CH1 -IICO41999, MERIOD[CIGA40], D431, D441MERIOD[CIGAT, CH41] -IICO419999, MERIOD[CIGAT], C441 -IICO419999, MERIOD[CIGAT, D441], D441MERIOD[CIGAT, C441] -IICO439999, MERIOD[CIGAT, C441], C442 -IICO449999, MERIOD[CIGAT, D441], D447 -MERIOD[CIGAT, C441] -IICO439999, MERIOD[CIGAT, C441], C442 -IICO449999, MERIOD[CIGAT, D441], D447 -MERIOD[CIGAT, C441] -IICO439999, MERIOD[CIGAT, C441], C442 -IICO449999, MERIOD[CIGAT, D441], D447 -MERIOD[CIGAT, C441]
20220118	1900	6.2	4.5	+IF(C442+-9999), AVERAGE(C441,C443), C442 +IF(D442+-9999, AVERAGE(D441,D443), D442 +AVERAGE(F442,G442)
20220118 20220118	2000 2100	6.8 7.6	5.8 6.6	*IFIC443*-9999. AVERAGEIC442.C444). C443 *IFID443*-9999. AVERAGEID442.D444). D443 *AVERAGE[F443,G443)  -IFIC444*- 9999. AVERAGEIC442.C444). C444IFIC444*- 9999. AVERAGEID442.D444). D444AVERAGEIC444.C444).
20220118	2200	7.5	6.1	*IF C445*-9999, AVERAGE C444,C446), C445 *IF D445*-9999, AVERAGE D444,D446), D445 *AVERAGE F445,C445)
20220118	2300	7.5 6.2	5.1	-IFC046-0909, WERADE[C441C445], C444 -IF[D446-0909, NERADE[D441D445], D444 -WERADE[F441D446] -IFC045-0909, WERADE[C644CC446], C445 -IF[D445-0909, NERADE[D441D46], D445 -WERADE[F441D46] -IFC046-0909, WERADE[C644CC446], C445 -IF[D445-0909, NERADE[D445], D446, D447, D446 -WERADE[F441D46] -IFC046-0909, WERADE[C645CAT7], C448 -IF[D446-0909, NERADE[D445], D447, D446 -WERADE[F441D46]
20220119 20220119	0	5.3 4.5	4 3.9	
20220119 20220119	200	4.5	3.9	-IFC-6483999, WERADE[C-647_C449], C448 -IFID-6483999, AVERADE[D-647_D449], D448 -AVERADE[F-440_C449] -IFC-6483999, WERADE[C-640_C540_C549] -IFID-6483999, AVERADE[D-640_D459], D448 -AVERADE[F-640_C449] -IFC-6583999, WERADE[C-640_C551_C549 -IFID-6583999, AVERADE[D-640_D551_D459], D448 -AVERADE[F-640_C459]
20220119	300	5.4 5.7	5.4	*IF(C450+9999), AVERAGE(C449,C451), C450 *IF(D450+9999, AVERAGE(D449,D451), D450 *AVERAGE(F450,C450)
20220119	400	6.1	5.4	«IFIC451-9999. AVERAGEIC450.C452).C451 «IFID451-9999. AVERAGEID450.D452).D451 «AVERAGE(F451,G451)
20220119	500 600	6.4	6.1	*IFIC452*-9999, AVERAGE(C451,C453), C452 *IFID452*-9999, AVERAGE(D451,D453), D452 *AVERAGE(F452,G452)
20220119	700	6.5	5.9	**FC454*-9899, AVERAGE(C453,C455), C454 **FD454*-9899, AVERAGE(D453,D455), D454 **AVERAGE(F454,D454)
20220119	800	6.1	5.9	*IFIC455*-9999. AVERAGEIC454.C4561. C455 *IFID455*-9999. AVERAGEID454.D4561. D455 *AVERAGE(F455,G455)
20220119	900	6.3	6.1	*IF(C456+-9999, AVERAGE(C455,C457), C456 *IF(D456+-9999, AVERAGE(D455,D457), D456 *AVERAGE(F456,G456)
20220119 20220119	1000 1100	6.5	6.2	*IF(C457=9999, AVERAGE(C456,C458), C457 *IF(D457=9999, AVERAGE(D456,D458), D457 *AVERAGE(F457,D457)  JECCAGE - 8999, AVERAGE(C456,C458), C457 *IF(D458 - 8999, AVERAGE(D456,D458), D459 *AVERAGE(F457,D457)  JECCAGE - 8999, AVERAGE(C456,C458), C457 *IF(D458 - 8999, AVERAGE(D456,D458), D459 *AVERAGE(F457,D457)
20220119	1200	6.1	5.7	HIGHS-1999, MEMOLEON, COLIS CHI-FORM 1-999, MEMOLEON, DOS. DOS. DOS. DATA (HEAD) (1992
20220119	1300	5.9	5.6	FICURED-1993, NETROCE (1993, 1961), 1060   FISHOR-1993, NETROCE (1993, 1961), 1060   NETROCE (1993, 1961), 1061   NETROCE (1993, 1963, 1961), 1061   NETROCE (1993, 1963, 1963, 1963), 1061   NETROCE (1993, 1963, 1963, 1963), 1061   NETROCE (1993, 1963, 1963, 1963), 1061   NETROCE (1993, 196
20220119	1400 1500	6.4	5.8	**(F)C461-9999, AVERAGE(C460,C462), C461 **(F)D461-9999, AVERAGE(D460,D462), D461 **AVERAGE(F461,G461)
20220119	1600	7.6 7.8	6.4 7.3	**FIC463*-9999, AVERAGE[C462_C463], C463 **FID463*-9999, AVERAGE[D462_D463], D463 **AVERAGE[F463_C463]  **FIC463*-9999, AVERAGE[C462_C464], C463 **FID463*-9999, AVERAGE[D462_D464], D463 **AVERAGE[F463_C463]
20220119	1700	8.1	7.7	
20220119	1800	7.9	7.5	*IF(C465*-9999, AVERAGE(C464,C466), C465 *IF(D465*-9999, AVERAGE(D464,D466), D465 *AVERAGE(F465,G465)
20220119 20220119	1900 2000	8.1 6.8	6.8 5.9	-11/C086-3903, MERIOD[C1861C460], C1661-41/C086-3903, MERIOD[C1861C5047], C863 -4MERIOD[C1861C461], C863 -4MERIOD[C1861C46
20220119	2100	6.1	4.6	«IFIC468»-9999. AVERAGEIC467.C469). C468 «IFID468»-9999. AVERAGEID467.D469). D468 «AVERAGE[F468,G468)
20220119	2200	4.6	2.1	-IFC080-0909, WERAGE[C080_C070], C080 -IFD080-0909, AVERAGE[D080_0070], D060 -AVERAGE[F40_0400] -IFC070-0909, WERAGE[C080_C071], C070 -IF[D070-0909, AVERAGE[D080_0071], D070 -AVERAGE[F40_0470] -IFC071-0909, WERAGE[C071_0471], C071 -IF[D071-0909, AVERAGE[D070_0470], D071 -AVERAGE[477_0470]
20220119 20220120	2300	0.2	0.2 -1.6	*IF(C470+-9999, AVERAGE(C489,C471), C470 *IF(D470+-9999, AVERAGE(D489,D471), D470 *AVERAGE(F470,G470) *IF(C470+-9999, AVERAGE(C489,C471), C471, *IF(D470+-9999, AVERAGE(D489,D471), D471, D4
20220120	100	-1.6	-2.2	
20220120	200	-2.2	-3.6 -4.6	FIGURE - 9999, MERAGE CRIZORIA CHTS - 4FENTS - 9999, MERAGE CRIZORIA, CRIS AMERAGE CRIZORIA CHTS - AMERAGE CRIZORIA CHTS
20220120	300	-3.6 -4.5	-4.6 -5.3	**IFIC474**-9999, AVERAGE(C473,C475), C474 **IFID474**-9999, AVERAGE(D473,D475), D474 **AVERAGE(F474,G474)
20220120	500	-5.3	-5.8	#F[C475+-9888, WERMOE]C474,C475, C475 #F[D475+-9889, WERMOE]D474,D475), D475 #WERMOE]C475,D475) #FFC476+-9889 WERMOE]C475 C477) C478 #FFD476+-9899 WERMOE]D475 D477) D478 #MERMOE]C475,D470)
20220120	600	-5.8	.6.4	+IF(C477+-9999), AVERAGE(C476,C478), C477 +IF(D477+-9999, AVERAGE(D476,D478), D477 +AVERAGE(F477,D477)
20220120 20220120	700 800	-6.4 -6.6	-6.7 -7	- IFICATO
20220120	900	-6.6 -7	-/ -7.9	<ul> <li>IF(C479-9999, AVERAGE(C478,C489), C479 - IF(D479-9999, AVERAGE(D478,D489), D479 - AVERAGE(F479,G479)</li> <li>IF(C480-9999, AVERAGE(C479,C481), C480 - IF(D480-9999, AVERAGE(D479,D481), D480 - AVERAGE(F480,C490)</li> </ul>
20220120	1000	-7.9	-8.4	
20220120 20220120	1100	-8.5	-9.5	+IF(C482+-9999), AVERAGE(C481,C483), C482 +IF(D482+-9999, AVERAGE(D481,D483), D482 +AVERAGE(F482,C482)
20220120 20220120	1200	-9.5 -9.9	-9.9 -10.4	-II; Cass3993, MERIOD[CIRCULAS], CASZ -II; DESEX3999, MERIOD[CIRCULAS], DASS, DASSWERAD[FIRSZ_CASZ) -II; Cass3999, MERIOD[CIRCULAS], CASZ -II; DASS3999, MERIOD[CIRCULAS], DASSWERAD[CIRCULAS], CASZWERAD[CIRCULAS], CASZWERAD[CIR
20220120	1400	10.4	10.6	*IF(C485*-9999, AVERAGE(C484,C486), C485 *IF(D485*-9999, AVERAGE(D484,D486), D485 *AVERAGE(F485,G485)
20220120	1500	9.3 -8.2 -6.5	-10.4 -9.4 -8.2	IF CASS-9999, NEBACE CASCASCASCASCASCASCASCASCASCASCASCASCASC
20220120 20220120 20220120	1600 1700	-e.2 -6.5	-8.2	"IT[U-007"-18999, AVENACE;[C488,C488], C487 "IT[D487"-19999, AVERACE[D488,D488], D487 "AVERACE[F487,C487]  *IF[C488"-9999, AVERACE[C487,C489], C488 "IF[D488"-9999 AVERACE[D487,D489], D488 "AVERACE[C489], D489 "AVERACE[C
20220120	1800	-5.5	-7	*IF(C489*-9999, AVERACE(C488, C490), C489 *IF(D489*-9999, AVERACE(D488, D490), D489 *AVERACE(F489, C489)
20220120	1900	-4.4	-5.7	-IFICMED0909, NERNOEICHBICATO), CASS -IFIDMED0909, NERNOEICHBICATON, DASS -AVERNOEICHBICASCO, CASS -IFICMED9909, NERNOEICHBICASCO, CASS -IFICMED9909, NERNOEICHBICASCO
20220120 20220120	2000 2100	4.1 4.1	-4.9 -4.7	<ul> <li>Injuspin-1999, AVENAUE (C490, C492), C491 - IF[D4919999, AVERAGE [D490, D492], D491 - AVERAGE [F491, C491)</li> <li>Injuspin-1999, AVERAGE (C491, C493), C492 - IF[D4929999, AVERAGE [D490, D490], D490 - AVERAGE (C491, C493)</li> </ul>
20220120	2200	-4.5	-5	*IFIC403*-9999. AVERAGEIC492.C4941. C493 *IFID493*-9999. AVERAGEID492.D4941. D493 *AVERAGEIF493.C4931
20220120	2300	49	-5.3	*IF(C494*-999), AVERAGE(C493,C495), C494 *IF(D494*-9999, AVERAGE(D493,D495), D494 *AVERAGE(F494,G494)
20220121 20220121	0 100	-5.3 -5.3	-5.3 -5.4	- IFICRIS 2009. MERIACE CRIS CENT. CRIS - IFICRIS 2009. MERIACE DAIS CARRI. DRIS - AVERACE [FIGS.CARS) - IFICRIS 2009. MERIACE (CRIS CRIS - CRIS - IFICRIS 2009. MERIACE [ANSIS LORS]. DRIS - AVERACE [FIGS.CARS]. - IFICRIS 2009. MERIACE (CRIS CRIS - IFICRIS 2009. MERIACE [CRIS CRIS - IFICRIS 2009. MERIACE [FIGS.CRIS]. - IFICRIS 2009. MERIACE (CRIS CRIS ). CRIS - IFICRIS 2009. MERIACE [CRIS CRIS ). DRIS - AVERACE [FIGS.CRIS].
20220121	200	5.4	-5.6	*FC497*-9999, AVERAGE(C496, C498), C497 *FD497*-9999, AVERAGE(D496, D498), D497 *AVERAGE(F497, C497)
20220121	300	-5.6	4	JEDANG, MAN AVERACEDAN CAND. CARD JEDANG, MAN AVERACEDAN DANS DANS JUEDACEDAN CAND.
20220121 20220121	400 500	-5.9	-6.3 -6.4	- IF(C409-9099, M/ERAGE(C40,C500), C409 - IF(D409-9099, M/ERAGE(D409,D500), D409 - AMERAGE(F409,C409) - IF(C500-9099, M/ERAGE(C409,C501), C500 - IF(D500-9099, M/ERAGE(D409,D501), D500 - AMERAGE(F500,D500)
20220121	500 600	-6 -6	-6.4 -6.1	-IF(CS009999, AVERAGE[C499,CS01), CS00 -IF(DS009999, AVERAGE[D499,DS01), DS00 -AVERAGE[F500,DS00) -IF(CS019999, AVERAGE[C500,CS02), CS01 -IF(DS019999, AVERAGE[DS00,DS02), DS01 -AVERAGE[F501,DS01)
20220121	700	.6.1	-6.3	JEDPSON, MARK AVERAGED ON THE PROPERTY OF THE
20220121 20220121	800 900	-6.3 -6.4	-6.5	- IFICS03 - 2020, M/ERADE(CS02,CS04), CS03 - IFIDS03 - 2020, M/ERADE(DS02,DS04), DS03 - AMERADE(FS03,DS03) - IFICS04 - 2020, M/ERADE(CS03,CS05), CS04 - IFIDS04 - 2020, AMERADE(DS03,DS05), DS04 - AMERADE(FS04,DS04)
20220121	900 1000	-6.4 -6.8	-6.8 -7	<ul> <li>IF(CS04+-999), WERAGE(CS03,CS05), CS04 -IF(DS04-9999, WERAGE(DS03,DS05), DS04 -AVERAGE(FS04,GS04)</li> <li>IFICS05+-9999, WERAGE(CS04,CS06), CS05 -IFID505+-9999, AVERAGE(DS04,DS06), DS05 -AVERAGE(FS05,GS05)</li> </ul>
20220121	1100	-6.9	.71	-EICENE- MAN HICKORICENE CENTI CENE -EICENE- MAN HICKORICENEME DENTI DENE -HICKORICENE CENEI
20220121	1200	-7	-7.2 -7.6	«IF(C507»-9999, AVERAGE(C506,C508), C507 «IF(D507»-9999, AVERAGE(D506,D508), D507 «AVERAGE(F507,D507)
20220121 20220121	1300 1400	-7.2 -7.4	-7.6 -7.7	- HICOSO 999. MERADE[1030.C508], CS01 - HICOSO 999. MERADE[1050.C508], D503 MARENDE[1050.C508], D503 MARENDE[1050.C508], D503 - MARENDE[1050.C50
20220121	1500		.77	<ul> <li></li></ul>
20222424	1600 1700 1800	-6.5 -5.4 -5.2	-7.4	FIFCS10-9009, MERAGE[CS02(CS11), CS10 +F[DS10-9009, NERAGE[DS00(DS11), DS10 -AMERICA[F]S10(DS10) +F[CS11-9009, MERAGE[CS10(CS12), CS11 +F[DS11-9009, NERAGE[DS10(DS10, DS11), DS11 -MERAGE[F]S1(DS11) +F[CS12-9009, MERAGE[CS11CS12, CS11 +F[DS11-9009, NERAGE[DS10, DS12, DS12, MERAGE[DS12, DS13 -AMERAGE[S12, DS12] +F[CS12-9009, NERAGE[CS12, CS14], CS13 +F[DS13-9009, NERAGE[DS12, DS14], DS12 -AMERAGE[FS13, DS13]
20220121 20220121 20220121	1700	-5.4	-7.4 -6.9 -6.3	-IF(C5129999, AVERAGE(C511,C513), C512 -IF(D5129999, AVERAGE(D511,D513), D512 -AVERAGE(F512,D512)
20220121	1800	-5.2 -4.2	-5.9	
20220121		A.	-4.8	*IF(C515*-9999, AVERAGE(C514,C516), C515 *IF(D515*-9999, AVERAGE(D514,D516), D515 *AVERAGE(F515,D515)
20220121	2000		47	PROCESS AND REPROPERTY OF THE PROCESS AND REPROPERTY DESCRIPTIONS AND REPROPERTY OF THE PROCESS AND REPROCESS AND REPROPERTY OF THE PROCESS AND REPROPERTY OF THE PROCESS AND REPORT O
20220121 20220121	2100	-3.7	4.0	*! (CO10*-9888) WENAUCIOSA 05491 0543   CO10*-9889, WENAUCIOSS)   CO10*-9889   WENAUCIOSSO   CO10*-9889   WENAUCIOSSO   CO10*-9889   WENAUCIOSSO   CO10*-9889   CO10*-9889   CO10*-9889   CO10**-9889   CO10**-9889
20220121 20220121	2100 2200	3.7 3.7 4.1	-4.5 -4.2 -4.8	-IFICS150909, MERADE(CS14,CS16), CS15 «FIDS150909, MERADE(DS1508), DS15 «MERADE(FIS1,OS15) -IFICS160909, MERADE(CS15,CS17), CS16 «IFIDS160909, MERADE(DS15,DS17), DS16 «MERADE(FIS1,OS16) -IFICS170909, MERADE(CS15,CS17), CS16 «IFIDS170909, MERADE(DS15,DS17), DS16 «MERADE(FIS1,DS17) -IFICS170909, MERADE(CS14,CS16), CS17 «IFIDS170909, MERADE(DS16,DS16), DS17 «MERADE(FIS1,DS17) -IFICS150909, MERADE(CS17,CS16), CS17 «IFIDS170909, MERADE(DS15,DS16), DS17 «MERADE(FIS1,DS17) -IFICS150909, MERADE(CS17,CS16), CS18 «IFIDS150909, MERADE(DS15,DS16), DS18 (DS16), DS17 (DS17) -IFICS150909, MERADE(CS17,CS16), CS18 «IFIDS150909, MERADE(DS17,DS16), DS18 (DS16), DS17 (DS17) -IFICS150909, MERADE(CS17,CS16), CS18 «IFICS150909, MERADE(DS17,DS16), DS18 (DS17), DS17 (DS17) -IFICS150909, MERADE(CS17,CS16), CS17 (DS17), DS17 (DS17)
20220121 20220121 20220121	2100 2200 2300	4.1	.4.8	
20220121 20220121 20220121	2100 2200 2300	4.1	.4.8	
20220121 20220121 20220121 20220122 20220122 20220122 20220122	2100 2200 2300 0 100 200	-4.1 -4.8 -5.4 -6.5	-4.8 -6 -6.9 -7.2	-IFCS180909. WERAGE(SS17.CS19). CS18 - IFIDS180909. WERAGE(SS17.DS18). CS18 - WERAGE(FS18.CS18) -IFCS180909. WERAGE(SS13.CS10). CS19 - IFIDS190909. WERAGE(SS19.DS03). CS19 - WERAGE(FS13.CS19) -IFCS190909. WERAGE(SS13.CS11). CS39 - IFIDS390909. WERAGE(FS13.DS31). CS39 - WERAGE(FS31.DS31). -IFCS190909. WERAGE(SS13.CS21). CS190909. WERAGE(FS13.DS31). CS39 - WERAGE(FS31.DS31).
20220121 20220121 20220121 20220122 20220122 20220122 20220122 20220122 20220122	2100 2200 2300	4.1	.4.8	-IFCS180909. WERAGE(SS17.CS19). CS18 - IFIDS180909. WERAGE(SS17.DS18). CS18 - WERAGE(FS18.CS18) -IFCS180909. WERAGE(SS13.CS10). CS19 - IFIDS190909. WERAGE(SS19.DS03). CS19 - WERAGE(FS13.CS19) -IFCS190909. WERAGE(SS13.CS11). CS39 - IFIDS390909. WERAGE(FS13.DS31). CS39 - WERAGE(FS31.DS31). -IFCS190909. WERAGE(SS13.CS21). CS190909. WERAGE(FS13.DS31). CS39 - WERAGE(FS31.DS31).
20220121 20220121 20220121 20220122 20220122 20220122 20220122	2100 2200 2300 0 100 200	-4.1 -4.8 -5.4 -6.5	-4.8 -6 -6.9 -7.2	

20220122	600	-8.6	-10.5	«IF(CS25»-9999, AVERAGE(CS24,CS26), CS25 «IF(DS25»-9999, AVERAGE(DS24,DS26), DS25 «AVERAGE(FS25,OS25)
20220122 20220122	700 800	-8.4 -9.2	-10.6 -10.7	-IF(CS260909, A/ERAGE(CS25,CS27), CS26 -IF(DS260909, A/ERAGE(DS25,DS27), DS26 -A/ERAGE(FS26,GS26) -IF(CS270909, A/ERAGE(CS26,CS26), CS27 -IF(DS270909, A/ERAGE(DS26,DS26), DS27 -A/ERAGE(FS27,GS27)
20220122	900	-9.4	-10.7	**IFIC528**-9899, AVERAGE(C527,C529), C528 **IFID528**-9899, AVERAGE(D527,D529), D528 **AVERAGE(P528,G528)
20220122	1000 1100	-10.5	-11 -12.2 -12.4	-#CCSS000. MRTMACECTO CCSS. CCSS -#CCSS000. RETMACECTO TOSCS CCSS - MRTMACECTO CCSS (CCSS - CCSS
20220122 20220122	1100 1200	-10.4 -11.2	-12.4 -12.8	*IF(CS309999, AVERAGE(CS29,CS31), CS30 *IF(DS309999, AVERAGE(DS29,DS31), DS30 *AVERAGE(FS30,GS30)
20220122	1300	-11.2	-12.8	**IFICS32**-9899, AVERAGE(CS31, CS32, CS32 ***IFIDS32**-9899, AVERAGE(DS31, DS32 **AVERAGE(PS32, DS32)  **IFICS32**-9899, AVERAGE(CS31, CS33), CS32 **IFIDS32**-9899, AVERAGE(DS31, DS33), DS32 **AVERAGE(PS32, DS32)
20220122	1300 1400 1500	-11.2 -9.8 -7.3	-12.8 -11.3 -9.8 -7.2	-IFCCSS080. MITMAGE(SSLCSSL). CSS PGCSS080. MITMAGE(SSLCSSL). DCSMITMAGE[PSLCSS].  -IFCCSS080. MITMAGE(SSLCSSL). CSS PGCSS080. MITMAGE(SSLCSSL). DCS PGCSS080. MITMAGE[PSLCSSL).  -IFCCSS080. MITMAGE(SSLCSSL). CSS PGCSS080. MITMAGE(SSLCSSL). DCSSMITMAGE[PSLCSSL).  -IFCCSS080. MITMAGE(SSLCSSL). CSS PGCSS080. MITMAGE[PSLCSSL). DCSSMITMAGE[PSLCSSL).  -IFCCSS080. MITMAGE(SSLCSSL). CSSPGCSS080. MITMAGE[PSLCSSL). DCSSMITMAGE[PSLCSSL).
20220122	1500	-7.3	-9.8	*IF(CS34*-9899, AVERAGE(CS33,CS35), CS34 *IF(DS34*-9899, AVERAGE(DS33,DS35), DS34 *AVERAGE(FS34,OS34)
20220122	1600	-5 -2.7		
20220122	1800	-1.1	-3.1	####CASH=####################################
20220122	1900	-1.1 -0.4	-3.1 -1.7 -1	*IF(C5389999, AVERAGE(C537,C539), C538 *IF(D5389999, AVERAGE(D537,D539), D538 *AVERAGE(F538,G538)
20220122	2000	-0.1	-1	<ul><li>IF(CS399909, AVERAGE(CS38,CS40), CS39 -IF(DS399999, AVERAGE(DS38,DS40), DS39 -AVERAGE(FS39,GS39)</li></ul>
20220122	2100	-0.3 -0.2	-1	*IFICS40-9999. AVERAGE(CS39.CS41). CS40 *IFIDS40-9999. AVERAGE(DS39.DS41). DS40 *AVERAGE(FS40,CS40)
20220122	2200 2300	-0.2	-0.6	**FIC542**-9899, AVERAGE(C541,C542, C541 **FID542**-9899, AVERAGE(D541,D543), D542 **AVERAGE(F541,D541)  **FIC542**-9899, AVERAGE(C541,C543), C542 **FID542**-9899, AVERAGE(D541,D543), D542 **AVERAGE(F542,D542)
20220123	0	-0.6 -1.2	-0.8 -1.2 -2	-IFCSE1-000. WITHOUTENED LICE (SEE 1-IFCSE1-000. RETRIED/CREDIAL DES 1-VINER/FEST. (SEE 1-VINER/FEST. (SEE 1- IFCSE2-000. WITHOUTENED LICE (SEE 1-IFCSE2-000. WITHOUTENED LICE) (SEE 1-VINER/FEST. (SEE 1- IFCSE3-000. WITHOUTENED LICE) (SEE 1-IFCSE3-000. WITHOUTENED LICE) (SEE 1-VINER/FEST. (SEE 1-
20220123	100	-2 -2 5	-2.5	*IF(C544*-9899, AVERAGE(C543,C545), C544 *IF(D544*-9899, AVERAGE(D543,D545), D544 *AVERAGE(F544,0544)
20220123	200	-2.5 -2.9	-3	*IF(C545*-9399, AVERACE(C544,C546), C545 *IF(D545*-9999, AVERACE(D544,D546), D545 *AVERACE(F545,D545)  *IE(C545*-9399, AVERACE(C544,C546), C545 *IE(D545*-9999, AVERACE(D544,D546), D545 *AVERACE(F545,D545)  *IE(C545*-9399, AVERACE(C544,C546), C545 *IE(D545*-9399, AVERACE(D544,D546), D545 *AVERACE(D545,D545)  *IE(C545*-9399, AVERACE(C544,C546), C545 *IE(D545*-9399, AVERACE(D545,D545), D545 *AVERACE(D545,D545)  *IE(C545*-9399, AVERACE(C545,D545), D545 *IE(D545*-9399, AVERACE(D545,D545), D545 *IE(D545*-9399, D545,D545)  *IE(C545*-9399, AVERACE(C545,D545), D545 *IE(D545*-9399, AVERACE(D545,D545), D545 *IE(D545*-9399, D545,D545), D545 *IE(D545*-9399, D545*-D545), D545 *IE(D545*-D545,D545), D545 *IE(D545*-D545,D545), D545 *IE(D545*-D545,D545), D545 *IE(D545*-D545*-D545), D545 *IE(D545*-D545*-D545*-D545), D545 *IE(D545*-D545
20220123	300 400 500	-3	-3.3 -3.3	-IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCDAR DIS - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCCHIS, CRES - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCCHIS, CRES - UNIVERSITIES (CRES) -IFCHS-000. RITINGETS-MCCHIS, CRES - PETONS-000. RITINGETS-MCCHIS, CRES - UNIVERSITIES (CRES - UNIVERSITIES CRES - UNIVERSITIES CR
20220123	500	-3.1	-3.4	«IF(C548»-9999, AVERAGE(C547,C549), C548 «IF(D548»-9999, AVERAGE(D547,D549), D548 «AVERAGE(F548,G548)
20220123	600 700 800 900	-2.9	-3.4	
20220123	700 800	-2.9 -3.1 -3.2	-3.1 -3.3 -3.3	-IFC556-0899, WFMACE(CS48,CSS1),CSSG -IFD956-0899, MERADE[D940,DSS1),DSSG -WERMACE[PS50,DSS9) -IFC551-0899, WFMACE(CS40,CSS),CSS1 -IFD9531-0899, MERADE[D950,DSS1),DSS1 -WERMACE[PS50,DSS1) -IFC552-0899, WFMACE(CS40,CSS),CSS),CSS -IFD9532-0899, MERADE[D950,DSS3),DSS1 -WERMACE[PS51,DSS1)
20220123 20220123	900	-3.2	-3.3	*IF(C552=9899, AVERAGE(C551,C553), C552 *IF(D552=9999, AVERAGE(D551,D553), D552 *AVERAGE(F552,0552)
20220123	1000	-3.3 -2.7	.3.5	
20220123	1100	-2.7	-3.3 -2.7 -2.1	-IFC55000, WFMADE(CSS,CSS), CSS4IFD5540000, MEMOE(DSS,D553), DSS4WEMADE(PSSA,D554) -IFC5550000, WFMADE(CSSA,CSS), CSS6IFD5550000, MEMOE(DSSA,D555), DSS6WEMADE(PSSA,D555) -IFC5550000, WFMADE(CSSA,CSS), CSS6IFD5360000, MEMOE(DSSA,D555), DSS6WEMADE(PSSA,D555), DSS6WEMADE(P
20220123	1200 1300	-2.1 -1.4	-2.1	**IFIC558**-9899, AVERAGE(C555,C557), C558 **IFID558*-9899, AVERAGE(D555,D557), D558 **AVERAGE(F556,D558)  **IFIC558*-9899, AVERAGE(C555,C557), C558 **IFID558*-9899, AVERAGE(D555,D557), D558 **AVERAGE(F556,D558)
20220123	1400	-0.5	-1.4	*IFIC557=-9999, AVERAGEIC558.C5581, C557 *IFID557=-9999, AVERAGEID558.D5581, D557 *AVERAGEIF557.G5571
20220123	1500	-0.2	-1.4 -0.7 -0.8 0.4	*IF(C5589999, AVERAGE(C557,C559), C558 *IF(D5589999, AVERAGE(D557,D559), D558 *AVERAGE(F558,G558)
20220123	1600 1700	0.4 2.3	-0.8	- In the second
20220123	1800	2.9	2.3	*FFC561*-9999, AVERAGE(C560, C562), C561 *FFD561*-9999, AVERAGE(D560, D562), D561 *AVERAGE(F561, D561)
20220123	1900	2.9	1	
20220123	2000 2100	1.9	0.3 -1.2	<ul><li>IF(C5639999, AVERAGE(C562,C564), C563 -IF(D5639999, AVERAGE(D562,D564), D563 -AVERAGE(F563,G563)</li></ul>
20220123	2100	-1.2	-1.2	*IF(C564-9999, AVENACE(C563,C565), C564 *IF(D564-9999, AVENACE(D563,D565), D564 *AVENACE(D564,D564)  *IECC66-9999, AVENACE(C564,C564), C564 *IECC66-9999, AVENACE(D563,D565), D564 *AVENACE(D564,D564)  *IECC66-9999, AVENACE(C563,C565), C564 *IECC66-9999, AVENACE(D563,D565), D564 *AVENACE(D564,D565), D564 *AVENACE(D564,D566), D564 *AVENACE(D564,D
20220123	2300	-1.7	-2.2	#FICES 0990 AFRICACES CASIS CASE - FICES 2990 ARRIVACE POST - ARRIVACE PROCESSOR ARRI
20220124	0	-2.2	-2.4	-IF(C5679999, AVERAGE(C566,C568), C567 -IF(D5679999, AVERAGE(D566,D568), D567 -AVERAGE(F567,C567)
20220124 20220124	100 200	-2.4 -2.9	-2.9 -3.6	*IF(C568*-9999, AVERACE(C567,C569), C568 *IF(D568*-9999, AVERACE(D567,D569), D568 *AVERACE(F568,C568)
20220124	300	-2.9	-3.6 -4.8	<ul> <li>IF(C509-9999, AVERAGE(C508,C570), C509 -IF(D509-9999, AVERAGE(D509,D570), D509 -AVERAGE(F509,C509)</li> <li>IF(C570-9999, AVERAGE(C509,C571), C570 -IF(D570-9999, AVERAGE(D509,D571), D570 -AVERAGE(F570,D570)</li> </ul>
20220124	400	44	-4.9	JEINETT- BRID MEDANGINETO CETTI CETTI JEDETT- BRID MEDANGEDETO DETTI DETT - MEDANGEETT CETTI
20220124	500 600 700	-4.6 -4.5	-5 -5	**FC572~0000, WERACE(C57_C573_C572 **FD572~0000, WERACE(D57_D573_D572 **NERACE(F57_Q573) **FC573~0000, WERACE(C57_C574_C573 **FD573~000, WERACE(D57_D574_D573 **AVERACE(F57_Q573)
20220124 20220124	600	-4.5 -4.8	-5 -5.8	•IF(C573999), AVERAGE(C572,C574), C573 •IF(D573999), AVERAGE(D572,D574), D573 •AVERAGE(F573,D573) •IF(C574999), AVERAGE(C573,C575), C574 •IF(D574999), AVERAGE(D573,D575), D574 •AVERAGE(F574,D574)
20220124	700 800	4.8	-5.3	LIGHTEL MAIN MEDANGINGTA COTAL COTAL COTAL MAIN MEDANGINGTA DOTAL DOTAL LARGANGISCTE COTAL
20220124	800 900 1000	-5 -4.9	-5.3 -5.2	#FCS79-0909, WERACE(CS79_CS79   TCS79   TCS79-0909, WERACE(CS75_CS77), CS79 - WERACE(FS7_CS79), CS79 - WERACE(FS7_CS79), CS79 - WERACE(FS7_CS79), CS79 - WERACE(FS7_CS79), CS77 - WERACE(FS7_CS79),
20220124	1000		-5.2	*IF(C577=-9999, AVERAGE(C578,C578), C577 *IF(D577=-9999, AVERAGE(D578,D578), D577 *AVERAGE(F577,O577)
20220124 20220124	1100 1200	-4.3 -4	-4.9 -4.3	*IFICS7829303. A/ERAGEICS77.CS793. CS78 *IFID5782929. AVERAGEIDS77.DS793. DS78 *AVERAGE(FS78,OS78) *IFICS792929. A/ERAGEICS78,CS89), CS79 *IFID5792929. AVERAGE(DS78,DS89), DS79 *AVERAGE(FS79,OS79)
20220124	1200	-4 -3.5	-4.3 -4	
20220124	1400	-2.7	-3.5	*IF(C5819999, AVERACE(C580,C582), C581 *IF(D5819999, AVERACE(D580,D582), D581 *AVERACE(F581,0581)
20220124	1500	-0.7	-2.7	- IT (III - A MONACCIONE CASE), LOS - I (III OST - A MONACCIONE CASE), LOS - A MEMORIFICADO CASE - A MEMORIFIC
20220124 20220124	1600 1700	1.6 2.9	-0.7 1.6	*IFICS83*-9999, AVERAGE(CS82,CS84), CS83 *IFID583*-9999, AVERAGE(DS82,DS84), DS83 *AVERAGE(FS83,GS83) *IFICS84*-9999, AVERAGE(CS83,CS85), CS84 *IFID584*-9999, AVERAGE(DS83,DS85), DS84 *AVERAGE(FS84,GS84)
20220124	1800	3.7	2.8	*IF(CS84*-9999, AVENAGE(CS83,CS85), CS84 *IF(DS84*-9999, AVENAGE(DS83,DS85), DS84 *AVENAGE(FS84,DS84) *IF(CS85*-9999, AVERAGE(CS84,CS86), CS85 *IF(DS85*-9999, AVERAGE(DS84,DS86), DS85 *AVERAGE(FS85,GS85)
20220124	1900	3.7 3.7	2.8	- IT (10-55-2009), WIREMORE (10-54 C.1056), LOSS - IF (10-55-2009), WIREMORE (10-54 C.1056), DESS - WIREMORE (10-55 C.1056), WIREMORE (10-54 C.105
20220124	2000	3.5	2.4	«IF(C587«-9999, AVERAGE(C586,C588), C587 «IF(D587«-9999, AVERAGE(D588,D588), D587 «AVERAGE(F587,G587)
20220124	2100 2200	2.6	2.4	*IFICS88*-0909, AVERAGE(CS87,CS89), CS88 *IFIDS88*-0909, AVERAGE(DS87,DS89), DS88 *AVERAGE(FS88,DS89) *IFICS89*-0909, AVERAGE(CS88,CS90), CS89 *IFIDS89*-0909, AVERAGE(DS88,DS90), DS89 *AVERAGE(FS89,DS90)
20220124	2300	3.1	2.7	#FICISE-1-0000, REPORTEGE (SEC.) (SIG. 100 #FICISE-1-0000, REPORTEGE (SIG. 100 **********************************
20220125	0	2.8	2.1	*IF(C5019899, AVERAGE(C500,C502), C501 *IF(D5019899, AVERAGE(D500,D502), D501 *AVERAGE(F501,G501)
20220125	100	2.8	2.6	*IF(C5020909, AVERAGE(C501,C503), C502 *IF(D5020909, AVERAGE(D501,D503), D502 *AVERAGE(F502,D502)
20220125	200 300 400	2.8	1.7	*IF(C503*-999), AVERAGE(C502,C504), C503 *IF(D503*-999), AVERAGE(D502,D504), D503 *AVERAGE(F503,G503)
20220125	400	1.7 0.4	-0.9	**IF(C504*-9300, NYENAUE(C503, C504, **IF(D504*-9300, NYENAUE(D503, D504, **NYENAUE(C504, D504) **IF(C504*-0300, NYENAUE(C503, C504, C505, **IF(D504*-0300, NYENAUE(D503, D504, **NYENAUE(C504, D504)
20220125	500	-0.9	-1.8	*IF(C506*-9399, AVERAGE(C505,C597), C596 *IF(D506*-9999, AVERAGE(D505,D597), D596 *AVERAGE(F596,G598)
20220125	600 700	-1.8 -2.6	-2.6 -3.8	*IF(C597*-9899, AVERAGE(C596,C598), C597 *IF(D597*-9899, AVERAGE(D596,D598), D597 *AVERAGE(F597,G597)
20220125 20220125	700 800	-2.6 -3.8	-3.8	*IF(C508*-9999, AVERACE(C597,C599), C598 *IF(D598*-9999, AVERACE(D597,D599), D598 *AVERACE(F598,C598)
20220125	900	-3.0 -4.7	-6.1	*IFIC000*-0909. AVERAGEIC509.C6011. C600 *IFID600*-0909. AVERAGEID509.D6011. D600 *AVERAGEI[F000.0800)
20220125	1000	-6.2	-8	## (FCSE-909, AREA(ECSE) 7.000, (CSIS #FCSE-909, AREA(ECSE) 7.000,
20220125	1100	-8	-8.8	*IF(C802*-9899, AVERAGE(C801,C803), C802 *IF(D802*-9899, AVERAGE(D801,D803), D802 *AVERAGE(F802,O802)
20220125 20220125	1200 1300	-8.8 -9.6	-9.6 -10.2	***-(1016)**(1016)***-(1016)
20220125	1400	-9.9	-10.3	*IFIC805*-9399, AVERACE(C804,C806), C805 *IFID805*-9999, AVERACE(D804,D808), D805 *AVERACE(F805,C805)
20220125	1500	-8.5	-9.9	*IF(C606*-9399, AVERAGE(C605,C607), C606 *IF(D606*-9999, AVERAGE(D605,D607), D606 *AVERAGE(F606,D608)
20220125 20220125	1600 1700	-6.5 -5.5	-8.5 -6.9	
20220125	1800	-4.4	-5.5	*IFICE09*-9999, AVERAGEICE09, CB09 , FIDE09*-9999, AVERAGEIDE09, DB09 , AVERAGEIFE09, DB09 ,
20220125	1900	.3.5	-4.4	*IF(C610*-9899, AVERAGE(C609,C611), C610 *IF(D610*-9899, AVERAGE(D609,D611), D610 *AVERAGE(F610,G610)
20220125	2000 2100	-2.9 -2.7	-3.6	*FFC611*-9899. AVERAGE(C610.C612). C611 *FFD611*-9899. AVERAGE(D610.D612). D611 *AVERAGE(F611,D611)
20220125 20220125	2100 2200	-2.7 -2.8	-3.6 -3.2 -3.6	-(CLE)009. ARREAGENISTICS 13. CLES -(CLES -) ARREAGENISTICS 121(CLES -) ARREAGENISTICS 131(CLES -) ARREAGENISTICS 131.
20220125	2300	-3.6	-4.9	*F[C814-9999, AVERAGE(C813,C815), C814 *F[D814-9999, AVERAGE(D813,D815), D814 *AVERAGE(F814,O814)
20220126	0	-4.9	-6.1	*IFIC615*-9899. AVERAGEIC614.C6161. C615 *IFID615*-9999. AVERAGEID614.D6161. D615 *AVERAGE[F615,0815)
20220126 20220126	100 200	-6.1 -6.8	-6.1 -6.8 -7.5	PETICLE MODIFICATION CONTROL C
20220126	300	-7.4	-8.2	"IT_LOLI"-SISSI, MYEMAUC[LOLO], LOE17 -RE[D617-9899, AVENAUE[D616,D618], D617 -AVERAGE[R617,D619, D618 - AVERAGE[R617,D619], D618 -AVERAGE[R617,D619], D618 -AVERAGE[R617,D619
20220126	400	-8.1		=IF(C6199999, AVERAGE(C618,C629), C619 =IF(D6199999, AVERAGE(D618,D629), D619 =AVERAGE(F619,G619)
20220126 20220126	500	-9 -9.8	-9.8 -10.5	*IF(C620-999), AVERAGE(C619,C621), C620 *IF(D620-999), AVERAGE(D619,D621), D620 *AVERAGE(F620,D620)
20220126 20220126	500 600 700	-9.8 -10.4	-10.5 -11.6	-(CLE)
20220126		-11.4	12.5	*IF(C823*-9999, AVERAGE(C822,C824), C823 *IF(D623*-9999, AVERAGE(D622,D824), D623 *AVERAGE(F823,D823)
20220126	900 1000	-12.3	-13.4 -14 -14.6	«IFIC624»-9999. AVERAGE/C623.C825). C824 «IFID624»-9999. AVERAGE/D623.D625). D624 «AVERAGE/F624,O824)
20220126 20220126	1000 1100	-13.3 -14	-14	*IF(0825*-9999, AVERAGE(0824,0826), 0825 *IF(0825*-9999, AVERAGE(0824,0826), 0825 *AVERAGE(0825,0825) *IF(0806*-9999, AVERAGE(0825,0825) 0826 *IF(0825*-9999, AVERAGE(0824,0826), 0825 *AVERAGE(0825,0825)
20220126	1200	-14.6		-ECCEA098. MINISCIPCIA CIEN. CREA -FIGURA098. MINISCIPCIA CREA -MINISCIPCIA CREA -MINISCIPCIA CREA -MINISCIPCIA CREA (CREA CREA CREA CREA CREA CREA CREA CREA
20220126	1300	-15	-15.7	-IFCIDES - 600 ARTINICIOS CODA CODA - FORDES- 600 ARTINICIONI DES - METALIFICADOS -IFCIDES - 900 ARTINICIOS CODAS, CODA - FORDES- 900 ARTINICIDES CODA - METALIFICADOS -IFCIDES - 900 ARTINICIOS CODAS, CODA - FORDES- 900 ARTINICIDES CODA - METALIFICADOS CODA - METALIFICADOS - METALIFICADOS CODA - FORDES- 900 ARTINICIDES CODA - FORDES - 900 ARTINICIDES CODA - FORDES - 900 ARTINICIDES CODA CODA - FORDES - 900 ARTINICIDES CODA - 900 ARTINICIDA - 900
20220126	1300 1400 1500	-15 -15 -13.6	-15.7 -15.7 -15	*IF(C829*-9999, AVERAGE(C628,C839), C829 *IF(D629*-9999, AVERAGE(D628,D639), D629 *AVERAGE(F629,G629)
20220126 20220126	1500 1600	-13.6 -11.7	-15 -13.7	*IF(C830*-9999, AVERAGE(C829,C831), C830 *IF(D630*-9999, AVERAGE(D629,D831), D630 *AVERAGE(F630,0830) *IF(C831*-9999, AVERAGE(C830,C832), C832 *IF(D630*-9999, AVERAGE(D630,D832), D630 *AVERAGE(F630,0830)
20220126	1700	.9.9		
20220126	1800	-8.2 -7.5	-11.9 -10.2 -8.3 -7.6	######################################
20220126	1900	-7.5	-8.3	*IF(C634999, AVERAGE(C633,C635), C634 *IF(D634999, AVERAGE(D633,D635), D634 *AVERAGE(F634,D634)
20220126 20220126	2000 2100	-5.9 -5.2	-7.6 .6.1	
20220126	2200	.49	-5.5	"IFIC837"-9899, AVERAGE(C836,C838), C837 "IFIC637"-9999, AVERAGE(D636,D638), D637 "AVERAGE(C836,D637) "
20220126 20220127	2200 2300	-5.1 -5.7	-6.1 -5.5 -5.8 -6.6	- (1-10-2-200), MEMOLE(CISER, CESS), CEST - (FDEST - 2009), MEMOLE(CESS, DEST), CEST - (1-10-2-200), MEMOLE(CISER, CESS), CESS - (FDEST - 2009), MEMOLE(CISER, CESS), CESS - (FDEST - 2009), MEMOLE(CISER, CESS), CESS - (FDEST - 2009), MEMOLE(CISER, CESS, CESS), CESS - (FDEST - 2009), MEMOLE(CISER, CESS, CESS), CESS - (FDEST - 2009), MEMOLE(CISER, CESS), CESS - (FDEST - 2009), CESS - (FDEST - 200
20220127	0	-5.7	-6.6	*IF(C639*-9999, AVERAGE(C638,C640), C639 *IF(D639*-9999, AVERAGE(D638,D640), D639 *AVERAGE(F639,G639)
20220127	100	-6.6 -8	-8.5 -8.5	*IFIC840*-9999. AVERAGEIC839.C8411. C840 *IFID840*-9999. AVERAGEID839.D8411. D840 *AVERAGEI[640,0840]
20220127	200 300 400 500	-8 -8.3	-9.1	"IFIC842"-9999, AVERACE(C641, C643), C642 "IFIC642"-9999, AVERACE(C641, C642), C642 "AVERACE(C642, C642)
20220127	400	-8.6	-9.1 -10 -11.1	###;DG1=2993, ##EMACE_DG1CAEC_DG1_DG1_SG1_SG1_SG1_SG1_SG1_DG1_SG1_SG1_SG1_SG1_SG1_SG1_SG1_SG1_SG1_S
20220127	500	-9.6	-11.1	*IF(C844*-9999, AVERAGE(C843,C845), C844 *IF(D844*-9999, AVERAGE(D843,D845), D844 *AVERAGE(F844,O844)
20220127	600 700	-9.6 -10.6	-11.2 -12.7	*IF(CB450909, AVERACE(CB44,CB46), CB45 *IF(DB450909, AVERACE(DB44,DB46), DB45 *AVERACE(FB45,CB45) *IF(CB460909, AVERACE(FB45,CB45), CB47), CB48 *IF(DB480909, AVERACE(DB44,DB46), DB47), CB48 *IAVERACE(FB48,CB46)
20220127 20220127 20220127	600 700 800 900	-10.6 -10.9 -11.6	-12.7 -12.8 -13.2	- TODAY - AND MANAGEMENT CONTROL OF THE PROPERTY OF THE PROPER
20220127	900	-11.6	-13.2	«IF(C6489999, AVERAGE(C647,C649), C648 «IF(D6489999, AVERAGE(D647,D649), D648 «AVERAGE(F648,O648)
20220127	1000	-10.9 -10.2		
20220127	1100	-10.2 .9.8	-12.2 -10.2	*IF(C850*-9399, AVERAGE(C849,C951), C850 *IF(D650*-9999, AVERAGE(D849,D851), D650 *AVERAGE(F850,D850) *IF(C851*-9399, AVERAGE(C850,D852) CAS1 *IF(D851*-9999, AVERAGE(D840,D851), D851 *AVERAGE(D840,D851)
20220127	1200 1300	-10.2 -9.8 -7.9	-12.2 -10.2 -10	- IT-FICES 2009, MEMOLECICHER, CIEST, CIESG - IFFIDES 2009, MEMOLECICHER, DEST, DESS - AMERICACIES (DESS) - IFFIDES 2009, MEMOLECICHO, CIEST, CIEST, - IFFIDES 2009, MEMOLECICHO, CIEST, CIEST, - INFIDALECICHO, CIES
20220127	1400	-6.1 -5.4	-7.9 -6.4	
20220127 20220127	1500 1600	-5.4 .3.9	-6.4 -5.4	-IFICES9293, WERACE[C653,C655], C654 - IFICES9293, WERACE[C653,D655], D654WERACE[R654,C654] -IFICES9293, WERACE[C654,C656], C655 - IFICES9293, WERACE[D654,D656], D655WERACE[R655,G655]
20220127				

20220127 20220127	1700 1800	-2.5	-3.9	«IF[C656~9999, AVERAGE[C655,C657], C656 «IF[D656~9999, AVERAGE[D655,D657], D656 «AVERAGE[F656,D856)
20220127 20220127	1800 1900	-1.2	-3.9 -2.5 -1.2	-IF/C0562009, WERACE/C055.C057), C056 -IF/D0563009, WERACE/D055,D057, D056 -WERACE/P056,D059) -IF/C0572009, WERACE/C056,C0583, C057 -IF/D0572009, WERACE/D055,D050,D059, D057 -WERACE/P057,D0677) -IF/C0562009, WERACE/C057,D059, C058 -IF/D0582009, WERACE/D057,D059,D056 -WERACE/P055,D069)
20220127	2000	1.8	0	
20220127	2100	1.7 1.5 1.3	1.2	- IF(C085-2090, WERACE[C0850.0051], C080 - IF(D080-2090, WERACE[D083,D081], D080 - ARERACE[F080.0060) - IF(C081-2090, WERACE[C080.0061], C081 - IF(D081-2090, WERACE[D080,D081], D081 - ARERACE[F080.0060) - IF(C081-2090, WERACE[C180.0061], C081 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(C081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(C081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(C081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(C081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(D081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0061] - IF(D081-2090, WERACE[C180.0081], C082 - IF(D081-2090, WERACE[D081,D081], D081 - ARERACE[F080.0081], D
20220127 20220127	2200 2300	1.5	1.3 1.1	«IFIC861»-9999, AVERAGE(C861,C862), C861 «IFID861»-9999, AVERAGE(D860,D862), D861 «AVERAGE(F861,G861) «IFIC862»-9999, AVERAGE(C861,C863), C862 «IFID862»-9999, AVERAGE(D861,D863), D862 «AVERAGE(F862,G862)
20220128	0	1.1		
20220128		0.5	-0.5 -0.7 -1.1	***IT.COS9000 METALCICOS.COS -************************************
20220128	200 300	-0.5 -0.7	-1.1	*IF(C8869999, AVERAGE(C885,C867), C886 *IF(D8689999, AVERAGE(D865,D867), D868 *AVERAGE(F686,D868)
20220128 20220128	400 500	-1 -1	-1.1 -1.1	*FFC887*-9999. AVERAGE(C888.C888.C887 *FFD867*-9999. AVERAGE(D888.D888.D888.D887 *AVERAGE(F887,0887)
20220128	600	-0.9		***TLORS***9909.******************************
20220128	600 700	-0.9 -0.9	-1 -1	*IF[C670*-9999, AVERAGE[C669,C671], C670 *IF[D670*-9999, AVERAGE[D669,D671], D670 *AVERAGE[F670,G670)
20220128	800 900	-0.9 -1	-1.1 -1.2	«IFIC671=-9999. AVERAGEIC670.C672). C671 «IFID671=-9999. AVERAGEID670.D672). D671 «AVERAGE[F671,0671)
20220128	4000	.0.0	44	##COLD-1998 ARRAMACION CONT. OF "##COLD-1998 ARRAMACION CONT. ON "ARRAMACION CONT." ##COLD-1998 ARRAMACION CONT. ON "A "#COLD-1998 ARRAMACION CONT. ON "ARRAMACION CONT." ##COLD-1998 ARRAMACION CONT. ON "##COLD-1998 ARRAMACION CONT. ON "ARRAMACION CONT." ##COLD-1998 ARRAMACION CONT. ON "##COLD-1998 ARRAMACION CONT. ON "ARRAMACION CONT. ON "ARRA
20220128	1100 1100 1200	-1.1 -1.5	-1.5 -1.9	*IF[C874*-9999, AVERAGE[C873,C875], C874 *IF[D674*-9999, AVERAGE[D673,D675], D674 *AVERAGE[F674,O874]
20220128 20220128	1200 1300	-1.5 -1.9	-1.9 -2.7	*IF[C875*-9999, AVERAGE[C874,C876), C875 *IF[D675*-9999, AVERAGE[D674,D676), D675 *AVERAGE[F675,G675)
20220128	1400	2.6	.3.2	*IF(C876*-9999, AVENAGE(C875,O877), C876 *IF(D676*-9999, AVENAGE(D675,D677), D676 *AVENAGE(P676,D676) *IF(C877*-9999, AVENAGE(C876,O878), C877 *IF(D677*-9999, AVENAGE(D676,D678), D677 *AVENAGE(F677,O877)
20220128	1500 1600	-1.4 -0.9	-3 -1.4	#FICEST7-0909, WERAGE(CRTPLOSTS), CEST7 #FIDEST7-0909, WERAGE(RRTDLOSTS), DEST7 #WERAGE(RRT7,007) #FICEST7-0909, WERAGE(CRT7,CEST), CEST8 #FIDEST7-0909, WERAGE(REST7,007), DEST8 #WERAGE(RRT7,007) #FICEST7-0909, WERAGE(CRT7,CEST0), CEST8 #FIDEST8-0909, WERAGE(RRTDLOST0,DEST0), DEST8 #WERAGE(RRTD,007)
20220128 20220128	1600 1700	-0.9 -0.8	-1.4	«IF(C6799999, AVERAGE(C678,C869), C679 «IF(D6799999, AVERAGE(D678,D689), D679 «AVERAGE(F679,G679)
20220128	1800	-0.7	-0.9	-IFIC6809999. AVERAGEIC679.C081.C880 -IFID880-9999. AVERAGEID679.D881.D880 -AVERAGEI(980,0880) -IFIC6819999. AVERAGEIC680,C082), C881 -IFID8819999. AVERAGEID680,D882),D881 -AVERAGEIR681,D881 -IFIC6829999. AVERAGEIC681,C883.C882 - IFID8829999. AVERAGEID681,D883 - AVERAGEIR682,D882)
20220128 20220128	1900 2000	-0.8	-1.6 .5	*IF(C682*-9899, AVERAGE(C681,C683), C682 *IF(D682*-9999, AVERAGE(D681,D683), D682 *AVERAGE(F682,D682)
20220128	2100	-1.6 -4.9	-5 -5.3	*P(C883*-9999, AVENAGE(C892,C984), C883 *P(D893*-9999, AVENAGE(D892,D884), D883 *AVENAGE(P883,G883)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(D892,D894), D895 **AVENAGE(C894,D994)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(D892,D894), D895 **AVENAGE(C894,D994)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(D892,D894), D895 **AVENAGE(C894,D994)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(D892,D894), D895 **AVENAGE(C894,D994)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(D892,D894), D895 **AVENAGE(C894,D994)  **IECPORA** 0999, AVENAGE(C892,C994), C894 **IECPORA** 0999, AVENAGE(C894,D894), D895 **AVENAGE(C894,D994), D895 **AVENAGE(C894,D894), D
20220128	2200	-5.1	-5.3	*IF(C8859999, AVERACE(C884,C886), C885 *IF(D8859999, AVERACE(D884,D886), D885 *AVERACE(F885,D885)
20220128	2300	-5.1	-6 -7.5	HERDER - 1990, METHAGE (SEEL SUISE), CERE - 1990, A REFORE (SEEL SUISE), CERE - 1990, A REFORM (SEEL S
20220129	100	-7.5	-7.5 -8.5	<ul> <li>IF(C887=3999, AVENAGE(C886,C888), C887 - IF(D887=3999, AVENAGE(D886,D886), D887 - AVENAGE(P887,D887)</li> <li>IF(C888=3999, AVENAGE(C886,C888), C888 - IF(D888=3999, AVENAGE(D887,D889), D888 - IAVENAGE(P888,G888)</li> </ul>
20220129	200	-8.5	-9.6	*IF[C889*-9999, AVERAGE[C888,C890], C889 *IF[D889*-9999, AVERAGE[D888,D890], D689 *AVERAGE[F889,G889]
20220129 20220129	300 400	-9.5 -10.4	-10.5 -11	-IF(C0209999, AVERAGE(C089,C091), C090 -IF(D0909999, AVERAGE(D089,D091), D090 -AVERAGE(F090,C090) -IF(C0919999, AVERAGE(C090,C092), C091 -IF(D0919999, AVERAGE(D090,D092), D091 -AVERAGE(F091,D091)
20220129	500	-10.7	-11.3	***(Tutal - 9000), METALOC(COLLUSS), COSI - **(TUTAL - 9000), METALOC(COLUSS), COSI - **(METALOC(COLUSS), COSI - *(TUTAL - 9000), METALOC(COLUSS), COSI - *(TUTAL - 9000), METALOC(COLUSS), COSI - *(TUTAL - 9000), METALOC(COSI - (TUTAL - 9000), METALOC(COSI - (TUTAL - 9000), METALOC(COSI - (1900), COSI - *(TUTAL - 900), COSI - *(TUTAL - 900), COSI - *(TUTAL - 900), COSI - *(TUTAL - 900
20220129	600	-11.2	-11.6	«IF(C603»-9999, AVERAGE(C602,C604), C603 «IF(D603»-9999, AVERAGE(D602,D604), D603 «AVERAGE(F603,D603)
20220129 20220129	700 800	-11.6 -12	-12.4 -12.3	*IF(C894*-9999, AVERAGE(C893,C895), C894 *IF(D894*-9999, AVERAGE(D893,D895), D894 *AVERAGE(F894,G894)
20220129	900	-12.1	-13	*IFIC696*-9999, AVERAGE(C695-C697), C696 *IFID696*-9999, AVERAGE(D695-D697), D696 *AVERAGE(F696-D696)
20220129	900 1000	-12.1 -12.8	-13 -13.5	***(T_LUSS**-9929, METANCE_CUSS_LUSS**-(LUSS***(T_LUSS**-1920, METANCE_LUSS), LUSS**-(METANCE_LUSS), LUSS**-(METANCE_LUSS), LUSS**-(METANCE_LUSS), LUSS**-(METANCE_LUSS), LUSS**-(METANCE_LUSS)  **(F_CUSS*9929, METANCE_CUSS_CUSS), CUSS**-(F_CUSS*9929, METANCE_LUSS_DASS), LUSS**METANCE_LUSS_CUSS**  **(F_CUSS*9929, METANCE_LUSS_CUSS), CUSS**-(F_CUSS*9929, METANCE_LUSS_DASS), DOSS**METANCE_LUSS_CUSS**  **(F_CUSS*9929, METANCE_LUSS_CUSS), CUSS**-(F_CUSS*9929, METANCE_LUSS_DASS, LUSS**METANCE_LUSS_CUSS**  **(F_CUSS*9929, METANCE_LUSS_CUSS), CUSS**-(F_CUSS*9929, METANCE_LUSS_CUSS_CUSS**METANCE_LUSS_CUSS_CUSS**METANCE_LUSS_CUSS_CUSS_CUSS_CUSS_CUSS_CUSS_CUSS
20220129 20220129	1100 1200	-13.3 -13.4	-14.8 -13.9	*IF(C0089999, A/ERAGE(C007,C009), C008 *IF(D0089999, A/ERAGE(D007,D009), D008 *A/ERAGE(F008,D009) *IF(C0099999, A/ERAGE(C007,C009), C009 *IF(D0099999, A/ERAGE(D007,D009), D009 *A/ERAGE(F008,D009)
20220129	1300	.13.6	-15.5	
20220129	1400 1500	-13.5 -12	-15.7	***(E)*********************************
20220129 20220129	1500 1600	-12 -10.2	-13.5 -12	*IF(C702*-9999, AVERAGE(C701,C703), C702 *IF(D702*-9999, AVERAGE(D701,D703), D702 *AVERAGE(F702,G702)
20220129	1700	.7.6	.10.2	*IF(C704-9999, AVERAGE(C703,C705), C704 *IF(D704-9999, AVERAGE(D703,D705), D704 *AVERAGE(F704,G704)
20220129	1800 1900	-5.3 -4.4	-7.6 -5.4 -4.4	***EICHS***-9928, MEDIAGE(CHO, COS) - "1975**-9928, MEDIAGE(DOS) DOS - MEDIAGE(PRO, COS) - "1675*-9928, MEDIAGE(PRO, COS) - "1675*-9
20220129 20220129	1900 2000	-4.4 -3.6	-5.4	<ul> <li>IF(C7069999, AVERAGE(C705,C707), C706 -IF(D7069999, AVERAGE(D705,D707), D706 -AVERAGE(F706,G706)</li> <li>IFIC7070999, AVERAGE(C706,C708), C707 -IFID7070999, AVERAGE(D706,D708), D707 -IAVERAGE(F707,G707)</li> </ul>
20220129	2100	-3.4	-3.9	*IF(C708*-9999, AVERAGE(C707,C709), C708 *IF(D708*-9999, AVERAGE(D707,D709), D708 *AVERAGE(F708,G708)
20220129	2200	-3.8 -3.7 -4.2	-4	- IECTO9
20220129 20220129 20220130	2300	-3.7 -4.2	-4.3 -4.9	«IF(C710*-9999, AVERAGE(C709,C711), C710 *IF(D710*-9999, AVERAGE(D709,D711), D710 *AVERAGE(F710,G710) «IF(C711*-0999, AVERAGE(C710,C712), C711 *IF(D711*-0999, AVERAGE(D710,D712), D711 *AVERAGE(F711,G711)
20220130	100	-4.8	-5.5	*IF[C712*-9990, AVERAGE[C711,C713], C712 *IF[D712*-9999, AVERAGE[D711,D713], D712 *AVERAGE[F712,G712]
20220130	200 300	-5 -5.4	-7.1 -6.3 -6.6 -6	-IECT13-0009 MEMAGECT12.CTAL CT3 -IEDT33-0009 MEMAGED712.DTAL 0.173 -MEMAGET712.DT3) -IECT13-0009 MEMAGECT12.CTAL CT3 -IEDT33-0009 MEMAGED712.DTAL 0.173 -MEMAGET714.DT3 -IECT13-0009 MEMAGECT12.CTAL ST3 -IEDT34-0009 MEMAGED713.DT3, DT3 -MEMAGET714.DT34 -IECT13-0009 MEMAGECT34.DT3 -IEDT34-0009 MEMAGED713.DT3, DT3 -MEMAGET715.DT35 -IECT13-0009 MEMAGECT35.CT37, CT16 -IEDT34-0009 MEMAGED713.DT37, DT16 -MEMAGET715.DT35
20220130	400	-5.4	-6.3 -6.6	*IF(C714*-9999, AVENAGE(C713,C715), C714 *IF(D714*-9999, AVENAGE(D713,D715), D714 *AVENAGE(F714,G714) *IF(C715*-9999, AVENAGE(C714,C716), C715 *IF(D715*-9999, AVENAGE(D714,D716), D715 *AVENAGE(F715,G715)
20220130	500	-5.9 -5.2	-6	«IF(C716»-9999, AVERAGE(C715,C717), C716 «IF(D716»-9999, AVERAGE(D715,D717), D716 «AVERAGE(F716,G716)
20220130	600 700	-4.8	-5.4 -4.9	
20220130 20220130 20220130	800	-3.8	-4.9	*IF(C718*-9999, AVENAGE(C717,C719), C718 *IF(D718*-9999, AVENAGE(D717,D719), D718 *AVENAGE(F718,G718) *IF(C719*-9999, AVERAGE(C718,C720), C719 *IF(D719*-9999, AVERAGE(D718,D720), D719 *AVENAGE(F719,G719)
20220130	800 900	-3.8 -3.8	-4.2 -5	- FIG. 118-0809, WERMODE(CT7, CT19), CT18 - FEDT18-0809, WERMODE(DT7, DT19), DT18 - AMERIMODE(T18, DT18) - FIG. 118-0809, WERMODE(CT18, CT19), CT18 - FEDT18-0809, WERMODE(DT18, DT29), DT19 - AMERIMODE(T18, DT19) - FIG. 128-0809, WERMODE(CT18, CT19), CT29 - FEDT28-0809, WERMODE(DT3, DT27), DT29 - AMERIMOD(T27, DT29) - FIG. 128-0809, WERMOD(CT18, DT2), CT29 - FEDT28-0809, WERMOD(DT3, DT27), DT29 - AMERIMOD(T27, DT29)
20220130	1000	-3.2	-4.8 -3.6	*FFC721-9898.AVERAGEIC720.C721.C721.FFD721-9898.AVERAGEID720.D721.D721.AVERAGE[F721,G721)
20220130	1200	-3.1	-4.3	*IF(C723*-9999, AVERAGE(C722,C724), C723 *IF(D723*-9999, AVERAGE(D722,D724), D723 *AVERAGE(F723,G723)
20220130	1200 1300 1400	-3.1 -2.8 -2.9 -2.8	-4.3 -3.3 -3.4	**************************************
20220130 20220130	1400 1500	-2.8 -1.3	-3.4 -2.7	*IF(C725*-9999, AVERAGE(C724,C726), C725 *IF(D725*-9999, AVERAGE(D724,D726), D725 *AVERAGE(F725,G725)
20220130	4000	0.4	.12	-IFIC7269929, NEBAGE(2725,C727), C726 -IFID7269929, NEBAGE(D725,D727), D726 -NEBAGE(F726,G726) -IFIC7279929, NEBAGE(772,G728), G727 -IFID7279929, NEBAGE(F727,D727) -IFIC7239929, NEBAGE(772,C726), G728 -IFID7239929, NEBAGE(D727,D726), G728 -NEBAGE(F727,D727) -IFIC7239929, NEBAGE(772,G726), C729 -IFID7239929, NEBAGE(D727,D726), G729 -NEBAGE(F722,D729)
20220130 20220130	1700 1800	1.6 2.9	0.3	*IF(C728*-9999, AVERAGE(C727,C729), C728 *IF(D728*-9999, AVERAGE(D727,D729), D728 *AVERAGE(F728,G728)
20220130	1800	2.9	1.6	
20220130	2000	3.2 3.7	3	*IF(C731=-9999, AVERAGE(C730,C732), C731 *IF(D731=-9999, AVERAGE(D730,D732), D731 *AVERAGE(F731,G731)
20220130	2100 2200	3.1 2.9	2.7 1.8	-FF(2731-9896, WERMCE(2730.0732), C731 -FE(7731-9896, WERMCE(6730.0733), D731 -WARRACE(F731.0731) -FF(2732-9896, WERMCE(2731.0736), C731 -FF(7732-9896, WERMCE(7731.0736), D732, D732 -WARRACE(F731.0736), D732, D732 -WARRACE(F731.0736), D733 -FF(7733-9896, WERMCE(F731.0736), D733 -FF(7733-9896), WARRACE(F731.0736), C733 -FF(7733-9896), WARRACE(F731.0736), WARRACE(F731
20220130	2300	1.8	0.1	
20220131	0	0.1	-4	##CCCS=-000.00 MIGHESTEXCOLD COS ##CDTS000.00 MEDICALDIZATION, DIS ##CDTSCEPTION OF ##CDT
20220131 20220131	100 200	-1 -2	-2.2 -2.9	*IF(C736*-9999, AVERAGE(C735, C737), C736 *IF(D736*-9999, AVERAGE(D735, D737), D736 *AVERAGE(F736, G736)
20220131	300	-2.6	-2.9	#FIC73#-9999_WFRADE(C/30,C/30)_C/37 #FID/37*-9999_WFRADE(D/30,D/30)_D/37 #WFRADE(F/37,D/37) #FIC73#-9999_WFRADE(C/37 C/39)_C/38 #FID/38*-9999_WFRADE(D/37 D/39)_D/38 #AVFRADE(F/38 C/38)
20220131	400	-2.4	-2.7	«IF(C739»-9999, AVERAGE(C738,C740), C739 «IF(D739»-9999, AVERAGE(D738,D740), D739 «AVERAGE(F739,G739)
20220131	500	-2.5	-3.1	*IF(C740 - 9999, AVERAGE(C739, C741), C740 *IF(D740 - 9999, AVERAGE(D739, D741), D740 *AVERAGE(F740, G740) *IF(C741 - 9999, AVERAGE(C740, C741), D741 * D741
20220131	600 700	-2.9 -3.4	-3.6 -3.8	*IFIC742*-9999, AVERAGEIC741.C7431.C742 *IFID742*-9999, AVERAGEID741.D7431.D742 *AVERAGE[F742,G742]
20220131	800 900	-3.7 -3.9	-4 -4.4	*IF(C743*-9999, AVERAGE(C742,C744), C743 *IF(D743*-9999, AVERAGE(D742,D744), D743 *AVERAGE(F743,G743)
20220131	900	-3.9 -4.3	-4.4	<ul> <li>IF(C744-9999, AVERAGE(C743, C745), C744 -IF(D744-9999, AVERAGE(D743, D745), D744 -AVERAGE(F744, G744)</li> <li>IFIC745-9999, AVERAGE(C743, C746), C745 -IF(D745-9999, AVERAGE(D744, D746), D745 -IAVERAGE(F745, G745)</li> </ul>
20220131	1100	-4.6	-5.2	##CILI-1908.0 MEMBEGETISCHEL (CHR. #FETN1908.0 MEMBEGETISCHEL) (CHR. MEMBEGETISCHEL) ##CILI-1908.0 MEMBEGETISCHEL (CHR. #FETN1908.0 MEMBEGETISCHEL) (CHR. MEMBEGETISCHEL) ##CILI-1908.0 MEMBEGETISCHEL (CHR. #FETN1908.0 MEMBEGETISCHEL) ##CILI-1909.0 MEMBEGETISCHEL (CHR. #FETN1908.0 MEMBEGETISCHEL) ##CILI-1909.0 MEMBEGETISCHEL (CHR. #FETN1908.0 MEMBEGETISCHEL) ##CILI-1909.0 MEMBEGETISCHEL ##CILI-1909.0 MEMBEGETISCHEL ##CILI-1909.0 MEMBEGETISCHEL ##CILI-1909.0 MEMBEGETISCHEL #
20220131 20220131	1200 1300	-5.1 -5.7	-5.7 -7	*IF(C747*-9999, AVERAGE(C746, C747 *IF(D747*-9999, AVERAGE(D746, D748), D747 *AVERAGE(F747, G747)
20220131	1400	.6.6	-7	<ul> <li>IF(C748-9999, AVENAGE(C747,C749), C748 -IF(D748-9999, AVENAGE(D747,D749), D748 -AVENAGE(F748,G748)</li> <li>IF(C749-9999, AVENAGE(C748,C750), C749 -IF(D749-9999, AVENAGE(D748,D750), D749 -AVENAGE(F749,G749)</li> </ul>
20220131	1500	-3.7 -1.7	-5.5	*IF(C750*-9899, AVERAGE(C749,C751), C750 *IF(D750*-9999, AVERAGE(D749,D751), D750 *AVERAGE(F750,G750)
20220131 20220131	1600 1700	-1.7 0	-3.8 -1.9	#CICH2-000, MRMICHECTURG CHI #CIPH2-000, MRMICHECTURG CHI #CICH2-000, MRMI
20220131	1800	1.8	0.1	*IF(C753*-9999, AVERAGE(C752,C754), C753 *IF(D753*-9999, AVERAGE(D752,D754), D753 *AVERAGE(F753,G753)
20220131	1900	3.1	1.6	*F[C754-9999, AVERAGE[C753,C755], C754 *F[D754-9999, AVERAGE[D753,D755], D754 *AVERAGE[F754,G754]
20220131 20220131	2000 2100	3.8 4.7	3.8	*ITIL/30*-SIRIN. MYERAGE(C756), C756 *IPID756*-9999, AVERAGE(D754,D756), D756 *AVERAGE(F755,D755) *IF(C756*-9999, AVERAGE(C755,C757), C756 *IF(D756*-9999, AVERAGE(D755,D757), D756 *AVERAGE(F756,D754),
20220131	2200	4.5	4	**III12***
20220131	2300	4.1	2.1	«IF(C758-9999, AVERAGE(C757, C759), C758 «IF(D758-9999, AVERAGE(D757, D759), D758 «AVERAGE(F758, G758)
20220201	0 100	2.9 2.5	2.2	***(T_10***0000, MEDIAGE(T_31,735), 125 **(T_110**0000, MEDIAGE(T_31,735), 125 *(T_110**000)  **(FC15**-0000, MEDIAGE(T_51,735)) (50 *(FC15**-0000, MEDIAGE(T_510,735)) (50 *(MEDIAGE(T_510,735))  *(FC15**-0000, MEDIAGE(T_510,736), 1750 *(F015**-0000, MEDIAGE(T_510,736)) (710 *(MEDIAGE(T_510,736))  *(FC15**-0000, MEDIAGE(T_510,736), (725 *(F015**-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015***-0000, MEDIAGE(T_510,736), (725 *(F015**-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015***-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015***-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015****-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015****-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015****-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015*****-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015*****-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015******-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015********-0000, MEDIAGE(T_510,736), (735 *(MEDIAGE(T_510,736))  *(F015************************************
20220201	200	2.6	2.1	*IF(C761=-9999, AVERAGE(C760,C762), C761 *IF(D7619999, AVERAGE(D760,D762), D761 *AVERAGE(F761,G761)
20220201	300 400	2.4	1.7	*IF(C762*-9999, AVERAGE(C761,C763), C762 *IF(D762*-9999, AVERAGE(D761,D763), D762 *AVERAGE(F762,G762)
20220201	500	1.7 0.8 0.8	0.6 0.3	**IT_LIC******ORDA, REDAKCE_TOS_LIC***_LIC*****************************
20220201 20220201	600 700	0.8	0.3 0.3	*IF(C7659999, AVERAGE(C764,C768), C765 *IF(D7659999, AVERAGE(D764,D768), D765 *AVERAGE(F765,G765)
20220201 20220201	800	0.8	0.4	<ul> <li></li></ul>
20220201	800 900 1000	0.8 0.9 0.6	0.6 0.4	*IF(C768~9999, AVERAGE(C767,C769), C768 *IF(D768~9999, AVERAGE(D767,D769), D768 *AVERAGE(F768,G768)
20220201 20220201	1000 1100	0.6 0.7	0.4	- IECCN7 2009 MERAGECRES (CRS - IECDN7 2009 MERAGED/RED/076 (DRS - MERAGEF/RED/077) - IECCN7 2009 MERAGECRES (CRS - IECDN7 2009 MERAGED/RED/077) - IECCN8 2009, MERAGECRES (CRS - IECDN8 2009, MERAGED/RED/077) - IECCN7 2009 MERAGECRES (CRS - IECDN7 2009 MERAGED/RED/077) - IECCN7 2009 MERAGECRES (CRS - IECDN7 2009 MERAGED/RED/077), D770 - MERAGEF/RED/0770 - IECCN7 2009, MERAGECRES (CTS), CT70 - IEDN7 2009, MERAGED/RED/0771, D770 - MERAGEF/RD/0770)
20220201	1200	0.7	0.5	
20220201	1300 1400 1500	13	0.5	**************************************
20220201	1400	2.6	1 2.6	*IF(C773-9999, M/ERAGE(C772,C774), C773 *IF(D773-9999, M/ERAGE(D772,D774), D773 *AVERAGE(F773,C773) *IF(C774-9999, M/ERAGE(C773,C775), C774 *IF(D774-9999, M/ERAGE(D772,D774), D774 *AMERAGE(F773,C773)
20220201	1600	6 9.6	6	"IF(C775=-9999, AVERAGE(C774,C776), C775 -IF(D775-9999, AVERAGE(D774,D776), D775 -AVERAGE(F775,C775)
20220201	4700	12.1	9.6	«IF[C7769999, AVERAGE[C775,C777], C776 «IF[D7769999, AVERAGE[D775,D777], D776 «AVERAGE[F776,G776]
20220201 20220201	1800 1900	14.5	12.1	*IF(C777-9999, AVERAGE(C776,C776), C777 *IF(D777-9999, AVERAGE(D776,D776), D777 *AVERAGE(F777,G777) *IF(C776*,9999, AVERAGE(C777,C779), C778 *IF(D7778*,9999, AVERAGE(D777,D779), D778 ****CRAGE(C777,C779), C778 **********************************
20220201	2000	12.1 14.5 16 16.4	12.1 14.5 15.4	-IEC7190909, MEBAGE(C775,C770, C778 -4E(07780909, MEBAGE(0775,0777), (0778 -AERAGE(7775,0778) -IEC7770909, MEBAGE(C775,C777), C779 -4F(07770909, MEBAGE(0777,0777), (0778 -AERAGE(7777,0777) -IEC7770909, MEBAGE(C777,077,078 -4E(07780909, MEBAGE(0777,0778), (0778 -AERAGE(7777,0778) -IEC7780909, MEBAGE(C777,0778,0778) -IEC7780909, MEBAGE(0778,0778), (0779 -4E(07780909, MEBAGE(07778,0788), (0779 -AMEBAGE(7779,0779))
20220201	2100			
20220201 20220201	2200 2300	16.1 15.4 13.9	15.4 13.7 12.9	*IF(C7819999, AVERAGE(C780,C782),C781 *IF(D7819999, AVERAGE(D780,D782), D781 *AVERAGE(F781,C781) *IF(C7829999, AVERAGE(C781,C783),C782 *IF(D7829999, AVERAGE(D781,D781),D782 *AVERAGE(C781,C783),C782 *IF(D7829999,AVERAGE(D781,D782),D782 *IF(D7829999,AVERAGE(D781,D782),D782 *IF(D7829999),AVERAGE(D781,D782),D783 *IF(D7829999),AVERAGE(D7829999),AVERA
20220201 20220201 20220202	0	13.9	12.9	- FIGURE - 2000, MERMOD[CTRO.CTR0], CTR1 - FIGTRE - 2000, MERMOD[GTRO.DTR2], DTR1 - MARRAGE[FTR1.DTR1] - FIGTRE - 2000, MERMOD[CTR0.CTR3], CTR2 - FIGTRE - 2000, MERMOD[GTR1.DTR3], DTR2 - MARRAGE[FTR1.DTR2], DTR2, - FIGTRE - 2000, MERMOD[CTR1.DTR3], CTR3 - FIGTRE - 2000, MERMOD[GTR2.DTR3], DTR3 - MARRAGE[FTR1.DTR3], DTR3 - FIGTRE - 2000, MERMOD[CTR1.DTR3], CTR3 - FIGTRE - 2000, MERMOD[GTR2.DTR4], DTR3 - MARRAGE[FTR1.DTR3]
20220202	100	13.1	10.3	
		11.4	9.6	-IFIC7852009, AVERAGE(C784,C785), C785 -IFIC7852009, AVERAGE(D785,D785), D785 -AVERAGE(F785,G785) -IFIC7862009, AVERAGE(C785,C787), C786 -IFIC7882009, AVERAGE(D785,D787), D786 -AVERAGE(F786,G786)
20220202	300	11.2	10	«IF(C786»-9999, AVERAGE(C785,C787), C786 «IF(D786»-9999, AVERAGE(D785,D787), D786 «AVERAGE(F786,G786)

20220202	400	11.4	10.2	*IF[C787*-9999, AVERAGE[C786,C788], C787 *IF[D787*-9999, AVERAGE[D786,D788], D787 *AVERAGE[F787,G787]
20220202 20220202	500 600	11.7 11.9	11.1 11.1	<ul> <li>IFIC7889999, AVERACE(C787,C789), C788 - IFID7889999, AVERACE(D787,D789), D788 - AVERACE(F788,C788)</li> <li>IFIC7899999, AVERACE(C788,C790), C789 - IFID7899999, AVERACE(D788,D790), D789 - AVERACE(F789,C789)</li> </ul>
20220202	700	11.9	10.7	<ul> <li>IF(C789-9999, AVENAGE(C788, C790), C789 - IF(D789-9999, AVENAGE(D788, D790), D789 - AVENAGE(F789, G789)</li> <li>IF(C790-9999, AVENAGE(C789, C791), C790 - IF(D790-9999, AVENAGE(D789, D791), D790 - AVENAGE(F790, G790)</li> </ul>
20220202	800	11.2	10.6	-IFC7090909. AFERAGE(C793.C7701 C790 -FE77090909. AFERAGE(0793.D793.D793.D793.AFERAGE(F790.C790) -IFC7010909. AFERAGE(C793.C793 -F677090909. AFERAGE(0790.D793.D793 -AFERAGE(F793.C793) -IFC7030909. AFERAGE(C793.C793 -F677030909. AFERAGE(D790.D793.D793 -AFERAGE(F793.C793) -IFC7030909. AFERAGE(C793.C793).C793 -FE77030909. AFERAGE(D793.D793.D793.AFERAGE(D793.D793)
20220202	900	11.3	10.6	*IF(C792*-9999, AVERAGE(C791,C793), C792 *IF(D792*-9999, AVERAGE(D791,D793), D792 *AVERAGE(F792,G792)
20220202	1000	10.6	7.6	*IF(C793*-9999), AVERAGE(C792,C794), C793 *IF(D793*-9999), AVERAGE(D792,D794), D793 *AVERAGE(F793,G793)  JEICTON A. BROWN MERAGE(C792,C794), C794 JEICTON A. BROWN MERAGE(D792,D794), D794 JAMERAGE(F793,G793)
20220202	1200 1200	7.6 5.8 5.7	5.8 5.4 5.5	-IFC7949999. MERAGE(CP34.CP56). CP34 -IFC79449999. MERAGE(DP34.DP36). DP34 -AMERAGE(F794.DP34) -IFC7959999. MERAGE(CP34.CP56). CP35 -IFC79759999. MERAGE(DP34.DP36). DP35 -AMERAGE(F794.DP36)IFC7959999. MERAGE(CP34.CP56). CP35 -IFC79759999. MERAGE(DP34.DP36). DP35 -AMERAGE(F795.DP36)IFC7979999. MERAGE(CP34.CP36). CP37 -IFC79799999. MERAGE(DP37.DP36). DP39 -AMERAGE(F797.DP37) -IFC7979999. MERAGE(CP34.CP36). CP37 -IFC79799999. MERAGE(DP36.DP36). DP39 -AMERAGE(F797.DP37)
20220202	1300	5.7	5.5	«IF(C7969999, AVERAGE(C795,C797), C796 «IF(D7969999, AVERAGE(D795,D797), D796 «AVERAGE(F796,G796)
20220202	1400	5.9 5.9	5.6	<ul> <li>IF(C797=-9999, AVERAGE(C796, C798), C797 - IF(D797=-9999, AVERAGE(D796, D798), D797 - AVERAGE(F797, G797)</li> <li>IF(C796=-9999, AVERAGE(C797, C799), C798 - IF(D798=-9999, AVERAGE(D797, D798), D798 - AVERAGE(F798, G798)</li> </ul>
20220202	1500 1600	5.9	5.8 5.8	*(FIC798*-9999, AVERAGE(C797, C799), C798 *(FID798*-9999, AVERAGE(D797, D799), D798 *AVERAGE(F798, G798)
20220202	1700	6.3	6	HICTOR0300, MEDIACE(C1971-7901-C1981-HICTOR0300-MERIACE(C1971-7900-MEDIACE(C1970-MEDIACE))
20220202	1800	6.6	6.3	*IF(C801=-9999, AVERAGE(C800,C802), C801 *IF(D801=-9999, AVERAGE(D800,D802), D801 *AVERAGE(F801,G801)
20220202	1900	6.9	6.5	
20220202	2100	7	6.8	<ul> <li>PECROS-9999, AVERAGE(CR02,CR04), CR03 - P(DR03-9999, AVERAGE(DR02,DR04), DR03 - AVERAGE(PR03,DR03)</li> <li>PECROS-9999, AVERAGE(CR02,CR04), CR04 - P(DR03-9999, AVERAGE(DR02,DR04), DR04 - AVERAGE(PR03,DR03)</li> </ul>
20220202	2200	7.1	6.9	***TLAZE************************************
20220202	2300	7	2.5	*IF(C806*-9899, AVERAGE(C805,C807), C806 *IF(D806*-9999, AVERAGE(D805,D807), D806 *AVERAGE(F806,G806)
20220203	100	2.5	0.4 -0.5	*IF(C807*-9999, AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C808 - IEICRORS - BROWN AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *AVERAGE(F807, G807) -IEICRORS - BROWN AVERAGE(C808, C808), C807 *IF(D807*-9999, AVERAGE(D808, D808), D807 *IF(D807*-9999), AVERAGE(D808, D808), AVERAGE(D808, D808)
20220203	200	0.4	-0.9	*IFIC809*-9999, AVERAGE(C807,C809, C809 *IFID809*-9999, AVERAGE(D808,D810), D809 *AVERAGE(F809,G809)
20220203	300	-0.9	-1.1	-IFC0070909, MFBAGE(200,008), C007-IF(00070909, MFBAGE(0000,000), MFBAGE(F007,0007) -IFC0070909, MFBAGE(200,008), C008-IF(00080909, MFBAGE(0007,000), C008-IFC0080909, MFBAGE(0007,000), C008-IFC007,0009, MFBAGE(0007,000), C008-IFC007,0009, MFBAGE(0007,0007,000), MFBAGE(0007,0007,0009-IFC0007,0007,0007,0007,0007,0007,0007,000
20220203	400	-1 -1.2	-1.2	
20220203	500 600 700	-1.2	-1.6 -1.7 -2.1	-Prosts-2009, MERACE[CB1],CB13],CB12-P[PB12-0009, MERACE[DB11],DB13, IDB12-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB1,CB14],CB13-P[PB13-0009, MERACE[DB11,DB13], IDB12-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB12,CB14],CB13-P[PB13-0009, MERACE[DB12,DB15], IDB13-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB12,CB13], CB14-P[PB13-0009, MERACE[DB12,DB15], IDB13-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB12,CB13], CB14-P[PB13-0009, MERACE[DB12,DB15], IDB13-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB12,CB15], CB14-P[PB13-0009, MERACE[DB12,DB15], IDB13-MERACE[FB1.0813], -P[CB12-0009, MERACE[CB12,CB15], CB14-P[PB13-0009, MERACE[DB12,DB15], IDB13-MERACE[PB12,DB15], -P[CB12-0009, MERACE[CB12,CB15], CB14-P[DB13-0009, MERACE[DB12,DB15], IDB13-MERACE[PB12,DB15], -P[CB12-0009, MERACE[CB12,CB15], CB14-P[DB13-0009, MERACE[DB12,DB15], IDB13-MERACE[PB12,DB15], -P[CB12-0009, MERACE[CB12,CB15], CB14-P[DB13-0009, MERACE[DB12,DB15], IDB13-P[DB13-0009, MERACE[DB13-0009], -P[CB12-0009, MERACE[CB12,DB13], CB14-P[DB13-0009], MERACE[DB13-0009], -P[CB12-0009], MERACE[CB12,DB13-0009], MERACE[CB12,DB13], MERACE[CB13-0009], -P[CB12-0009], MERACE[CB12,DB13], MERACE[CB12,DB13], MERACE[CB13-0009], -P[CB12-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], -P[CB12-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], -P[CB12-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB13-0009], MERACE[CB
20220203	700	-1.5 -1.7	-2.1	*IFIC814-9999, AVERAGE(C813,C815), C814 *IFID814-9999, AVERAGE(D813,D815), D814 *AVERAGE(F814,G814)
20220203	800		-2.2	
20220203	900	-1.7	-2	*IF(C816*-9999, AVERAGE(C815,C817), C816 *IF(D816*-9999, AVERAGE(D815,D817), D816 *AVERAGE(F816,G816)
20220203	1100	-1.7 -1.8 -1.9	-2.1	-PICES
20220203	1200	-2.1	-2.4	«IFIC819»-9999, AVERAGEIC818 C8201, C819 «IFID819»-9999, AVERAGEID818 D8201, D819 «AVERAGEIF819 G819)
20220203	1300 1400	-2.4	-3.2	*IF[C820*-9999, AVERAGE[C819,C821], C820 *IF[D820*-9999, AVERAGE[D819,D821], D820 *AVERAGE[F820,G820]
20220203 20220203	1400 1500	-3.2 -3.6	-3.6 -4	- IFIC821 - 9999, WERAGE[C82]C822], C821 - IFID821 - 9999, WERAGE[C82], D821 - AMERAGE[F821,0821) - IFIC822 - 9999, WERAGE[C821,C823], C822 - IFID822 - 9999, WERAGE[D821,D823], D822 - AMERAGE[F822,0822)
20220203	1600	4	-4.4	*IFIC823-9899. AVERAGEIC822.C8241. C823 *IFID823-9999. AVERAGEID822.D8241. D823 *AVERAGEIF823,0823)
20220203	1700	-4.3	-4.4	FORCE AND REPLACEMENT OFFI AND PROPERTY AND REPLACEMENT DATE OF REPLACEMENT.
20220203	1800 1900	-4.4 -4.7	-4.7	*IF[C825*-9999, AVERAGE[C824,C826], C825 *IF(D825*-9999, AVERAGE[D824,D826], D825 *AVERAGE[F825,G825]
20220203	2000	-5.1	-5.5	"IF(L020"-9999, WERACE(L025,L027), L020 "IF(L020"-9999, WERACE(L025,L027), L020 "WERACE(R020,L020)  #FECR97"-9999, WERACE(C036,C038), C027 #FEDR97"-9999, WERACE(D036,D036), D027 #WERACE(FR97,C020)
20220203	2100	-5.6	-5.7	## (CLUS900), ##EMACE(CALCAS), CLUS - #FEMS900, ##EMACE(DALS), CLUS - ##EMACE(FEX, CLUS) ##CCUS900, ##EMACE(CALCAS), CLUS - #FEMS900, ##EMACE(DALS, CLUS), CLUS - ##EMACE(FEX, CLUS) ##CCUS900, ##EMACE(CALCAS), CLUS - #FEMS900, ##EMACE(DALS, CLUS), CLUS - ##EMACE(DALS, CLUS), CLUS - ##EMACE(DALS, CALCAS),
20220203	2200	-5.6	-5.7 -5.7	-IF(CES2099), MERACE(CES2,CES3), CES2-IF(DES2099), MERACE(DES2,DES3), DES2-MERACE(FES2,CES2) -IF(CES2099), MERACE(CES2,CES3), CES3-IF(DES2099), MERACE(DES2,DES3), DES3-MERACE(FES3,CES3) -IF(CES3099), MERACE(CES2,CES3), CES3-IF(DES2099), MERACE(DES2,DES3), DES3-MERACE(FES3,CES3) -IF(CES3099), MERACE(CES2,CES3), CES3-IF(DES2099), MERACE(DES2,DES3), DES3-MERACE(FES3,CES3) -IF(CES3099), MERACE(CES3,CES3-CES3-CES3,-O99), AVERACE(FES3,DES3), DES3-MERACE(FES3,CES3) -IF(CES3099), MERACE(CES3,CES3-CES3-CES3,-O99), AVERACE(FES3,DES3,DES3,DES3,DES3,DES3,DES3,DES3,D
20220203 20220204	2300	-5.6 -5.6	-5.7 -5.8	*IF(C830*-9999, AVERAGE(C829,C831), C830 *IF(D830*-9999, AVERAGE(D829,D831), D830 *AVERAGE(F830,G830)
20220204	100	-5.8	-5.0 -6.1	**F[C832*-9898, AVERAGE[C831,C833], C832 **F[D832*-9999, AVERAGE[D831,D833], D832 **AVERAGE[F832,D832]
20220204	200	.61	-6.2	LIEDROS - NAM AUCRANGINOS POSAS POSAS POSAS ANNO AUCRANCINOS NASAS POSA - AUCRANGIGOS POSAS
20220204	300	-6.1 -6	-6.1	(1923 2004, AFEACE(1923-031), (1923 2004, AFEACE(1923-031), (1923-
20220204	400 500	-6 -5.9	-6.1 -6	*IF(C835*-9999, AVERAGE(C834,C836), C835 *IF(D835*-9999, AVERAGE(D834,D836), D835 *AVERAGE(F835,G835)
20220204	600	-5.9	-6	
20220204	700 800	-6	-6.2	-IFICK399999, AVERAGE(C837, C839), C838 -IFID8389999, AVERAGE(D837, D839), D839 -AVERAGE(F838, C838) -IFICK399999, AVERAGE(C838, C840), C839 -IFID8399999, AVERAGE(D838, D840), D839 -AVERAGE(F839, C839)
20220204		-6.2	-6.3	*IF(C839*-9999, AVERAGE(C838,C840), C839 *IF(D839*-9999, AVERAGE(D838,D840), D839 *AVERAGE(F839,G839)
20220204 20220204	900 1000	-6.3 -6.5	-6.5 -6.8	*IFIC8409999, AVERAGEIC839,C8411, C840 *IFID8409999, AVERAGEID839,D8411, D840 *AVERAGE[F840,G840] *IFIC8419999, AVERAGEIC840,C8421, C841 *IFID8419999, AVERAGEID840,D8421, D841 *AVERAGEIF841,G841)
20220204	1100	-6.8	-6.9	LICENSA, BRAN MICRANGINAN CAND DAY LICENSA, BRAN MICRANGINAN DAYS DAYS LICENSCIPAN DAYS
20220204	1200	-6.9	-7.3	«IF[C8439999, AVERAGE[C842,C844], C843 «IF[D8439999, AVERAGE[D842,D844], D843 «AVERAGE[F843,G843)
20220204	1300	-7.3	-7.7	- I (1982 399), A MERICE (1984-1984), 1983 - I (1983 1995), A MERICE (1984-1984), 1983 - ANTENDE (1984-1984), 1983 - I (1984-1984), 1984 - I (1984-198
20220204 20220204	1400 1500	-7.7 -8.2	-8.3 -8.7	
20220204	1600	-7.4	-8.4	- I (19863934, AUSTRACE; 1984-1984), 1987 - I (1984-1984), 1987
20220204	1700	-6.5	-7.4	*IFIC848*-9999. AVERAGEIC847.C8491. C848 *IFID848*-9999. AVERAGEID847.D8491. D848 *AVERAGE[F848,G848]
20220204 20220204	1800 1900	-5.7	-6.6 -5.8	-IF(C849 - 9999, AVERACE(C848, C850), C849 - IF(D849 - 9999, AVERACE(D848, D850), D849 - AVERACE(F849, D849) -IFIC850 - 9999, AVERACE(C849, C851), C850 - IFID850 - 9999, AVERACE(D849, D851), D850 - AVERACE(F850, D850)
20220204	2000	-5.3 -4.4	-5.8 .5.3	FORCE AND REPORTED ON A PROPERTY OF STREET
20220204	2100	-4 -3.7	-4.5	##[_cis1adda_MEMAGE_cis0L_cis0L_cis0]_ (cis1 : ##]_cis2adda_MEMAGE_cis5_1_bis3_1_cis3_ *MEMAGE_cis5_1_cis3_ ##[_cis23adda_MEMAGE_cis1_cis3_cis3is3cis3adda_MEMAGE_cis3_1_bis3_1_cis3memace_cis3_cis3_1 ##[_cis3adda_MEMAGE_cis3_cis3_cis4is3_cis3adda_MEMAGE_cis3_bis3_bis3memace_cis3_cis3_cis3 ##[_cis3adda_MEMAGE_cis3_cis3_cis4is3_cis3adda_MEMAGE_cis3_bis3_bis3_bis3bis3 ##[_cis4adda_MEMAGE_cis3_cis3_cis4is3_cis3adda_MEMAGE_cis3_bis3_bis3_bis3
20220204	2200	-3.7	-4.5	*IF(C853*-9999, AVERAGE(C852,C854), C853 *IF(D853*-9999, AVERAGE(D852,D854), D853 *AVERAGE(F853,G853)
20220204 20220205	2300	-4.5 -6.1	-6.3 -7.2	*IF(C854~9999, AVERACE(C853,C855), C854 *IF(D854~9999, AVERACE(D853,D855), D854 *AVERACE(F854,D854) *IF(C855~9999, AVERACE(C854,C856), C855 *IF(D855~9999, AVERACE(D854,D856), D855 *AVERACE(F855,D855)
20220205	100	-6.1	-7.2 -7.6	<ul> <li>IF(C855-9999, AVENAGE(C854,C856), C855 - IF(D855-9999, AVENAGE(D854,D856), D855 - AVENAGE(R855,G855)</li> <li>IF(C856-9999, AVENAGE(C854,C857), C856 - IF(D856-9999, AVENAGE(D855,D857), D856 - AVENAGE(R856,G856)</li> </ul>
20220205	200	-7.6	-9.1	-17(1025-7009, AVENDACE(1035-0035), "17(1035-7009, AVENDACE(1035-0035), 1005-44X**(1035-0035), 1005-41X**(1035-0035), 1005-41X**(1035-003
20220205	300	-6.7	-7.6	*IF(C858*-9899, AVERAGE(C857,C859), C858 *IF(D858*-9999, AVERAGE(D857,D859), D858 *AVERAGE(F858,G858)
20220205	400 500	-6.8	-7.2 -7.7	-IF(2859-9999, AVERAGE(2858, 2869), 2859 -IF(3859-9999, AVERAGE(3858, 3869), 3859 -AVERAGE(5859, 3859) -IF(2890-9999, AVERAGE(2859, 2861), 2869 -IF(3880-9999, AVERAGE(3859, 3861), 3869 -AVERAGE(5860, 3869)
20220205	600	-7.3	-8.5	##T_c0042009, ##EMACE_C004_C003_LC003_WPT_00042009, ##EMACE_C003_0003_L000_WPEMACE_F0004_0009, ##EMACE_F0004_0009, ##EMACE_F0004_0009, ##EMACE_F0004_0009, ##EMACE_F0004_C0003_L0003_L0004_WPEMACE_F0004_C0003_L0003_WPEMACE_F0004_C0003_UPEMACE_F0004_0009, ##EMACE_F0004_C0003_UPEMACE_F0004_UPEMACE_F0004
20220205	700	-8.2	-9.1	*IF(C862*-9999, AVERAGE(C861,C863), C862 *IF(D862*-9999, AVERAGE(D861,D863), D862 *AVERAGE(F862,G862)
20220205	800 900	.9 .9.8	-9.9 -11.9	•IF(C8839999, AVERAGE(C882,C884), C883 •IF(D8639999, AVERAGE(D882,D884), D883 •AVERAGE(F883,C883) •IF(C8849999, AVERAGE(C883,C885), C884 •IF(D8849999, AVERAGE(D883,D885), D884 •AVERAGE(F884,C884)
20220205	1000	-9.8 -11.5	-11.9 -12.7	<ul> <li>IF(2864-2899), AVENAUE(2893, C863), C864 - IF(2864-2899), AVENAUE(2863, D863), D864 - AVENAUE(2864, D864)</li> <li>IF(2864-2899), AVENAUE(2863, C863), C863 - IF(2864-2899), AVENAUE(2863, D863), D863 - AVENAUE(2864, D863)</li> </ul>
20220205	1100	-12.6	-13.3	-17:0055-309. AVENACE;0034.0091.0055-47:0055-47:0055-47:0055-0059. AVENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035.0055-34/ENACE;0035-3
20220205	1200	-13.2	-13.9	*IF(C867*-9899, AVERAGE(C866,C868), C867 *IF(D867*-9999, AVERAGE(D866,D868), D867 *AVERAGE(F867,G867)
20220205	1300	-13.8	-14.6	*IF(C888-9999, AVERAGE(C887,C889), C888 *IF(D888-9999, AVERAGE(D887,D889), D888 *AVERAGE(F888,G888)
20220205	1400 1500	-13.5 -11.9	-14.2 -13.5	**IT_LIGOR**-0009, METAMACE(2012.COS), LOGO **ITUDOSC**-0009, METAMACE(1009 / LOGO / METAMACE(1008 COS) **ITC:COS**-0009, METAMACE(1008 COS)** (COS) **ITC:COS**-0009, METAMACE(1008 COS)** **ITC:COS**-0009, METAMACE(1008 COS)**, COS) **. (COS)**-0009, METAMACE(1008 COS)**, COS) **. (COS)**-0009, METAMACE(1008 COS)**, COS) **. (COS)**-0009, METAMACE(1008 COS)**-0009, META
20220205	1600	-10.8	-11.9	*IF(C871=-9999, AVERAGE(C870,C872), C871 *IF(D871=-9999, AVERAGE(D870,D872), D871 *AVERAGE(F871,G871)
20220205	1700 1800	-9.6	-10.8 -9.6	*IF(C872*-9999, AVERAGE(C871,C873), C872 *IF(D872*-9999, AVERAGE(D871,D873), D872 *AVERAGE(F872,O872)
20220205	1900	-8.6 -7.4		<ul> <li>FIC873-9999, AVENAGEIC872.C8741, C873 - FID873-9999, AVENAGEID872.D8741, D873 - AVENAGE[F873,D873)</li> <li>FIC874-9999, AVENAGEIC872.C8751, C874 - FID874-9999, AVENAGEID872.D8751, D874 - AVENAGEIF874.G8741</li> </ul>
20220205	2000	-6.5	-8.6 -7.4	**(CL)*****2009, METAMOC[CL]**(CL)**(-)**(CL)****(CL
20220205	2100	-6	-6.5	*IF[C876*-9999, AVERAGE[C875,C877], C876 *IF(D876*-9999, AVERAGE[D875,D877], D876 *AVERAGE[F876,G876]
20220205	2200 2300	-5.9 -6.2	-6.2 -6.7	- IFICETT - 9999. MERAGECRIZ CESTA CEST - IFIDRIT - 4999. MERAGEDRIZ DETR. DETT - 44FEMOE[F877,0877] - IFICETT - 9999. MERAGECRIZ CESTA CEST - IFIDRIT - 4999. MERAGEDRIZ DETR. DETT - A4FEMOE[F877,0877] - IFICETT - 9999. MERAGECRIZ CESTA CESTA - 16997 - 4999. MERAGEDRIZ DETR DETR. DETR - 14FEMOE[F878,0878] - IFICETT - 9999. MERAGECRIZ CESTA (CESTA - IFIDRIS - 9999. MERAGEDRIZ DETR DETR DETR DETR DETR DETR DETR DETR
20220206	0	-6.2 -6.7	-6.7 -7.7	*IF(C8799999, AVERAGE(C878,C880), C879 *IF(D8799999, AVERAGE(D878,D880), D879 *AVERAGE(F879,O879)
20220206 20220206	100 200	-7.3 -7.8	-7.8 -8.5	-IF(C880-9999, AVERAGE(C879,C881), C880 -IF(D880-9999, AVERAGE(D879,D881), D880 -AVERAGE(F880,G880) -IF(C881-9999, AVERAGE(C880,C882), C881 -IF(D881-9999, AVERAGE(D880,D882), D881 -AVERAGE(F881,G881)
20220206			-8.5 -8.8	
20220206	300 400	-8.1 -8.4	-9	**IT_LOSS - 9000, METRACE(COSLCASE), LOSS - **IT_DOSS - 9000, METRACE(DOSSLUSOS), LOSS - **METRACE(DOSSLUSOS), **IT_COSS - 9000, METRACE(COSLCASE), LOSS - **IT_DOSS - 9000, METRACE(DOSSLUSOS), LOSS - **METRACE(DOSSLUSOS), **IT_COSS - 9000, METRACE(COSSLCASE), COSS - *IT_DOSS - 9000, METRACE(DOSSLUSOS), LOSS - METRACE(DOSSLUSOS), LOSS - **METRACE(DOSSLUSOS), LOSS - **METRACED(DOSSLUSOS), LOSS
20220206	500	-8.7	-9.8	+IF(C8849999, AVERAGE(C883,C885), C884 +IF(D8849999, AVERAGE(D883,D885), D884 +AVERAGE(F884,G884)
20220206	600 700	-9	-10.9 -9.9	*IF(C885~-9999, AVERACE(C884,C886), C885 *IF(D885~9999, AVERACE(D884,D886), D885 *AVERACE(F885,G885)
20220206	800	-9.3	-9.7	*F[C887=-9999, A/ERAGE[C886, C888], C887 *F[D887=-9999, A/ERAGE[D886, D888], D887 *A/ERAGE[F887, D887]
20220206	900	-9.3 -9.4	-9.7	- IFICISES 0909. AVERACE/CESS.COST / CESS - IFIDESES 2909. AVERACE/CESS.DEST / DESS - AVERACE/CESS.CESS / IFICESES 2909. AVERACE/CESS.CESS - IFIDEST 2909. AVERACE/CESS.CESS - AVERACE/CESS.CESS - IFIDEST 2909. AVERACE/CESS.CESS - AVERACE/CESS.CESS - AVERACE/CESS.CESS - IFIDEST 2909. AVERACE/CESS.CESS - AVERACE/CESS - AVERACE/CESS.CESS - AVERACE/CESS.CESS - AVERACE/CESS - AVERACE/CESS.CESS - AVERACE/CESS
20220206	1000 1100	-9.5 -9.9	-10.2 -10.2	*IF(C889-9999, A/ERACE(C888,C890), C889 *IF(D889-9999, A/ERACE(D888,D890), D889 *A/ERACE(F889,C889)
20220206	1200	-9.9 -10	-10.2 -10.6	- IFICIDIO0909. A/ERACE/CB03.0201. C090 - IFID8000909. A/ERACE/CB03.02013. D090 - AVERACE/F090.0200) - IFICIDIO0909. A/ERACE/CB03.02012. C091 - IFID8010909. A/ERACE/EB03.02012. D091 - AVERACE/F090.02012 - IFICIDIO0909. A/ERACE/CB03.02012. C091 - IFID8010909. A/ERACE/EB03.02012. D091 - AVERACE/EB03.02012 - IFICIDIO0909. A/ERACE/CB03.02012 IFID8010909. A/ERACE/EB03.02013. D093 - AVERACE/EB03.02013
20220206	1200 1200	-9.8	-11	*IF(C892-9999, AVERAGE(C891,C893), C892 *IF(D892-9999, AVERAGE(D891,D893), D892 *AVERAGE(F892,G892)
20220206	1400	-9.1 -6.1	-10.2 -9.1	-IF(2803999), AVERADE(2892, 2894), 2803 -IF(38039990, AVERADE(3894), 3803 -AVERADE(5803, 3893) -IF(28039990, AVERADE(2892, 2894), 2803 -IF(38039990, AVERADE(3894), 3804), 3804, 3805, 3804, 3806, 3804
20220206	1600	-6.1 -3.6	-9.1 -7	
20220206	1700	0	-7 -3.6	HIFCESS2003, METALCECTICAL CESS - 4 HIFDESS2003, METALCECTICAL STORES, DORS - MATERIAL (FERSAL CISS), ESPECIAL FILE (FERSAL CISS), ESPECIAL CESS - HIFCESS2003, METALCECTICAL STORES, DOSS - MATERIAL (FERSAL CISS), ESPECIAL CESS - HIFCESS2003, METALCECTICAL CESS - GENERAL CESS - METALCECTICAL CES
20220206	1800	0 1.3	0	*IF(C897=-9999, AVERAGE(C896, C898), C897 *IF(D897=-9999, AVERAGE(D896, D898), D897 *AVERAGE(F897, G897)
20220206	1900	2.3	1.3	
20220206	2100	3.1 3.3 3.9	2.3 3.1 3.2	-IFC082099, MERACE(CD84,CD01), C093 -IFC08930999, MERACE(D84,D001), D003 -MERACE(F084,D001) -IFC0890999, MERACE(CD84,CD01), C000 -IFC08000999, MERACE(D84,D001), D000 -MERACE(F084,D001) -IFC0010999, MERACE(CD84,CD01), C000 -IFC08000999, MERACE(D840,D001), D000 -MERACE(F084,D001) -IFC0010999, MERACE(CD01,D002), C001 -IFC0019999, MERACE(D840,D001), D000 -MERACE(F094,D001) -IFC0010999, MERACE(CD01,D002), C001 -IFC0019999, MERACE(D840,D003), D001 -MERACE(F094,D003) -IFC0010999, MERACE(CD01,D002), C001 -IFC0019999, MERACE(D840,D003), D001 -MERACE(F094,D003) -IFC0010999, MERACE(CD01,D002), C001 -IFC0019999, MERACE(D840,D003), D001 -MERACE(F094,D003) -IFC0010999, MERACE(CD01,D002), C001 -IFC0019999, MERACE(F094,D003), D001 -MERACE(F094,D003) -IFC0010999, MERACE(D840,D003), MERACE(F094,D003), D001 -MERACE(F094,D003), D
20220206 20220206 20220206	2200	3.9	3.2	=IF(C901=-9999, AVERAGE(C900,C902), C901 =IF(D901=-9999, AVERAGE(D900,D902), D901 =AVERAGE(F901,C901)
20220206	2300	3.8	2.8	*IFIC902*-9999, AVERAGEIC901.09031.0902 *IFID902*-9999, AVERAGEID901.09031.0902 *AVERAGEI[902,0902] *IFID903**-9999, AVERAGEIC902.09041.0903 *IFID905*-9999, AVERAGEID901.09031.0905 *AVERAGEIP903.0905
20220207	0 100	2.8	1.1	*IF(C903*-9999, AVERAGE(C902,C904), C903 *IF(D903*-9999, AVERAGE(D902,D904), D903 *AVERAGE(F903,C903) *IF(C904*-9999, AVERAGE(C903,C905), C904 *IF(D904*-0999, AVERAGE(D903,D904), D904 *AVERAGE(F903,C903)
20220207 20220207	100 200	1.3 0.6	0.3 -0.1	##[C003-0000, ##EMACE[C002_C004], C003 ##[P004-0000, ##EMACE[C002_D005], D004 **WEREACE[P003_D005], ##[C003-0000, ##EMACE[C003_C005], C004 ##[P004-0000, ##EMACE[C003_D005], D004 **WEREACE[P003_D005], ##[C003-0000, ##EMACE[C003_C005], C003 ##[P005-0000, ##EMACE[C003_D005], D005 **WEREACE[P003_D005], ##[C003-0000, ##EMACE[C003_C005], C003 ##[P005-0000, ##EMACE[P003_D005], D005 **WEREACE[P003_D005], ##[C003-00000, ##EMACE[C003_C005], C003 ##[P005-0000, ##EMACE[P003_D005], D005 **WEREACE[P003_D005], ##[C003-0000, ##EMACE[C003_D005], C003 ##[P003_D005], ##[C003-0000, ##EMACE[P003_D005], C003 ##[P003_D005], ##[C003-0000, ##EMACE[P003_D005], C003 ##[P003_D005], ##[C003-0000, ##EMACE[P003_D005], C003 ##[P003_D005], ##[C003-0000, ##EMACE[P003_D005], ##[P003_0000, ##EMACE[P003_D005], ##[P003_00000,
20220207	300	0.2	-0.6	«IF(C906»-9999, AVERAGE(C905,C907), C906 «IF(D906»-9999, AVERAGE(D905,D907), D906 «AVERAGE(F906,C906)
20220207	400 500	-0.1 -0.5	-1 -1.5	
20220207	600	-u.b -0.2	-1.0	**IT(LUND**-UNUX, A/EMAUE)(UNUT,CURUX), CRUIS **IT(UNUS*-1999, AVERAGE(D907,D909), D908 **AVERAGE(F908,0908) **IF(C909*-9999, AVERAGE(C908,C910), C909 **IF(D909*-9999 AVERAGE(D908,D909), D908 **AVERAGE(F908,0908)
20220207	600 700	-0.2 -0.2	-0.5	
20220207	800	-0.3	-0.9	
20220207	900	-0.2	-1.1	=IF(C912-9999, AVERAGE(C911,C913), C912 =IF(D912-9999, AVERAGE(D911,D913), D912 =AVERAGE(F912,C912)
20220207	1100	-1.1 -1.7	-1.7 -2.7	-IPC0320009, MERACE[C031]C032],C032-IP[D0320009, MERACE[D031]D033],D032MERACE[F031,D032] -IPC0320009, MERACE[C032,C034],C033IP[D0330009, MERACE[D031,D033MERACE[F031,D033MERACE
20220207	1200	-2.4	-3.6	«FIC915»-9999, AVERAGEIC914.C916), C915 «IFID915»-9999, AVERAGEID914.D916), D915 «AVERAGEIF915.C915)
20220207 20220207	1300	-3.4	-4.5 -4.7	-IF(C0160909, AVERACE(C015,C017), C016 -IF(D0160909, AVERACE(D015,D017), D016 -AVERACE(F016,C016) -IF(C0170909, AVERACE(C016,C018), C017 -IF(D0170909, AVERACE(D016,D018), D017 -AVERACE(F017,C017)
AUA 2012U /	A-400	1		

20220207	1500	-4.2	-4.8	-IFICO180909, MERAGE(CO17,C019), C018: -IFID0180909, MERAGE(D017,C019), C018: -AVERAGE(F018,C018) -IFIC0180909, MERAGE(C018,C029), C018: -IFID0130909, MERAGE(D019,D020), C018: -AVERAGE(F018,C019) -IFIC01080909, MERAGE(C018,C021), C020: -IFID0130909, MERAGE(D018,D020), C018: -AVERAGE(F018,C019) -IFIC01080909, MERAGE(C018,C021), C020: -IFID01380909, MERAGE(D018,D020), C018: -AVERAGE(F018,C020)
20220207 20220207	1600 1700	-3.5 -2.9	4.2 -3.5	*(F(C919*-9999, AVERAGE(C918,C920), C919 *(F(D919*-9999, AVERAGE(D918,D920), D919 *AVERAGE(P919,C919) -(F(C919*-9999, AVERAGE(C918,C920), C920, -(F(D919*-9999, AVERAGE(D918,D920), D920, -AVERAGE(P919,C920), -(F(C919*-9999, AVERAGE(C918,C920), C920, -(F(D919*-9999, AVERAGE(D918,D920), D920, -AVERAGE(P919,C920), -(F(C919*-9999, AVERAGE(C918,C920), C920, -(F(D919*-9999, AVERAGE(D918,D920), D920, -AVERAGE(P919,C920), -(F(C919*-9999, AVERAGE(C918,C920), C920, -(F(D919*-9999, AVERAGE(D918,D920), D920, -AVERAGE(D918,D920), -(F(C919*-9999, AVERAGE(C918,C920), C920, -(F(D919*-9999, AVERAGE(D918,D920), D920, -(F(D919*-999), AVERAGE(D918,D920), D920, -(F(D919*-999), AVERAGE(D918,D920), D920, -(F(D919*-999), AVERAGE(D919*-999), AVERAGE(D919*-99
20220207	1800	2.5	-2.9	
20220207	1900	-1.6 -1.6 -1.4	-2.5	- HF(00270999, MFRAGE(0021,0021), C022 - HF(00270999, MERAGE(0021,0023), D023 - MERAGE(P022,0022) - HF(00270999, MFRAGE(0022,0024), C023 - HF(00230999, MERAGE(0022,0024), D023 - MERAGE(P022,0023) - HF(00280999, MFRAGE(0022,0024), C024 - HF(00240999, MERAGE(0022,0024), D023 - MERAGE(P022,0024) - HF(00240999, MFRAGE(0022,0024), C024 - HF(00240999, MERAGE(0022,0024), D023 - MERAGE(P022,0024)
20220207	2000	-1.6	-1.9 -1.7	*IF(0923*-9999, AVERAGE(0922,0924), 0923 *IF(0923*-9999, AVERAGE(0922,0924), 0923 *AVERAGE(F923,0923) *IF(0924*-9999, AVERAGE(0923,0925), 0924 *IF(0924*-9999, AVERAGE(0923,0925), 0924 *AVERAGE(F924,0924)
20220207	2200		-21	
20220207	2300	-2.1	-3.5	«IF(C926»-9999, AVERAGE(C925,C927), C926 «IF(D926»-9999, AVERAGE(D925,D927), D926 «AVERAGE(P926,G926)
20220207 20220208 20220208	0 100	-2.1 -3.3 -4.6	-3.5 -4.7 -5.6	- HTC0260990, MFRAGE(C025,C027), C026 - HTR0250990, MEMAGE(0025,C027), D026 - MERAGE(F026,C028) - HTC0270990, MFRAGE(C026,C028), C027 - HTR0270990, MEMAGE(0026,D026), B027 - MEMAGE(F026,C028) - HTC0270990, MFRAGE(C027,C026), C028 - HTR0270990, MEMAGE(0027,D027), B027 - MEMAGE(F026,C028) - HTC0280990, MFRAGE(C027,C026), C028 - HTR0270990, MEMAGE(0027,D027), B027 - MEMAGE(F026,C028)
20220208	200		-5.9	
20220208	300	-5.9 -6.2 -6.1	-6.4	- F[C0000990, MFRAGE[C001,C031], C030 - F[P0000990, MERAGE[P000,C031], D030 - MERAGE[P000,C030] - F[C0010990, MFRAGE[C000,C030], C031 - F[P00310990, MERAGE[P000,D031], D031 - MERAGE[P001,C030] - F[C002990, MFRAGE[C001,C030], C032 - F[P00329900, MERAGE[D001,D03], D031 - MERAGE[P001,C030]
20220208	400 500	-6.2 -6.1	-7.1 -6.3	*IF(C931=-9999, AVERAGE(C930,C932), C931 *IF(D931=-9999, AVERAGE(D930,D932), D931 *AVERAGE(F931,G931) *IF(C932=-9999, AVERAGE(C931,C933), C932 *IF(D932=-9999, AVERAGE(D931,D932), D932 *AVERAGE(F932,G932)
20220208	600		-7.6	«IFIC933»-9999, AVERAGE(C932, C934), C933. «IFID933»-9999, AVERAGE(D932, D934), D933. «AVERAGE(F933, G933).
20220208	700	-6.5 -7 -7.7 -8.2	-7.4	«IF[C934«-9999, AVERAGE[C933,C935], C934 «IF[D934«-9999, AVERAGE[D933,D935], D934 «AVERAGE[F934,G934])
20220208	800 900	-7	-8.4 -8.6	-IF(038-999, WTMFDE(031,035), 031 - IF(038-999, WTMD) -IF(038-999, WTMFDE(031,035), 031 - IF(038-999, WTMD) -IF(038-999, WTMFDE(031,035), 031 - IF(038-999, WTMD) -IF(038-999, WTMFDE(031,037,037), 031 - IF(038-999, WTMFD) -IF(038-999, WTMFDE(038,037,037), 031 - IF(038-999, WTMFD) -IF(038-999, WTMFDE(038,038,037), 031 - IF(038-999, WTMFD) -IF(038-999, WTMFDE(038,038), 031 - IF(038-999, WTMFD) -IF(038-999, WTMFD) -IF(038-999, WTMFD) -IF(038-
20220208	1000	-8.2	-9.9	«IF(C937»-9999, AVERAGE(C936,C938), C937 «IF(D937»-9999, AVERAGE(D936,D938), D937 «AVERAGE(P937,G937)
20220208	1100	-8.6	-10.2 -10.2	
20220208	1200	-8 -7.6		*IF(C939*-9999, AVERAGE(C938,C940), C939 *IF(D939*-9999, AVERAGE(D938,D940), D939 *AVERAGE(F939,G939) *IF(C940*-0999, AVERAGE(F939,C939,C941), C940 *IF(C940*-0999, AVERAGE(D939,C940), D941 *D940 *AVERAGE(F940,C940)
20220208	1400	-7.6 -6.8	-8.1 -7.7	- IF[C0329-099], MFRACE[C031CCA00], C039 - IF[D0329-0999, MERICAE[D031C,D048], C039 - MERICAE[P031C,D048], C039 - IF[D0329-0999, MFRACE[C031C,C040], C039 - IF[D0329-0999, MFRACE[C031C,C040], C039 - IF[C041-0999, MFRACE[C031C,C041], C040 - IF[D041-0999, MFRACE[C031C,C041], C041 - IF[
20220208	1500	4	-6.8	-FFCM2999. WERNCEICH1.CH31.CH32-IFEDM29999. WERNCEIDH1.DM31. DM2WERNCEIPH2.CM42 -FFCM39999. WERNCEICH3.CM41.CM3FFCM39999. WERNCEIDH2.DM41, DM3WERNCEIPH3.CM41 -FFCM49999. WERNCEICH3.CM50-CM4FFDM49999. WERNCEIDH3.DM50-DM4WERNCEIPH3.CM41 -FFCM459999. WERNCEICH4.CM61. CM5FFDM49999. WERNCEIDH3.DM50, DM5WERNCEIPH3.CM41
20220208	1600	-0.4 2.7 4.8	-4 -0.4 2.7	*IF(0943-9999, AVERAGE(0942,0944), 0943 *IF(0943-9999, AVERAGE(0942,0944), D943 *AVERAGE(9943,0943) -IE(0944-9999, AVERAGE(0942,0944), 0944 -IE(0944-9999, AVERAGE(0942,0944), D944 -IA(E046E(0942,0944), D944 -IA
20220208 20220208	1700 1800	4.8	2.7	*IF(C9459999, AVERAGE(C944,C946), C945 -IF(D9459999, AVERAGE(D944,D946), D945 -AVERAGE(F945,G945)
20220208	1900	7.7	4.8	
20220208	2000	8.9	7.7	*IF(C947*-9999, AVERAGE(C946,C948), C947 *IF(D947*-9999, AVERAGE(D946,D948), D947 *AVERAGE(P947,C947)
20220208	2200	9.2 9.2	8.9 8.8	- IFICRAT - 0990, MERADE[CRAC,CMB], CRAT - FEDRAT - 0990, MERIADE[DRAC,DMB], DRAT - MERADE[PRAT,DMB], THE CRACK - 0990, MERIADE[DRAC,DMB], DRAT - MERADE[PRAT,DMB], CRACK - 0990, MERADE[PRAT,DMB], CRACK - MERADE[PRAT,DMB], CRACK - 0990, MERADE[DRAC,DMB], MERADE[MAT,DMB], CRACK - 0990, MERADE[MAT,DMB], MERADE[MAT
20220208	2300	8.9	7.9 7.4	
20220209	0	8.1 7.5 7.3	7.4	-HICOS
20220209	100 200	7.3	6.9 6.8	*IF(C953*-9999, AVERAGE(C952,C954), C953 *IF(D953*-9999, AVERAGE(D952,D954), D953 *AVERAGE(F953,G953)
20220209	300	7.3	6.6	«IFIC954»-9999, AVERAGEIC953, C9551, C954 «IFID954»-9999, AVERAGEID953, D9551, D954 «AVERAGE(F954, C954)
20220209	400	7.3	7	*IF(055*-999), AVERACE(054,0958), 095*-IF(0955-999), AVERACE(0954,0958), 095*-AVERACE(9955,0955)
20220209	500 600	7.2 6.9	6.5	- IFICOSE
20220209	700	6.6	6.3	«IFIC958»-9999. AVERAGEIC957.C9591. C958. «IFID958»-9999. AVERAGEID957.D9591. D958. «AVERAGE(F958,C958)
20220209	900	6.3	5.9	*IF(C059*-9999, AVERACE(C058,C080), C059 *IF(D059*-9999, AVERACE(D058,D080), D059 *AVERACE(P059,C059)
20220209 20220209	1000 1100	5.6 5.1	5.4 5	**F[C961=-9999, AVERAGE[C960,C962], C361 **F[D961=-9999, AVERAGE[D960,D962], D961 **AVERAGE[P360,D361] **IF[C961=-9999, AVERAGE[C960,C962], C361 **IF[D961=-9999, AVERAGE[D960,D962], D961 **AVERAGE[P361,D961]
20220209	1100	5.1	4.7	- IF(D004-0-00), MPEACE(D005,D001), D00 - IF(D004-0000), MERICAE(D005,D001), D001 - MERICAE(P006,D001), D001 - MERICAE(P006,D001)
20220209	1200	4.7 4.5	4.5	-F[C063-9209, NERACE[C082,C064], C063 -F[D063-9209, NERACE[D082,D064], D063 -NERACE[F085,C063] -F[C066-9209, NERACE[C082,C065], C064 -F[D066-9209, NERACE[D082,D065], D064 -NERACE[F086,C064] -F[C066-9209, NERACE[C084,C065] - F[D066-9209, NERACE[D062,D065], D064 -NERACE[F086,C066] -F[C066-9209, NERACE[C085,C067], C066 -F[D066-9209, NERACE[D065,D067], D066 -NERACE[F086,C069]
20220209	1400 1500	4.2	3.6	*IFIC965999. AVERAGE(C963,C966), C966 *IFIC9659999. AVERAGE(D964,D966), D965 *AVERAGE(F965,C965)  *IFIC9659999. AVERAGE(C964,C966), C965 *IFIC9659999. AVERAGE(D964,D966), D965 *AVERAGE(F965,C965)
20220209	1500	4.2 5.7	3.6 4.2	*IF(C9669999, AVERAGE(C965,C967), C966 *IF(D9669999, AVERAGE(D965,D967), D966 *AVERAGE(F966,C966)
20220209	1600 1700	7.2 8.5	5.7 7.3	=IFIC9672999. AVERAGEIC968.C968.C9681.C967 -IFIC9679999. AVERAGEIC968.D968.D967 -AVERAGE[F967,0967) =IFIC9682999, AVERAGE[C967,C969],C968 -IFIC9689999, AVERAGE[D967,D969],D968 -AVERAGE[F968,0968)
20220209	1800	9.1	7.3 8.2	*IF(C968*-9999, AVERAGE(C967,C369), C368 *IF(D968*-9999, AVERAGE(D967,D969), D968 *AVERAGE(F968,G368) *IF(C969*-9999, AVERAGE(C968,C979), C369 *IF(D969*-9999, AVERAGE(D968,D970), D969 *AVERAGE(F969,G369)
20220209	1900	9.1 9.8	8.2 9.1	-IF(C0992093, A/RRAGE(C098,C370), C099 -IF(D0992093, A/RRAGE(D098,D370), D099 -A/RRAGE(P098,D099) -IF(C0702093, A/RRAGE(C098,C371), C070 -IF(D0702093, A/RRAGE(D098,D071), D070 -A/RRAGE(P070,C070)
20220209	2000 2100	9.3 8.2	8.1	
20220209	2100	8.2 7.3	7	*IF(C972*-9999, AVERAGE(C971,C973), C972 *IF(D972*-9999, AVERAGE(D971,D973), D972 *AVERAGE(F972,G972) *IF(C973*-9999, AVERAGE(C972,C974), C973 *IF(D973*-9999, AVERAGE(D972,D974), D973 *AVERAGE(F973,D973)
20220209	2300	7.3 6.7	5.6	FE(02729899, MERIAGE(0271,0273), (0272-4F(0272-9899, MERIAGE(0371,0373), (0272-MERIAGE(0372,0372) +FE(02739899, MERIAGE(0272,0274), (0273-4F(0272-9899, MERIAGE(0372,0374), (0273-MERIAGE(0372,0372) +FE(02739899, MERIAGE(0273,0274), (0273-4F(0273-9899, MERIAGE(0372,0374), (0273-MERIAGE(0373,0372) +FF(02739899, MERIAGE(0273,0274), (0273-4F(0273-9899, MERIAGE(0372,0374), 0273-MERIAGE(0373,0373) +FF(02739899, MERIAGE(0273,0276), (0273-F(0273-9899, MERIAGE(0373,0276), 0273-MERIAGE(0373,0375)
20220210	0	5.9	5	«IFIC975»-9999. AVERAGEIC974.C9761. C975 «IFID975»-9999. AVERAGEID974.D9761. D975 «AVERAGE(F975,0975)
20220210	100	5.6 5.6 4.2	4.9	-IFCUT90909, MERAGE(CUT5.CUT7), CUT9IFCUT90909, MERAGE(DUT5.DUT7), DUT9MERAGE(PIFT), CUT9), -IFCUT70909, MERAGE(CUT5.CUT9), CUT7IFDUT70909, MERAGE(DUT9.DUT9), DUT9MERAGE(PIFT), CUT7) -IFCUT90909, MERAGE(CUT7.CUT9), CUT9IFDUT70909, MERAGE(DUT7.DUT9), DUT9MERAGE(PIFT), CUT9)
20220210	200 300	4.2	3.9 3.3	*IF(C978-9999, AVERAGE(C977, C979), C978 *IF(D978-9999, AVERAGE(D977, D979), D978 *AVERAGE(F978, G978)
20220210	400	4.2	2.8	«IFIC979»-9999, AVERAGEIC978, C9801, C979. «IFID979»-9999, AVERAGEID978, D9801, D979. «AVERAGE(F979, C979).
20220210	500 600	3.3	2.6 1.8	*IF(D80*-999), A/ERAGE(D979,C981), C980 *IF(D980*-9999, A/ERAGE(D979,D981), D980 *A/ERAGE(P980,G980)
20220210	700	2.8	1.0	*IF(C982*-9999, AVERAGE(C981, C983), C982 *IF(D982*-9999, AVERAGE(D981, D983), D982 *AVERAGE(P981, D98
20220210	800	2.1	0.7	HE (1981 - 1999) ANTEACE(1981 C.1982) C.1981 + FE(1981 - 1999) ANTEACE(1981 C.1981) (1981 - 1999) ANTEACE(1981 C.1981)
20220210 20220210	900 1000	2.1	-0.4 -0.4	*IF(C984999), WERAGE(C983,C985), C984 *IF(D9849990, AVERAGE(D983,D985), D984 *AVERAGE(F984,G984) *IF(C985999), WERAGE(C984,C986), C985 *IF(D9859990, AVERAGE(D984,D986), D985 *AVERAGE(F985,G985)
20220210	1100	0.7	-0.4	*IF(C985*-9999, AVERAGE(C984,C989), C985 *IF(D985*-9999, AVERAGE(D985,D985), D985 *AVERAGE(F985,G985) *IF(C986*-9999, AVERAGE(C985,C987), C986 *IF(D986*-9999, AVERAGE(D985,D987), D986 *AVERAGE(F986,G985)
20220210	1100 1200	0.2	-0.9 -0.9	-IF(C0892020), A/IRRADE(C085,C087), C086 -IF(D0892020), A/IRRADE(D085,D087), D086 -A/IRRADE(F086,D089) -IF(C0872020), A/IRRADE(C086,C088), C087 -IF(D0872020), A/IRRADE(D086,D086), D087 -A/IRRADE(F087,D087)
20220210 20220210	1300 1400	-0.7 0	-1.8 -1.8	*IF(C988999), AVERAGE(C987,C989), C988 *IF(D9889990, AVERAGE(D987,D989), D988 *AVERAGE(F988,G989) *IF(C9899990, AVERAGE(C988,C989), C989 *IF(D9899990, AVERAGE(D988,D990), D989 *AVERAGE(F989,G989)
20220210	1400	1.1	0	*IF(C989*-9999, AVERAGE(C988,C990), C389 *IF(C989*-9999, AVERAGE(C988,C990), D989 *AVERAGE(F989,G989) *IF(C989*-9999, AVERAGE(C989,C991), C990 *IF(C989*-9999, AVERAGE(C989,C990), D991 *D990 *AVERAGE(F989,C990)
20220210	1600	2.3	1.1	-IF(C0000000, AVERAGE(C000,C001), C000 -IF(D0000000, AVERAGE(D000,D001), D000 -AVERAGE(F)000,C000) -IF(C0010000, AVERAGE(C000,C002), C001 -IF(D0010000, AVERAGE(D000,D002), D001 -AVERAGE(F)01,C001)
20220210	1700	2.9	2.4	«IFIC992~9999. AVERAGEIC991.C9931.C992 «IFID992~9999. AVERAGEID991.D9931. D992 «AVERAGE[F992,G992]
20220210	1800	3.6	2.9	*IF(2003*-0909, AVERACE(2002,2004), C003 *IF(2003*-0909, AVERACE(2002,2004), D003 *AVERACE(2002,2003)
20220210	2000	3.8 4.5	3.4 3.6	-IF(C036909), WERAGE(C03C,C095), C094 -IF(D036909), WERAGE(F036,D095), D096 -WERAGE(F934,C094) -IF(C036909), WERAGE(C034,C096), C095 -IF(D036909), WERAGE(D034,D096), D095 -AVERAGE(F935,C095)
20220210 20220210	2100	4.6 4.5	4.3	
20220210 20220210	2200	4.5	4.3	•IF(C997~9999, AVERAGE(C996, C998), C997 •IF(C997~9999, AVERAGE(C996, C998), D997 •AVERAGE(F997, C997) •IF(C998~9999, AVERAGE(C997, C999), C998 •IF(C998~9999, AVERAGE(C998, C998), D998 •AVERAGE(F998, C998)
20220211	0	3.6	3.1	«IF(C999»-9999, AVERAGE(C998,C1000), C99 «IF(D999»-9999, AVERAGE(D998,D1000), D99 «AVERAGE(F999,G999)
20220211	100	3.2	2.3	FICEORY-9899, NERNACE(2004,C089), (2097 - FICEORY-9899, NERNACE(2004,0081), (0097 - NERNACE(2007,0089))
20220211	200 300	2.6	0.1	-P(C1001-9999, AVENAGE(C1000,C1002), C -P(D1001-9999, AVENAGE(D1000,D1002), U -AVENAGE(P1001,G1001) -IECC1002-9999, AVENAGE(C1000,C1002), C -P(D1002-9999, AVENAGE(D1000,D1002), U -AVENAGE(P1001,G1001)
20220211	400	1.7	0.6	HIGH 1000-2004, AREAD(CLODE) 2004, C - FEDDOS - 2009, AREAD(CLIDOS) 2004, D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) 2004, C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) 2005, C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) 2005, C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) 2006, C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CFEDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CLODE) C - FEDDOS - 2009, AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), D - AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004)  - FEDDOS - 2009, AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD(CRIDOS 2004), AREAD
20220211	500	1	-0.2	«IFIC10040999. AVERAGEIC1003.C1005). C «IFID10049999. AVERAGEID1003.D1005). D «AVERAGE F1004,G1004)
20220211 20220211	600 700	0.2	-0.3 -0.5	*IF(C1005~4999, AVERAGE(C1004,C1006), C *IF(D1005~9999, AVERAGE(D1004,D1006), D *AVERAGE(F1005,G1005) *IF(C1006~4999, AVERAGE(C1005,C1007), C *IF(D1006~4999, AVERAGE(D1005,D1007), D *AVERAGE(F1006,G1006)
20220211	800	1.6	0.1	HTC.1008-3003, NERNOEIC1009, C1008; C HTC.1008-3003, NERNOEIC10100, 1009; L HERONIEIC11003, 1009; L HERONIEIC11003, 1009; H HERONIEIC11009, C1008; C HERONIEIC11007, 1009; H HERONIEIC11007, 1009; H HERONIEIC11007, 1009; L H
20220211	900	3.1	1.6	*IFIC1008-0999. AVERAGEIC1007.C10091. C *IFID1008-0999. AVERAGEID1007.D10091. D *AVERAGE F1008,G1008)
20220211 20220211	1000 1100	3.4 4.2	2.7 3.4	*IF(C1009-0999, AVERAGE(C1008,C1010), C *IF(D1009-0999, AVERAGE(D1008,D1010), D *AVERAGE(F1009,G1009)  -IF(C1010-0999, AVERAGE(C1008,C1010), C *IF(D1010-0999, AVERAGE(D1008,D1010), D *AVERAGE(F1009,G1009)
20220211	1200	4.4	3.4 3.3 3.4	-IF(C1007-9090, NERNOE(C1008.C1010, C -IF(D1009-9090, NERNOE((01008.D1010), 0 -NERNOE((F1000.01000)) -IF(C1010-9090, NERNOE((C1000.C101), C -IF(D1010-9090, NERNOE((01000.D1011), 0 -NERNOE((F1010.01010)) -IF(C1011-9090, NERNOE((C100.C1010, C -IF(D1011-9090, NERNOE((0100.D1011), 0 -NERNOE((1010.D1011)) -IF(C1012-9090, NERNOE((C1011.C1013), C -IF(D1012-9090, NERNOE((01011.D1013), 0 -NERNOE((F1012.0101))
20220211	1300	4.4 6.1	3.4	=IF(C1012=-9999, AVERAGE(C1011,C1013), C =IF(D1012=-9999, AVERAGE(D1011,D1013), D =AVERAGE(F1012,G1012)
20220211 20220211	1400 1500	/ 8	6.1	=IF[C1013-0990, AVERAGE[C1012.C1014], C =IF[D1013-0999, AVERAGE[D1012.D1014], D =AVERAGE[F1013.01013] =IF[C1014-0999, AVERAGE[C1013.C1015], C =IF[D1014-0999, AVERAGE[D1013.D1015], D =AVERAGE[F1014.01014]
20220211	1600	8.6	8	FORMER AND DEPARTMENT OF THE PART AND DEPARTMENT OF THE PARTMENT OF THE PARTME
20220211	1700	9	8.4	HICLUS 3-8000, AVERAGE(C1016, C1018), C. HICLUS 3-8000, AVERAGE(D1014), DIATRI, A WARRAGE(P1015, DIATRI), B. HICLUS 3-8000, AVERAGE(C1016, C1017), C. AVERAGE(D1016, DIATRI), C. AVERAGE(P1016, DI018)  -IFIC1017-0090, AVERAGE(C1016, C1018), CIFID1017-0090, AVERAGE(D1016, D1018), DAVERAGE(F1017, G1017)
20220211	1800	9.4	8.6 9.2	*IFIC:1017=-9999.AVERAGE(C1016.C1018). C *IFID1017=-9999.AVERAGE(D1016.D1018). D *AVERAGE(F1017,G1017)
	1900			
20220211 20220211	1900 2000	9.8 9.9	8.6	-IF C1018-9999,AVERAGE C1017,C1019),C-IF D1018-9999,AVERAGE D1017,D1019),D-AVERAGE F1018,G1018) -IF C1019-9999,AVERAGE C1018,C1020),C-IF D1019-9999,AVERAGE D1018,D1020),D-AVERAGE F1019,G1019)
20220211 20220211	1900 2000 2100		8.6 6	-HP(C10189999,ANEAGE(C1017,C1019), C -HP(D10189999,ANEAGE((D1017,D1013)), D -WARRAGE(F1018,D1018) -HP(C10199999,ANEAGE(C1018,C1020), C -HP(D10199999,ANEAGE((D1018,D101)), D -WARRAGE(F1019,D1019) -HP(C10209999,ANEAGE(C1019,C1021), C -HP(D10209999,ANEAGE((D1019,D1021), D -ANEAGE(F1020,O1020)
20220211 20220211 20220211	1900 2000 2100 2200	9.9 8.6 6		-H_C10198090, ANERGEC(CLD17),C10191, C-H_C101938090, ANERGEC(CLD17),C10191, C-AMERGEC(F1019,CL019) -HF(C10196090, ANERGEC(CLD17),C10191, C-HF(D1019-019) -HF(C10209090, ANERGEC(CLD17),C1012, C-HF(D10209090, ANERGEC(CLD19,D1021), C-AMERGEC(F1020,CL020) -HF(C10219090, ANERGEC(CLD10,CL021), C-HF(D10209090, ANERGEC(CLD10,D1021), C-AMERGEC(F1020,CL020) -HF(C10219090, ANERGEC(CLD10,CL021), C-HF(D10209090, ANERGEC(CL010),D1021, C-AMERGEC(F1020,CL021) -HF(C10219090, ANERGEC(CLD10,CL021), C-HF(D10219090, ANERGEC(CL021),D1021, C-AMERGEC(F1021),D1021,C-AMER
20220211 20220211 20220211 20220211 20220212	1900 2000 2100 2200 2300 0	9.9 8.6 6 5.4 5.2	8.6 6	-IFIC12020909, AMERADE(C1019.12031), C -IFID12020909, AMERADE(D1019.01011), D -MERADE(F1020.01020)  -IFIC120210909, AMERADE(C1010.10021), C -IFID120210909, AMERADE(D100.01021), D -MERADE(F1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021), D -MERA
20220211 20220211 20220211 20220211 20220212 20220212	1900 2000 2100 2200 2300 0 100	9.9 8.6 6 5.4 5.2 4.5	8.6 6 5.1 5 4.4 4	-IFIC12020909, AMERADE(C1019.12031), C -IFID12020909, AMERADE(D1019.01011), D -MERADE(F1020.01020)  -IFIC120210909, AMERADE(C1010.10021), C -IFID120210909, AMERADE(D100.01021), D -MERADE(F1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021)  -IFIC120210909, AMERADE(C1011.10021), C -IFID120210909, AMERADE(D1021.01021), D -MERADE(D1021.01021), D -MERA
20220211 20220211 20220211 20220211 20220212 20220212 20220212 20220212	1900 2000 2100 2200 2200 2300 0 100 200	9.9 8.6 6 5.4 5.2 4.5	8.6 6 5.1 5 4.4 4.4 4.1	#FC1209-2009. ARRAGIC(1912) C. #FD2209-2009. ARRAGIC(1913) D. WARRAGIC(1913) D. DOTO (1913) (FFC1207-2009). ARRAGIC(1913) D. DOTO (1913) C. #FC1207-2009. ARRAGIC(1912) D. DOTO (1913) C. #FD227-2009. ARRAGIC(1912) D. MARRAGIC(1912) D. MARRAGIC(191
20220211 20220211 20220211 20220211 20220212 20220212 20220212 20220212 20220212 20220212	1900 2000 2100 2200 2200 0 100 200 300	9.9 8.6 6 5.4 5.2 4.5 4.4 4.2	8.6 6 5.1 5 4.4 4 4 13.4 3.3	"HETELES"— SOME ARTHOGENES (CENTE CENTE A" PRODUCT — MON ARTHOGENES (CENTE A) — MONTHAGE (FINE DE CENTE
20220211 20220211 20220211 20220212 20220212 20220212 20220212 20220212 20220212 20220212	1900 22000 2200 2200 2200 0 0 100 200 300 400	9.9 8.6 6 5.4 5.2 4.5 4.4 4.2 4.1	8.6 6 5.1 5 4.4 4 4.1 3.4	"HETELES"— SOME ARTHOGENES (CENTE CENTE A" PRODUCT — MON ARTHOGENES (CENTE A) — MONTHAGE (FINE DE CENTE
20220211 20220211 20220211 20220212 20220212 20220212 20220212 20220212 20220212 20220212 20220212 20220212	1900   2000   2100   2200   2300   0   0   0   0   0   0   0   0   0	9.9 8.6 6 5.4 5.2 4.5 4.4 4.2 4 4.1 2.8	86 6 51 5 4.4 4 1 1 3 3 3 2 8 1	"HETELES"— SOME ARTHOGENES (CENTE CENTE A" PRODUCT — MON ARTHOGENES (CENTE A) — MONTHAGE (FINE DE CENTE
20220211 20220211 20220211 20220211 20220212 20220212 20220212 20220212 20220212 20220213 20220213 20220213 20220213 20220213 20220213 20220213	1990 2100 2100 2200 2500 400 400 400 400 400 400 600 600 600 6	99 85 6 54 52 45 44 42 4 41 28 1	85 6 51 5 5 4.4 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 1 4 4 1 4 4 1 4	***ETIMO*** - 999. ARFAGECTUS COLUL ***POIZO** - 999. ARFAGECTUS COLUL *** - 499. ARFA
202200211 202200211 202200211 202200211 202200212 202200212 202200212 202200212 202200212 202200212 202200212 202200212 202200212 202200212 202200212	1990 2000 2100 2100 2100 2100 2100 2100	99 88 6 54 52 45 44 42 4 41 28 1 -0.9	85 6 51 8 8 8 44 44 44 44 44 44 44 44 44 44 44	*****CILOX-*****ONA, MARKAGETURI CUITA (****P0100***-000***, MARKAGETURI DUTIL) **** ONAMARETIRIS DUTIL) *** *****CILOX-*****ONA, ARRAGETURI CUITA (*****CILOX-***) ONAMARETIRIS DUTIL) *** ****CILOX-****ONA, ARRAGETURI CUITA (*****CILOX-****) ONAMARETIRIS DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****) ONAMARETIRIS DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) ** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (******CILOX-*****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (******CILOX-******ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (************************************
202202011 202202011 202202011 202202011 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012 202202012	1990   2000   21	99 88 6 54 52 45 44 44 41 28 1 -09 -15	8.5 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*****CILOX-*****ONA, MARKAGETURI CUITA (****P0100***-000***, MARKAGETURI DUTIL) **** ONAMARETIRIS DUTIL) *** *****CILOX-*****ONA, ARRAGETURI CUITA (*****CILOX-***) ONAMARETIRIS DUTIL) *** ****CILOX-****ONA, ARRAGETURI CUITA (*****CILOX-****) ONAMARETIRIS DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****) ONAMARETIRIS DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) ** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (*****CILOX-****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (******CILOX-*****ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (******CILOX-******ONA, ARRAGETURI DUTIL) *** ****CILOX-***ONA, ARRAGETURI CUITA (************************************
302202011 302202011 302202011 302202011 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012 302202012	1990 2000 2000 0 0 1000 0 500 500 600 600 600 600 600 600 60	99 88 6 6 54 52 54 52 44 44 42 44 11 11 19 19 19 19 19 19 19 19 19 19 19	8.5 6 5.1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**************************************
30220011 30220011 30220011 30220011 30220012	1990 2100 2100 2100 2100 200 30 30 400 400 400 400 600 1000 1000 11000	9.9 8.6 6 5.4 5.2 4.4 4.4 4.1 2.8 1 0.9 -1.5 2.9 2.3 3.3 3.3 3.3 3.3	8.6 6 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	*****CITATION****ONE ARRANGE CITATION CONTROL ****POLICIPATION ON ARRANGE CITATION CONTROL ****CITATION CONTROL ****CITATION CONTROL ***CITATION C
2000011 2000011	1990   2200   22	99 86 6 6 14 14 14 14 14 14 14 14 14 14 14 14 14	8.6 6 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	*****CITATION****ONE ARRANGE CITATION CONTROL ****POLICIPATION ON ARRANGE CITATION CONTROL ****CITATION CONTROL ****CITATION CONTROL ***CITATION C
2000011 2000011	1990   1990   2100   21	99 86 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*****CITATION****ONE ARRANGE CITATION CONTROL ****POLICIPATION ON ARRANGE CITATION CONTROL ****CITATION CONTROL ****CITATION CONTROL ***CITATION C
2000011 2000011	1990 2000 2000 2000 0 0 0 0 0 0 0 0 0 0 0	9.9 8.6 6 6 5.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	85 6 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	*****CITATION****ONE ARRANGE CITATION CONTROL ****POLICIPATION ON ARRANGE CITATION CONTROL ****CITATION CONTROL ****CITATION CONTROL ***CITATION C
2000011 2000011	1990 2000 2000 2000 0 0 0 0 0 0 0 0 0 0 0	9.9 8.6 6 6 5.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	16 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*****CITATION****ONE ARRANGE CITATION CONTROL ****POLICIPATION ON ARRANGE CITATION CONTROL ****CITATION CONTROL ****CITATION CONTROL ***CITATION C
2000011 2000011	1990   1990   2000   20	99 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87	8.6 6 5 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	**************************************
2000011 2000011	1990 2000 2000 2000 2000 0 0 0 0 0 0 0 0	99   86   8   8   8   8   8   8   8   8	16 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**** CHIEST*** - 2000. ARRIVACIO DEL CUEL ***** PORO 2000 2000. ARRIVACIO DEL CUEL **** ARRIVACIO DEL CUEL **** CHIEST** - 2000. ARRIVACIO DEL CUEL **** CHIEST**
2002011 2002011	1990 22500 2500 0 0 0 100 2500 0 100 2500 25	99   86   8   8   8   8   8   8   8   8	15 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	**************************************
2000011 2000011	1990 2000 2000 2000 2000 2000 2000 2000	99 86 86 86 86 86 86 86 86 86 86 86 86 86	16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	**** (********************************
2000011 2000011	1990 22500 2500 0 0 0 100 2500 0 100 2500 25	99 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87	16 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**** CHIEST*** - 2000. ARRIVACIO DEL CUEL ***** PORO 2000 2000. ARRIVACIO DEL CUEL **** ARRIVACIO DEL CUEL **** CHIEST** - 2000. ARRIVACIO DEL CUEL **** CHIEST**

20220213		.5.5		*FFC1049-0000, AVERAGE(C1048.C1050), C *FFD1049-0000, AVERAGE(D1048.D1050), D *AVERAGE(F1049.G1040)
20220213	300	-5.5 -5.9	-5.9 -6.3	*IF(C1049-9999, AVENAGE(C1048,C1050), C *IF(D1049-9999, AVENAGE(D1048,D1050), D *AVENAGE(F1049,G1049) *IF(C1050-9999, AVERAGE(C1049,C1051), C *IF(D1050-9999, AVERAGE(D1049,D1051), D *AVERAGE(F1050,G1050)
20220213	400	-5.9 -6.3	-6.3 -6.6	-IF(C1050-0099, MERAGE(C1040,C1051), C -IF(D1050-0099, MERAGE(D1040,D1051), D -MERAGE(F1050,G1059) -IF(C1051-0099, MERAGE(C1050,C1052), C -IF(D1051-0099, MERAGE(D1050,D1052), D -MERAGE(F1051,G1051)
20220213 20220213	500 600	-6.4 -6.8	-6.9 -7.1	*IFIC1052 - 4090, AVERAGEIC1051.C1053. C - IFID1052 - 4090, AVERAGEID1051.D1053. D - AVERAGE[F1052,G1052) *IFIC1053 - 4090, AVERAGE[C1052,C1054], C - IFID1053 - 4090, AVERAGE[D1052,D1054], D - AVERAGE[F1053,G1053)
20220213	700	-7	-7.5	
20220213 20220213	800 900	-7.4	-8 -8.2	- II (1916
20220213	1000	-8.2	-8.9	*IFIC1057 - 0919, AVERAGE(C1056, C1058), C *IFID1050 - 0919, AVERAGE(D1056, D1058), D *AVERAGE(F1057, G1057)
20220213 20220213	1100	-8.9	-9.6	
20220213 20220213	1200 1300	-9.5 -10.3	-10.3 -10.8	- II (1103—300, ALERAGE(1013) (1103)
20220213	1400	-8.5	-10.7	*IF(C1061=-9999, AVERAGE(C1060,C1062), C *IF(D1061=-9999, AVERAGE(D1060,D1062), D *AVERAGE(F1061,G1061)
20220213	1500 1600	-7.6	-8.7	HEIGHER - 1990, MERGEICHBOLDENS, - FÉDISOS - 1990, MERGEIDHBOLDENS, - MERGEITHBOLDENS, -
20220213	1700	-6.3 -5.7 -4.4	-7.6 -6.8	#F(C1064=4999, AVERAGE(C1062,C1065), C #F(D1064=4999, AVERAGE(D1062,D1063), D #AVERAGE(F1063,G1063) #F(C1064=4999, AVERAGE(C1063,C1065), C #F(D1064=4999, AVERAGE(D1063,D1063), D #AVERAGE(F1064,G1064)
20220213	1800	-4.4	-5.8	*IF(C1065=-9999, AVERAGE(C1084,C1086), C *IF(D1065=-9999, AVERAGE(D1084,D1088), D *AVERAGE(F1065,G1065)
20220213 20220213	1900	-3.4	-4.7	«IF(C1088-9999, AVERAGE(C1085,C1087), C «IF(D1088-9999, AVERAGE(D1085,D1087), D «AVERAGE(F1086,G1088)
20220213	2100	-2.9 -2.7	-3.8 -3	*F(C1068=3999, AVERAGE(C1067,C1069), C *F(D1068=3999, AVERAGE(D1067,D1069), D *AVERAGE(F1068,G1068)
20220213	2200	-2.9 -4.4	-4.4	*IF(C1069=-9999, AVERAGE(C1068,C1070), C *IF(D1069=-9999, AVERAGE(D1068,D1070), D *AVERAGE(F1069,G1069)
20220213	2300	-4.4	-5.1 .5.7	*IF(C1070=-0909,AVERAGE(C1080,C1071), C =IF(D1070=-0909,AVERAGE(D1080,D1071), D =AVERAGE(F1070,G1070) *IF(C1071=-0909,AVERAGE(C1070,C1072), C =IF(D1071=-0909,AVERAGE(D1070,D1072), D =AVERAGE(F1072,G1071)
20220214	100	-5.1 -5.7	-5.9	- IE[10]
20220214 20220214	200 300	-5.9	-6.3 -6.6	«IFIC1073»-0999. AVERAGEIC1072.C1074). C «IFID1073»-9999. AVERAGEID1072.D1074). D «AVERAGE(F1073,G1073)
20220214	400	-6.3 -6.6 -8		- HTC11074-3000, AVERAGE(C1073_C1075), C - HTC10574-3000, AVERAGE([1073_D1075), D - AVERAGE([1074_D1074) - HTC1075-3000, AVERAGE(C1074_C1076), C - HTC0075-3000, AVERAGE([1073_D1075), D - AVERAGE([1075_D1075)) - HTC1076-3000, AVERAGE(C1075_C1076), C - HTC0075-3000, AVERAGE([1075_D1077), D - AVERAGE([1075_D1076))
20220214	500	-8	-8.3	*IF(C1076=-9999, AVERAGE(C1075,C1077), C *IF(D1076=-9999, AVERAGE(D1075,D1077), D *AVERAGE(F1076,G1076)
20220214 20220214	600 700	-8.3 -8.8	-8.8 -9.5	*IFIC1077 - 9999. AVERAGEIC1078.C10781.C *IFID1077 - 9999. AVERAGEID1078.D10781.D *AVERAGE[F1077,G1077] *IFIC1078 - 9999. AVERAGEIC1077.C10791.C *IFID1078 - 9999. AVERAGEID1077.D10791.D *AVERAGE[F1078,G1078]
20220214	800	-9.5 -9.7	-9.9	FORCES AND REPROPOSED CARROL OF FORCES AND REPROPOSED CARROL OF REPROPOSED CARROL
20220214	900	-9.7	-9.9	#ITC1079-0000, MEMDE(CL079; 1000), C #ITC0079-0000, MEMDE(Cl0170; 10100), D WEFFACE(F1070; 1010) #ITC1081-0000, MEMDE(CL070; 1000), C #ITC0081-0000, MEMDE(Cl070; 7), T0811, D WEFFACE(F1000; 1010) #ITC1081-0000, MEMDE(CL010; 1000), C #ITC0081-0000, MEMDE(Cl010; 1000), T0811, D WEFFACE(F1000; 1010) #ITC1081-0000, MEMDE(Cl010; 1000), C #ITC0081-0000, MEMDE(Cl010; 1010), T0811, D WEFFACE(F1000; 1010) #ITC1081-0000, MEMDE(Cl010; 1003), C #ITC0081-0000, MEMDE(Cl010; 1010), T0811, D WEFFACE(F1000; 1010)
20220214 20220214	1000 1100	-9.7 -9.9	-10 -10.3	*IFIC1081=-9999, AVERAGEIC1080,C1082), C. *IFID1081=-9999, AVERAGEID1080,D1082), D. *AVERAGE[F1081,G1081] *IFIC1082=-9999, AVERAGEIC1081, C1083), C. *IFID1082=-9999, AVERAGEID1081,D1083), D. *AVERAGEIF1082,G1082)
20220214	1200	-10.2	-10.4	
20220214 20220214	1300 1400	-10.4	-10.8 -10.7	In   1000
20220214	1500	-9.3 -7.6	-9.3	*IFIC1085-9999.AVERAGE[C1084.C10861.C *IFID1085-9999.AVERAGE[D1084.D10861.D *AVERAGE[F1085,G1085] *IF[C1086-9999.AVERAGE[C1085,C1087], C *IF[D1086-9999,AVERAGE[D1085,D1087], D *AVERAGE[F1088,G1086]
20220214	1600	-6.2 -4	-7.8 -6.3	*IF(C1087=-9999, AVERAGE(C1088, C1088), C *IF(D1087=-9999, AVERAGE(D1086, D1088), D *AVERAGE(F1087, G1087)
20220214	1700 1800	-4	-6.3 -4.3	-IF(C1088-3999, AVERAGE(C1087,C1089), C -IF(D1088-3999, AVERAGE(D1087,D1089), D -AVERAGE(F1088,G1088) -IE(C1089-3999, AVERAGE(C1087,C1089,C1089), C -IE(C1089-3999, AVERAGE(D1087,D1089), D -AVERAGE(F1088,G1088)
20220214	1900	-1.4	-2.9	***C1000***-000***, REFERENCE DESCRIPTO***, ***FEDENS**-000***, MEMBERGE DESCRIPTO**, O-MEMBERGE DESCR
20220214	2000	-0.1	-1.7	=IF(C1091=-0999, AVERAGE(C1090,C1092), C =IF(D1091=-9999, AVERAGE(D1090,D1092), D =AVERAGE(F1091,G1091)
20220214 20220214	2100 2200	-0.1 0.4 0.9	-0.8 0.4	-IF(C1092-9899, AVERAGE(C1091,C1093), C -IF(D1092-9899, AVERAGE(D1091,D1093), U -AVERAGE(F1092,G1092) -IF(C1093-9999, AVERAGE(C1092,C1094), C -IF(D1093-9999, AVERAGE(D1092,D1094), D -AVERAGE(F1093,G1093)
20220214	2300	0.8	0.2	*IF(C1094*-8999, AVERAGE(C1093,C1095), C *IF(D1094*-9999, AVERAGE(D1093,D1095), D *AVERAGE(F1094,G1094)
20220215	0	0.3	-1.2 -2.7	-IF(C1095-9999, AVERAGE(C1094,C1096), C -IF(D1095-9999, AVERAGE(D1094,D1096), D -AVERAGE(F1095,G1095)
20220215 20220215	100 200	-0.5 -1.3	-2.8	- III (110000), AVERADE(1100), C- III (1100000), AVERADE(1100), TOP), TO - AVERADE(1100), OUT - AVERADE(1100),
20220215	300	-1.6	-3.3	«IFIC10980999, AVERAGE/C1097,C1099), C «IFID10989999, AVERAGE/D1097,D1099), D «AVERAGE/F1098,G1098)
20220215	400	-3	4.5	*IF(C1099-3999, AVERAGE(C1098,C1100), C *IF(D1099-3999, AVERAGE(D1098,D1100), D *AVERAGE(F1099,G1099) *IEC1109-3999, AVERAGE(C1098,C1101), C *IED1109-3999, AVERAGE(D1098,D1101), D *AVERAGE(F1099,G1099)
20220215 20220215	500 600	-3 -3.3 -3.7	-4.5 -5.7	-HT(1999-9999.AVERACE(1198.C1199).C -HED1999-9999.AVERACE(10198.D1199).D -WERRACE(1199.D1199). -HT(110-9999.AVERACE(11990.C119).C -HED1100-9999.AVERACE(11999.D1191).D -WERRACE(F1100.01109). -HC(110-9999.AVERACE(C1100.C1102).C -HED1100-9999.AVERACE(1190.D1102).D -WERRACE(F1100.01101)
20220215	700 800	-4.6	-5.5 -6.5	*IFIC1102=-0999.AVERAGE/C1101.C11031.C *IFID1102=-9999.AVERAGE/D1101.D11031.D *AVERAGE/F1102,G1102)
20220215	900	-5.2 -6	-6.5	-IF(C1103-3999, AVERAGE(C1102,C1104), C -IF(D1103-3999, AVERAGE(D1102,D1104), D -AVERAGE(F1103,G1103) -IF(C1104-3999, AVERAGE(C1103,C1105), C -IF(D1104-3999, AVERAGE(D1103,D1105), D -AVERAGE(F1104,G1104)
20220215	1000	-6 -5.7	-6.6	*IF(C11050999, AVERAGE(C1104,C1106), C *IF(D11059999, AVERAGE(D1104,D1106), D *AVERAGE(F1105,G1105)
20220215 20220215	1100 1200	-5.9	-6.9 -7.3	##CILLD-000 ARRANGETISECTURE (#F0103-000 ARRANGETISED INDIA - AWARDETISED INDIA ARRANGETISED INDIA (#F0103-000 ARRANGETISED
20220215	1300	-5.6 -6.2 -4.5	-7.3 -7.7	*F(C1108-9999, AVERAGE(C1107,C1109), C **F(D1108-9999, AVERAGE(D1107,D1109), D *AVERAGE(F1108,G1108)
20220215	1400	-4.5	-7.7 -7.9	*IF(C1109=-0999, AVERAGE(C1108,C1110), C *IF(D1109=-0999, AVERAGE(D1108,D1110), D *AVERAGE(F1109,G1109)
20220215 20220215	1500 1600	-1.4	-4.4 -1.4	-IFIC1110-0909.AVERAGEIC1109.C1111.C -IFID110-0909.AVERAGEID1109.D1111.D -AVERAGE[F110,G110) -IFIC1111-0909.AVERAGEIC110.C1112.C -IFID111-0909.AVERAGEID1110.D1112.D -AVERAGE[F111.G1111)
20220215	1700	6.6 8.7	2.9	* F C1112-9999, AVERAGE C1111,C1113), C * F D1112-9999, AVERAGE D1111,D1113), D *AVERAGE F1112,G1112)
20220215	1800	8.7	6.6	*IF[C1113-4999,AVERAGE[C1112,C1114],C *IF[D1113-9999,AVERAGE[D1112,D1114],D *AVERAGE[F1113,G1113]
20220215 20220215	1900 2000	10.3 11.5	8.7 10.1	-IFICI114-3999. AVERAGEICI113.C1115. C -IFID114-3999. AVERAGEID113.D115. U -AVERAGE[F114,G114] -IFIC1115-3999. AVERAGEIC1114.C1116. C -IFID115-3999. AVERAGEID114.D1116. D -AVERAGEIF115.G115.
20220215	2100	11.9 12.1 11.8	11.2	#GIII-000 #REMGETIADII,G. = F0111-000 #REMGETIADIII,D. = WREMGETIIDIII #GIII-000 #REMGETIIDIII,G. = F0111-000 #REMGETIIDIIII] = WREMGETIIDIIII #GIII-000 #REMGETIIDIII,G. = F0111-000 #REMGETIIDIIII] = WREMGETIIDIIII #GIII-000 #REMGETIIDIII.G. = F0111-000 #REMGETIIDIIII.D. = WREMGETIIDIIII #GIII-000 #REMGETIIDIII.G. = F0111-000 #REMGETIIDIIII.D. = WREMGETIIDIIII #GIII-000 #REMGETIIDIII.G. = F0111-000 #REMGETIIDIIII.D. = WREMGETIIDIIII.D. = WREMGETIIDIII.D. = WREMGETIIDIII.
20220215 20220215	2200 2300	12.1	11.5 9.8	-IF(C1117-4999, AVERAGE(C1118, C1118), C -IF(D117-4999, AVERAGE(D1116, D1118), D -AVERAGE(F117, G1117)
20220216	0	10.2	9.3	-FC1113-300. ARRAGE(C1114/110), C -F(0113-300. ARRAGE(01130)110), C -ARRAGE(01130)110) -FC112-300. ARRAGE(C1134/110), C -F(0113-300. ARRAGE(01130)111), C -ARRAGE(01130)110) -FC112-300. ARRAGE(C1134/110), C -F(0113-300. ARRAGE(01130)1111), C -ARRAGE(01130)110) -FC112-300. ARRAGE(C1134/110), C -F(0112-300. ARRAGE(01130)1111), C -ARRAGE(01130)1111 -FC112-300. ARRAGE(C1134/110), C -F(0112-300. ARRAGE(01120)1111), C -ARRAGE(01130)1111 -FC112-300. ARRAGE(C1134/10), C -F(0112-300. ARRAGE(01120)1110, C -F(0112-300. ARRAGE(01130)1110) -FC112-300. ARRAGE(C1134/10), C -F(0112-300. ARRAGE(01120)1110, C -F(0112-300. ARRAGE(01130)1110) -FC112-300. ARRAGE(C1134/10), C -F(0112-300. ARRAGE(01130)1110, C -F(0112-300. ARRAGE(01130)1110) -FC112-300. ARRAGE(C1134/10), C -F(0113-300. ARRAGE(01130)1110, C -F(0112-300. ARRAGE(01130)1110) -FC112-300. ARRAGE(C1134/10), C -F(0112-300. ARRAGE(01130)1110, C -F(0112-300. ARRAGE(01130)1110, C -F(0112-300. ARRAGE(01130)110) -FC112-300. ARRAGE(01134/10), C -F(0112-300. ARRAGE(01130)1110, C -F(0112-300. ARRAGE(01130)110) -FC112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110) -FC112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110) -FC112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110) -FC112-300. ARRAGE(01130)110, C -F(0112-300. ARRAGE(01130)110, C -F(0112-300). ARRAGE(01130
20220216	100	9.6 8.5 8	8.5	*IF(C1120=-0999, AVERAGE(C1119,C1121), C *IF(D1120=-0999, AVERAGE(D1119,D1121), D *AVERAGE(F1120,G1120)
20220216 20220216	200 300	8.5	7.9 7.2	*IF(C1121=-8999, AVERAGE)(C1120,C1122), C *IF(D1121=-9999, AVERAGE(D1120,D1122), D *AVERAGE(F1121,G1121) *IF(C1122=-8999, AVERAGE)(C1121,C1123), C *IF(D1122=-8999, AVERAGE(D1121,D1123), D *AVERAGE(F1122,G1123)
20220216	400		7.1	*IFIC1123=-8999. AVERAGEIC1122.C1124I. C *IFID1123=-9999. AVERAGEID1122.D1124I. D *AVERAGE[F1123,G1123]
20220216	500	9.7	7.1	*IF(C1124=-0999, AVERAGE(C1123,C1125), C *IF(D1124=-9999, AVERAGE(D1123,D1125), D *AVERAGE(F1124,G1124)
20220216 20220216	600 700	9.7 10.4 11.3	10.1	FIGURA - 9999, MERAGE(C112.C112); C - FIGURA - 9999, MERAGE(D112.00115); G - MERAGE(F112.01124)   FIGURA - 9999, MERAGE(C112.C1126); C - FIGURA - 9999, MERAGE(D112.00115); G - MERAGE(F115.01125)   FIGURA - 9999, MERAGE(C115.C1127); C - FIGURA - 9999, MERAGE(D112.00116); D - MERAGE(F115.01126)   FIGURA - 9999, MERAGE(C115.C1126); C - FIGURA - 9999, MERAGE(D115.0118.0 C118.0 C118)   FIGURA - 9999, MERAGE(C115.C1126); C - FIGURA - 9999, MERAGE(D115.0 D118.0 C118.0 C1127)
20220216	800	12.5	11.3	«IFIC11270999. AVERAGE/C1128.C1128.C -(FID11279999. AVERAGE/D1128.D1128.D -AVERAGE/F1127,G1127)
20220216	900	12.5	12.1	#60117-980 #8806001361108 - #60117-980 #8866011801180 - 0#8666117011101 - 0#8666117011101 - 0#8666117011010 - 0#86661170110101 - 0#8666117011010 - 0#866611701101 - 0#86661170110100 - 0#8666117011010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#866611101010 - 0#8666110101010 - 0#866611101010 - 0#8668110101010 - 0#8668110101010 - 0
20220216	1100	12.2 12	11.7 11.6	*IF(C1130=-8999, AVERAGE(C1129,C1131), C *IF(D1130=-9999, AVERAGE(D1129,D1131), D *AVERAGE(F1190,G1130)
20220216 20220216	1200 1300	11.9	11.4 10.6	=IFIC1131=-0999.AVERAGE(C1130.C1132). C =IFID1131=-9099.AVERAGE(D1130.D1132). D =AVERAGE(F1131,G1131)
20220216 20220216	1400 1500	11.5 11.1 12.1	10.4 11.1	*F(C1132-9899, AVERAGE(C1131,C1133), C *F(D1132-9899, AVERAGE(D1131,D1133), D *AVERAGE(F1132,D1132) *IF(C1133-9899, AVERAGE(C1132,C1134), C *IF(D1133-9899, AVERAGE(D1132,D1134), D *AVERAGE(F1133,G1133)
20220216	1500	12.1	11.1	*IF(C1134=-0999, AVERAGE(C1133,C1135), C *IF(D1134=-0999, AVERAGE(D1133,D1135), D *AVERAGE(F1134,G1134)
20220216 20220216	1600 1700	13.2 14.5	12.1 13.2	*IFIC1135=4999, AVERAGE/C1134 C1136; C *IFID1135=4999, AVERAGE/D1134 D1136; D *AVERAGE/F1135 G1135)
20220216	1800	15.4 15.3	14.3	FIGURE-0000, MERAGE(CIIS.CIIS), C. = (FDIIS-0000, MERAGE(DIIS.DIII), D. = MERAGE(FIIS.GIIS)  - (FCIIS-0000, MERAGE(CIIS.CIIS.C), C. = (FDIIS-0000, MERAGE(DIIS.DIIS.DIIS.D), D. = MERAGE(FIIS.GIIS.DIIS.DIIS.DIIS.DIIS.DIIS.DIIS.D
20220216 20220216	1900 2000	15.3 15.6	14.9	*IF(C1138-0999, AVERAGE(C1137,C1139), C *IF(D1138-0999, AVERAGE(D1137,D1139), D *AVERAGE(F1138,G1138)
20220216	2100	16.1	15.4	*F(C1140=3999, AVERAGE(C1139,C1141), C **F(D1140=3999, AVERAGE(D1139,D1141), D **AVERAGE(F1140,G1140)
20220216	2200	16.2	15.9	*IF(C1141=-0999, AVERAGE(C1140,C1142), C *IF(D1141=-0999, AVERAGE(D1140,D1142), D *AVERAGE(F1141,G1141)
20220216 20220217	2300	16.1 16.2 16.2 16.5	16 16.1	
20220217	100	16.4	15.9	*IF(C1144-8999, AVERAGE(C1143,C1145), C *IF(D1144-9999, AVERAGE(D1143,D1145), D *AVERAGE(F1144,G1144)
20220217 20220217	200	16.4 16.2 15.8 15.7	15.7	-FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIAS, C =ARRAGEDIAGITAS -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIAS, C =ARRAGEDIAGITAS -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIAS (C =ARRAGEDIAGNIS) -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIASDIATO, C =ARRAGEDIADTIAS -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIAS (C =ARRAGEDIADTIAS) -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIASTORIA, C =ARRAGEDIADTIAS -FEITA-300 ARRAGECTIANTIAS, C =FDITA-300 ARRAGEDIADTIASTORIA (C =ARRAGEDIADTIAS) -FROM ARRAGECTIANTIAS (C =ARRAGECTIAS C =ARRAGEDIADTIASTORIA) -FROM ARRAGECTIANTIAS (C =ARRAGECTIAS C =ARRAGECTIASTORIA) -FROM ARRAGECTIANTIAS (C =ARRAGECTIASTORIAS
20220217	300 400	15.7	15.6 14.8	*F[C1147-9999,AVERAGE[C1146,C1148], C *F[D1147-9999,AVERAGE[D1146,D1148], D *AVERAGE[F1147,G1147)
20220217	500 600	16 16.5	14.8	*IFIC1148-0999.AVERAGE(C1147.C1149).C *IFID1148-0999.AVERAGE(D1147.D1149).D *AVERAGE(F1148,G1148)
20220217	600	16.5	16	-H[01180-3000,AVERAGE[01180,C1150],C -H[01180-3000,AVERAGE[01140,D1150],D -AVERAGE[91140,D110] -H[01150-3000,AVERAGE[01180,C1150],C -H[01150-3000,AVERAGE[01140,D1150],D -AVERAGE[91150,D1150] -H[01151-3000,AVERAGE[0115150],C -H[01151-3000,AVERAGE[01150,D1150],D -AVERAGE[9115,D1150]
20220217 20220217 20220217	700 800	17 17.1	16.4 14.3	*IF(C1151=-8999, AVERAGE(C1150,C1152), C *IF(D1151=-9999, AVERAGE(D1150,D1152), D *AVERAGE(F1151,G1151)
20220217 20220217	900 1000	14.5 14.5	12.7 12.4	
20220217	1100	14.5 14.5 11.9	11.7	-H[01153-0000,AVERAGE[01152,01154], C -H[01153-0000,AVERAGE[01152,01154], D -AVERAGE[F1153,01153] -H[01154-0000,AVERAGE[01153,01156], C -H[01154-0000,AVERAGE[01152,01156], D -AVERAGE[F1153,01155] -H[01154-0000,AVERAGE[01154,01156], C -H[01154-0000,AVERAGE[01154,01156], D -AVERAGE[F1155,01156]
20220217	1100 1200	11.9	11.5	*IF(C1155=-0999, AVERAGE(C1154,C1156), C *IF(D1155=-0999, AVERAGE(D1154,D1156), D *AVERAGE(F1155,G1155)
20220217 20220217	1300 1400	11.9 11.7	11.7 11.4	FE.1139-2000, ARMAGELISTON, C. POLITISSON, ARMAGELISTONIS DI STATEMENT PROPERTY (P. 1011)  FE.1138-2000, ARMAGELISTONIS DI STATEMENT PROPERTY (P. 1011)  FE.1139-2000, ARMAGELISTONIS DI STATEMENT PROPERTY (P. 1011)  FE.1138-2000, ARMAGELISTONIS DI S
20220217 20220217 20220217	1500 1600	11.6 11.6	11.4 11.5	*IF(C1158-9999, AVERAGE(C1157,C1159), C *IF(D1158-9999, AVERAGE(D157,D1159), D *AVERAGE(F1158,G1158)
20220217	1600	11.6	11.5	-F[C1150-9090,AVERAGE[C1158,C1160], C -F[D1150-9090,AVERAGE[D1158,D1160], D -AVERAGE[F1150,G1150]
20220217 20220217	1700 1800	11.6 11.9	11.5 11.5	**ITILI103-00000.AVENAGEICI109.C1101.C **PHD1100-0000.AVERAGE D1150.D1161.D **AVERAGE(F1100,G1100) **IF C1101-0000.AVERAGE C1100,C1102).C **IF D1101-0000.AVERAGE D1100,D1102).D **AVERAGE(F1101.G1101)
20220217	1900 2000	11.7 11.7	11.6	*IF(C1162-9999, AVERAGE(C1161,C1163), C *IF(D1162-9999, AVERAGE(D1161,D1163), D *AVERAGE(F1162,G1162)
20220217 20220217	2000 2100	11.7 11.6	11.6 4.5	F[1]181-3099, MERAG[C]196,C196,C. = (F[1]181-3099, MERAGE[0]196,D1192, [0 - MERAGE[1]196,D1195, [1]181)   F[1]181-3099, MERAGE[C]1196,C1196,C. = (F[1]181-3099, MERAGE[1]196,C1196,C. = (F[1]181-3099, MERAGE[1]196,C1196)   F[1]181-3099, MERAGE[1]196,C1196,C. = (F[1]181-3099, MERAGE[1]196,D1196)   MERAGE[1]196,D1196   F[1]181-3099, MERAGE[1]196,D1196   F[1]181-3099, MERAGE[1]196,C. = (F[1]181-3099, MERAGE[1]181,D1185,C. = (F[1]181-3099, MERAGE[1]183,D1185,C. = MERAGE[1]181,D1185,C.
20220217	2200		2.4	"IF(C1165=-0909, AVERAGE(C1164,C1166), C = F(D1165=-0909, AVERAGE(D1164,D1166), D =AVERAGE(F1165,G1165)
20220217 20220218 20220218	2300 0 100	4.5 2.4 2.1 1.3	2.1 1.3 0.1	
20220218	100	2.1 1.3	1.3 0.1	*IP(C1167=-9999, AVERAGE(C1168,C1168),C *IF(D1167=-9999, AVERAGE(D1168,D1168),D *AVERAGE(F1167,G1167) *IF(C1168=-9999, AVERAGE(C1167,C1169),C *IF(D1168=-9999, AVERAGE(D1167,D1169),D *AVFRAGE(F1168,C1168).
20220218	200	0.1		-IF(C1189-9999, AVERAGE(C1168,C1170), C -IF(D1189-9999, AVERAGE(D1168,D1170), D -AVERAGE(F1169,G1169)
20220218	300	-0.9	-1.7	-IF(C1170-9999, AVERAGE(C1189,C1171), C -IF(D1170-9999, AVERAGE(D1189,D1171), D -AVERAGE(F1170,G1170)
20220218 20220218	400 500	0.1 -0.9 -1.7 -1.8	-1.7 -1.8 -3.1	-F[C1160-9090, MERAGE[C1186.C1170], C-F[D1180-9090, MVERAGE[D1180,D1170], D-MVERAGE[F1180,D1180] -F[C1170-9090, MERAGE[C1186.C117], C-F[D1170-9090, MVERAGE[D1180,D1171], D-MVERAGE[F1170,D1170] -F[C1171-9090, MVERAGE[C1171,C1170], C-F[D1171-9090, MVERAGE[D1170,D1170], D-MVERAGE[F1170,D1170] -F[C1172-9090, MVERAGE[C1171,C1170], C-F[D1172-9090, MVERAGE[D1170,D1170], D-MVERAGE[F1172,D1170]
20220218	600	-3.1	-3.6	«IFIC1173-0999.AVERAGEIC1172.C1174). C «IFID1173-9999.AVERAGEID1172.D1174). D «AVERAGE(F1173,G1173)
20220218	700 800	-3.5 -4.6	-4.6 -5.4 -6	*IF(C1174-9999, AVERAGE(C1173,C1175), C *IF(D1174-9999, AVERAGE(D1173,D1175), D *AVERAGE(F1174,G1174) *IF(C1175-9999, AVERAGE(C1174,C1176), C *IF(D1175-9999, AVERAGE(D1174,D1176), D *AVERAGE(C1174,C1176), D *AVERAGE(C1174
20220218 20220218	700 800 900	-3.1 -3.5 -4.6 -5.3	-6	-FIC1173-0909. MERAGEC1172.C1174. C -FIC1173-0909. MERAGED1172.D1174. D -MERAGE[F1173,01173] -FIC1174-0909. MERAGE(C1173.C1175). C -FIC17174-0909. MERAGE[F1173.D1175]. D -MERAGE[F1174,01174) -FIC1178-0909. MERAGE(C1173.C1176). C -FIC17175-0909. MERAGE[F1174]. D - MERAGE[F1176,01176) -FIC17178-0909. MERAGE(C1175.C1177). C -FIC1718-0909. MERAGE[F1170,01176). D - MERAGE[F1170,01176)
20220218		.5.0	-6.7	
00000040	1000	-0.3	7.0	PROCESS AND REPROPOSESS AND A PROCESS AS A P
20220218 20220218	1000 1100 1200	-5.9 -6.7 -7.3	-7.3 -8.2	*IF(01178-9090,AMERAGE(01177,C1179), C -IF(01178-9090,AMERAGE(01177,D1179), D -AMERAGE(F1178,G1178) *IF(01179-9090,AMERAGE(01178,C1180), C -IF(01179-9090,AMERAGE(01178,D1180), D -AMERAGE(F1179,G1179)

20220218	1300 1400	-8.2 7.5	-8.6 e.c	-IF(C1180-9999, AVERAGE(C1179,C1181), C -IF(D1180-9999, AVERAGE(D1179,D1181), D -AVERAGE(F1180,G1180)
20220218	1500	-7.5 -6.6	-8.5 -7.7	##C1188-0909_AREMOGE(110_C180_C-#F0188-0909_AREMOGE(0110_0180_C) - WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(101_C180_C-#F0188-0909_AREMOGE(0110_C180_C) - WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(111_C181_C180_C-#F0188-0909_AREMOGE(0110_C181_C) - WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(111_C181_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(1110_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(1110_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(0110_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(0110_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(F180_C180_C) ##C1188-0909_AREMOGE(0110_C180_C-#F0188-0909_AREMOGE(0118_C) + WERMORE(0118_C) + WERMORE(0118
20220218	1600	-4.9	-6.7	*IFIC1183=-9999.AVERAGE/C1182.C1184L.C *IFID1183=-9999.AVERAGE/D1182.D1184L.D *AVERAGE/F1183,G1183)
20220218 20220218	1700 1800	-3.5 -1.9	-4.9 -3.8	
20220218	1900	-0.8	-3.6	**F[C1185-9999, AVERAGE[C1185,C1187), C **F[D1185-9999, AVERAGE[D1185,D1187), D **AVERAGE[F1185,D1185]  **F[C1188-9999, AVERAGE[C1185,C1187), C **F[D1188-9999, AVERAGE[D1185,D1187), D **AVERAGE[F1186,G1188)
20220218	2000	0.4	-1	- HC11802093, AMERIOCICI 18.C.1107, C - HC101802002, AMERIOCIC 18.5 (0.1187), D - AMERIOCIC 18.0 (0.1187) - HC11802003, AMERIOCIC 18.C.1108.1 (0.1187), C - HC101802002, AMERIOCIC 18.5 (0.1187), D - AMERIOCIC 18.5 (0.1187) - HC11802003, AMERIOCIC 18.5 (0.1188.1 (0.1187), D - 4003, AMERIOCIC 18.5 (0.1187), D - 4003, AMERI
20220218 20220218	2100 2200	0.4	-0.4 0.2	+IF(C1188-9999, AVERAGE(C1187,C1189), C +IF(D1188-9999, AVERAGE(D1187,D1189), D +AVERAGE(F1188,G1188)
20220218	2300	0.4 0.5 0.2 -0.4 -1.2	-0.4	F[C1189-9999, AERAGE[C118C,1190, C-#[D1189-9999, AERAGE[D118D,1190, G-MERAGE[F118D,01180]  -#F[C1190-9999, AERAGE[C118C,C191], C-#[D1189-9999, AERAGE[D118D,01190, G-MERAGE[F119D,01190]  -#F[C1190-9999, AERAGE[C119C,1191], C-#[D1190-9999, AERAGE[D119D,01191], D-AERAGE[F119D,01190]  -#F[C1190-9999, AERAGE[C1191,C1190], C-#[D1190-9999, AERAGE[D1191,D1191], G-AERAGE[P1192,D1191]
20220219	0	-0.4	-1.2	-(FIC11910999.AVERAGE/C1190.C1192). C -(FID11910999.AVERAGE(D1190.D1192). D -AVERAGE(F1191,G1191)
20220219	100	-1.2	-1.8	+IF(C1192-9999, AVERAGE(C1191,C1193), C +IF(D1192-9999, AVERAGE(D1191,D1193), D +AVERAGE(F1192,G1192)
20220219 20220219	200		-1.9 -1.9	### (1120-2000, AREAGE(11911)13, C-#0112-2000, AREAGE(11911)13, O-MARKE[11911)13, O-MARKE[11911)13, O-MARKE[11911]13, O-
20220219	300 400	-1.5 -1.2	-1.9 -1.6	-F[C1194-9999,AVENAGE[C1193,C1195], C -F[D1194-9999, AVENAGE[D1193,D1195], U -AVENAGE[F1194,G1194]
20220219	500		-1.2	*FIC1198-9999. AVERAGE(C1195.C1197). C *FID1198-9999. AVERAGE(D1195.D1197). D *AVERAGE(F1196.G1196)
20220219	600	-0.7	.0.9	«IF(C1197=-9999, AVERAGE(C1196,C1198), C «IF(D1197=-9999, AVERAGE(D1196,D1198), D «AVERAGE(F1197,G1197)
20220219	700 800	-0.7 -0.6 -0.4	-0.8 -0.8	*IF(C1198=-9999, AVERAGE(C1197,C1199), C *IF(D1198=-9999, AVERAGE(D1197,D1199), D *AVERAGE(F1198,G1198)
20220219 20220219	900	-0.4 -0.2	-0.8 -0.7	*(F(C1199-0999, AVERAGE(C1198,C1200), C *(F)D1199-9999, AVERAGE(D1198,D1200), D *AVERAGE(F1199,G1199)
20220219	1000	0.1	-0.3	*F[C1201=4999, AVERAGE[C139,C1201, C *F[D1201=4999, AVERAGE[D1200,D1201, D *AVERAGE[F1201,G1201)  *F[C1201=4999, AVERAGE[C1200,C1202, C *F[D1201=4999, AVERAGE[D1200,D1202, D *AVERAGE[F1201,G1201)
20220219	1100	0.1 0.3 -0.3	-0.3	- HC12102093, AMERIAGICI 2014 C1703), C - HC12102093, AMERIAGICI 2014 D1703, D - AMERIAGIC 2014 D1703 D1
20220219	1200	-0.3	-3.3	*IF(C1203=-9999, AVERAGE(C1202,C1204), C *IF(D1203=-9999, AVERAGE(D1202,D1204), D *AVERAGE(F1203,G1203)
20220219 20220219	1300 1400	-3.3 -4.8	-4.8 -5	«IFIC1204~0000. AVERAGEIC1203.C1205). C «IFID1204~0000. AVERAGEID1203.D1205). D «AVERAGE(F1204,01204) «IFIC1205~0000. AVERAGE(C1204,C1206). C «IFID1205~0000. AVERAGE(D1204,D1206). D «AVERAGE(F1205,G1205)
20220219	1500	4.5	-51	**FC12089999, AVERAGE(C1205,C1207), C **FD12089999, AVERAGE(D1205,D1207), D **AVERAGE(F1206,G1208)  **FC12089999, AVERAGE(C1205,C1207), C **FD12089999, AVERAGE(D1205,D1207), D **AVERAGE(F1206,G1208)
20220219	1600	-4.5 -3.4	-4.6	-IF(I:12063099, AVERAGE(I:206,C:1207), C -IF(D:12065099, AVERAGE(D:205,D:1207), D -AVERAGE(F):209,D:1207) -IF(I:12070999, AVERAGE(I:206,C:1208), C -IF(D:12079999, AVERAGE(D:206,D:1208), D -AVERAGE(F):207,D:1207)
20220219 20220219	1700 1800	-2.7 -2.1	-3.8 -3.2	
20220219 20220219	1900	-2.1	-3.2	*(F)C1209-9999, AVERAGE(C1208,C1210), C *(F)D1209-9999, AVERAGE(D1208,D1210), D *AVERAGE(F1209,G1209)  *(F)C1210-9999, AVERAGE(C1208,C1210), C *(F)D1209-9999, AVERAGE(D1208,D1210), D *AVERAGE(F1209,G1209)
20220219	2000	-0.9	-1.7	-IF(C1211=4999, AVERAGE(C1210,C1212), C -IF(D1211=4999, AVERAGE(D1210,D1212), D -AVERAGE(F1211,G1211)
20220219	2100	-0.5	-1.7	**CLIDS-000 ARTHOCOLOR LEGIS C **COLOR DE SEM ARTHOCOLOR DUTTE O **CHEMECTIVACIO DE CO- **CLIDS-000 ARTHOCOLOR LEGIS C **COLOR DE SEM ARTHOCOLOR DUTTE O **CHEMECTIVACI DE COLOR DE COL
20220219 20220219	2200 2300	-0.9	-1.6 -2.3	•IF(C1213=-9999, AVERAGE(C1212,C1214), C =IF(D1213=-9999, AVERAGE(D1212,D1214), D =AVERAGE(F1213,G1213)
20220219	2300	-1.5 -2.3	-2.3 -3.6	*IF(C1214~0999, AVENAGE)C1213,C1215), C *IF(D1214~0999, AVENAGE)D1213,D1215), D *AVENAGE(F1214,G1214) *IF(C1215~0999, AVENAGE)C1214,C1216), C *IF(D1215~0999, AVENAGE)D1214,D1216), D *AVENAGE)F1215,G1215)
20220220	100	-3.6	-4.2	**IFCLI12**-0898, AMERIAGE(C1121C-1218, C. =#[0112*-0898, AMERIAGE(01121C-1218, D. =WERMGE(F1215-0118)
20220220	200	-3.6 -4.2 -4.7 -4.7 -5.2	-4.8	*IF(C1217=0999, AVERAGE(C1216,C1218), C *IF(D1217=0999, AVERAGE(D1216,D1218), D *AVERAGE(F1217,G1217)
20220220 20220220	300	-4.7	-5.1 -6.5	*IF(C1218-9999, AVERAGE(C1217,C1219), C *IF(D1218-9999, AVERAGE(D1217,D1219), D *AVERAGE(F1218,G1218)
20220220	400 500	-4.7	-6.9	**F[C1219**-9939], WERWOOD(C1210,C1220), C **F[D1219*-9939], WERWOOD(D1210,D1220), C **WERWOOD(F1219,D1219)  **F[C1219**-9939], WERWOOD(C1210,C1220), C **F[D1219*-9939], WERWOOD(D1210,D1220), C **WERWOOD(F1219,D1219)  **F[C1219**-9939], WERWOOD(C1210,C1220), C **F[D1219*-9939], WERWOOD(D1210,D1220), C **WERWOOD(F1219,D1219)
20220220	600	-5.3	-7.2	*IF(C1221=-9999, AVERAGE(C1220,C1222), C *IF(D1221=-9999, AVERAGE(D1220,D1222), D *AVERAGE(F1221,G1221)
20220220	700	-6.1 -6.5 -6.3	-6.8	#(CLI)*-000, #6806(CLI)*CLILL, (*0)117-000, #6806(CLILL)*(1), 0 - #6806(FILI)*(1), 0 - #6806(
20220220 20220220	800 900	-6.5	-7.4 -6.9	*IF(C1223-4999, AVERAGE(C1222,C1224), C *IF(D1223-9999, AVERAGE(D1222,D1224), D *AVERAGE(F1223,G1223)
20220220	1000	-6.2	-6.8	#F(C1254-9899, AVERAGE(C1224, C1226); C #F(D1226-9899, AVERAGE(D1224, D1226); D #AVERAGE(F1226, D1226) #F(C1226-9999, AVERAGE(C1224, C1226); C #F(D1226-9999, AVERAGE(D1224, D1226); D #AVERAGE(F1226, G1226)
20220220	1100	-5.6	-6.8	FIGURE-9090, AVERAGE(C122); C. +FID1229-9090, AVERAGE(D1225); D. 27/1, DAVERAGE(P1226, D129); FIGURE-9090, AVERAGE(C1226, C129); FIGURE-9090, AVERAGE(C1227, C129); C. +FID1229-9090, AVERAGE(P127); D. 27/2, DAVERAGE(P127); DAVERAGE(P127)
20220220	1200	-5.6 -3.9	-6.9 -5.9	*IF(C1227*-9999, AVERAGE(C1226,C1228), C *IF(D1227*-9999, AVERAGE(D1226,D1228), D *AVERAGE(F1227,G1227)
20220220 20220220	1300	-3.9 -0.7	-5.9 -3.9	*IF(C1228=-0999, AVERAGE(C1227,C1229), C *IF(D1228=-0999, AVERAGE(D1227,D1229), D *AVERAGE(F1228,G1228)
20220220	1500	3	-0.7	*IFIC129**-9999. AVENAGEIC1238.C1230.C *IFID1228**-9999. AVENAGEID1228.D1230.D *AVENAGE[F1229,G1229] *IFIC129**-9999. AVENAGEIC1229.C1231.C *IFID1228**-9999. AVENAGEID1229.D1231.D *AVENAGE[F1229.G1230.D
20220220 20220220	1600 1700	6.2 9.7	3	FICTION-0009, MERMORICITZO_CTZO_L_C-IFDIZOS-0009, MERMORICIDIZO_DTZO_L_O -MERMORIFIZZO_GTZO_GT -IFCTZOS-0009, MERMORICIZO_CTZO_C-IFDIZOS-0009, MERMORICIDIZO_DTZO_LO -MERMORIFIZZO_GTZO -IFCTZOS-0009, MERMORICIZO_CTZO_C-IFCTZOS-0009, MERMORICIDIZO_DTZO_LO -MERMORIFIZZO_DTZO -IFCTZOS-0009, MERMORICIZO_CTZOS_C-IFCTZOS-0009, MERMORICIDIZO_DTZON_LO -MERMORIFIZZO_DTZO -IFCTZOS-0009, MERMORICIZO_CTZO_CTZON_LO -IFDIZOS-0009, MERMORICIDIZO_DTZON_LO -MERMORIFIZZO_DTZO
20220220	1700	9.7	6.2	*IF(C1232*-9999, AVERAGE(C1231,C1233), C *IF(D1232*-9999, AVERAGE(D1231,D1233), D *AVERAGE(F1232,G1232)
20220220 20220220	1800 1900	11.3 12.7	9.3 11.1	*IFIC1233 - 6999. AVERAGEIC1232.C1234). C -IFID1233 - 6999. AVERAGEID1232.D1234). D -AVERAGE[F1233,G1233)
20220220	2000	13.9	12.7	**FIC1254**-9899, AVERAGE(C1234,C1236), C **FID1235**-9899, AVERAGE(D1234,D1236), D **AVERAGE(F1235,D1236)  **FIC1235**-9899, AVERAGE(C1234,C1236), C **FID1235**-9899, AVERAGE(D1234,D1236), D **AVERAGE(F1235,G1235)
20220220	2100	13.9 14.1	13.7	+IF(C1298-9999, AVERAGE(C1235,C1237), C +IF(D1298-9999, AVERAGE(D1235,D1237), D +AVERAGE(F1296,G1296)
20220220	2200	14.3	13.8	-#C112900. AREAGC132 CLIAC - (**0123-*900. AREAGC132 CLIAC - (**04846)*1330 CLIAC - (**04
20220220	2300	13.9	13.3	*IF(C1238-9990, AVERAGE(C1237,C1239), C *IF(D1238-9990, AVERAGE(D1237,D1239), D *AVERAGE(F1238,G1238)
20220221	100	13.4 12.6	11.3	**FC1249=4999, AVERAGE(C1239,C1241), C **FD1249=4999, AVERAGE(D1239,D1241), D **AVERAGE(F1249,G1249)  **FC1249=4999, AVERAGE(C1239,C1241), C **FD1249=4999, AVERAGE(D1239,D1241), D **AVERAGE(F1240,G1249)
20220221	200	11.5	10.9	*IFIC1241=-9999.AVERAGEIC1240.C1242i.C *IFID1241=-9999.AVERAGEID1240.D1242i.D *AVERAGE[F1241,G1241)
20220221	300	11.4	10.9	*IF(C1242=-9999, AVERAGE(C1241,C1243), C *IF(D1242=-9999, AVERAGE(D1241,D1243), D *AVERAGE(F1242,G1242)
20220221 20220221	400 500	11.1	10.6	*IF(C1243=-9999, AVERAGE(C1242,C1244), C *IF(D1243=-9999, AVERAGE(D1242,D1244), D *AVERAGE(F1243,G1243)
20220221	500	10.6		*IF[L1244*-9899,AVERHODE]C1243,C1243),C *IF[D1244*-9899,AVERHODE]D1243,D1243),D *AVERHODE[F1244,D1244)
		9	7.7	
20220221	600 700	9 8 2	7.7 6.8	«IFIC1245-9999. AVERAGEIC1244.C12461.C «IFID1245-9999. AVERAGEID1244.D12461.D «AVERAGE[F1245,G1245) «IFIC1246-9999, AVERAGEIC1245,C1247), C «IFID1246-9999, AVERAGE[D1245,D1247), D «AVERAGE[F1246,G1246)
20220221	700	9 8 2	6.8	#FIC12460009.AVERAGE(C1246.C1348).C #FID12460009.AVERAGE(D1246.D1248).D #AVERAGE(F1246,D1245) #FIC12460009.AVERAGE(C1245,C1247).C #FID12460009.AVERAGE(D1245,D1247).D #AVERAGE(F1246,D1246) #FIC12470009.AVERAGE(C1246,C1248).C #FID12470009.AVERAGE(D1246).D1248).D #AVERAGE(F1247,D1247)
20220221 20220221 20220221	700	9 8 2	6.8	-IFC1246-9009. AMERAGE(1246-12140). C-IFD1246-9009. AMERAGE(01244-01240). D.TAME, DAMERAGE(1224-01246). -IFC1246-9009. AMERAGE(1226-1227). C-IFD1246-9009. AMERAGE(01245-01247). D -AMERAGE(1226-0126). -IFC1247-9009. AMERAGE(12240-12140). C-IFD1246-9009. AMERAGE(01247-01246-01240). D-AMERAGE(1227-01240). -IFC1246-9009. AMERAGE(12247-12140). C-IFD1246-9009. AMERAGE(01247-01240). D-AMERAGE(12247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). D-AMERAGE(12247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). D-AMERAGE(12247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). C-IMPROSE(12247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). C-IMPROSE(01247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). -IFC1246-9009. AMERAGE(12247-01240). C-IFD1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). -IFC1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). -IFC1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). -IFC1246-9009. AMERAGE(01247-01240). C-IMPROSE(01247-01240). -IFC12
20220221 20220221 20220221 20220221	700 800 900 1000	9 8.2 6.8 6.6 5.9	6.8 5.9 5.9 5.6	-FICLID2000 AREAGECIALCIDES, -FOOLD-2000 AREAGECIALCIDES, 0-WEREFIELDIDIS -FICLID2000 AREAGECIALCIDES, -FOOLD-2000 AREAGECIALCIDES, 0-WEREFIELDIDIS
20220221 20220221 20220221 20220221 20220221 20220221	700	9 8.2 6.8 6.6 5.9 6.1	6.8 5.9 5.6 5.4 4.9	FIGURE - 499. MEMORICISA CIENC C. FEDILE - 499. MEMORIDISA DIZIERO C. MEMORIFISA DIZIERO
20220221 20220221 20220221 20220221 20220221 20220221 20220221	700 800 900 1000 1100 1200	9 8.2 6.8 6.6 5.9 6.1	6.8 5.9 5.6 5.4 4.9	HECHE - 2000 ARRAGECTAMENTS C (FOLISH- 2000 ARRAGECTAMENTS C SWEMPETHAGETES)  WHICH - 2000 ARRAGECTAMENTS C (FOLISH- 2000 ARRAGECTAMENTS C
20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221	700 800 900 1000 1100 1200 1300	9 8.2 6.8 6.5 5.9 6.1 5.4 5.5 7	6.8 5.9 5.6 5.4 4.9	##CIDE-000 ARRAGECIMACION C. «FOID-0-000 ARRAGECIMACION D. «MANAGETIACION D. «FANAGETIACION D. «FANAGE
2022021 20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221	700 800 900 1000 1100 1200 1300 1400 1500	9 8.2 6.8 6.6 5.9 6.1 5.4 5.5 7	68 59 59 58 54 49 47 54 7	-IFICIDES - 0000, ARERAGE(CIZED, CIZES), CIFICIDES - 0000, ARERAGE(DIZED, DIZES), DARERAGE(FIZES), GIZES) -IFICIZES - 0000, ARERAGE(CIZES, CIZES), CIFICIZES - 0000, ARERAGE(DIZES, DIZES), DARERAGE(FIZES, DIZES) -IFICIZES - 0000, ARERAGE(CIZES, CIZES), CIFICIZES - 0000, ARERAGE(DIZES, DIZES), DIZES, DIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES, DIZES, DIZES, DIZES - 0000, ARERAGE(DIZES, DIZES, DIZE
2022021 20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221 20220221	700 800 900 1000 1100 1200 1300 1400 1500	9 8.2 6.8 6.6 5.9 6.1 5.4 5.5 7	68 59 59 58 54 49 47 54 7	-IFICIDES - 0000, ARERAGE(CIZED, CIZES), CIFICIDES - 0000, ARERAGE(DIZED, DIZES), DARERAGE(FIZES), GIZES) -IFICIZES - 0000, ARERAGE(CIZES, CIZES), CIFICIZES - 0000, ARERAGE(DIZES, DIZES), DARERAGE(FIZES, DIZES) -IFICIZES - 0000, ARERAGE(CIZES, CIZES), CIFICIZES - 0000, ARERAGE(DIZES, DIZES), DIZES, DIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), DIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES), CIZES - 0000, ARERAGE(DIZES, DIZES, DIZES, DIZES, DIZES - 0000, ARERAGE(DIZES, DIZES, DIZE
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20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221	700 800 900 1000 1100 1100 1200 1300 1400 1400 1400 1400 1400 1400 1500 15	9 8.2 6.8 6.6 5.9 6.1 5.4 5.5 7 10.3 13.4 15.8 15.8 16.8	68 59 59 58 58 54 49 47 47 103 103 104 15	**CELL**-000. AREMOCINALIZAD. C **GUIST*-000. AREMOCINALIZAD. Q **AREMOCINALIZAD. Q **
20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221 20020221	700 900 1000 1100 1200 1300 1300 1400 1500 1500 1700 1800	9 8.2 6.8 6.6 6.5 5.9 6.1 5.5 7 7 10.3 15.4 15.8 15.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16	6.8 5.9 5.8 5.6 5.4 4.9 4.7 5.4 7 10.3 13.4 15	**CELL**-000. AREMOCINALIZAD. C **GUIST*-000. AREMOCINALIZAD. Q **AREMOCINALIZAD. Q **
30230021 30220021 3020000000000	700 800 900 900 900 900 900 900 900 900 9	9 82 68 68 66 59 61 57 70 70 70 70 70 70 70 70 70 70 70 70 70	6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	**CELL**-000. AREMOCINALIZAD. C **GUIST*-000. AREMOCINALIZAD. Q **AREMOCINALIZAD. Q **
30230021 30250021 30250021 30250021 30250021 302500021 302500021 3025000021 30250000000000000000000000000000000	700 800 900 900 900 900 900 900 900 900 9	9 82 68 68 68 68 68 68 68 68 68 68 68 68 68	68 59 59 59 59 59 59 59 59 59 59 59 59 59	#CT121000. ARRIVE(CT20CT121.C. o*F0012-000. ARRIVE(CT20.D.120.L.) = 0*MARC[713.D.120.L.)  #FC121000. ARRIVE(CT20.D.121.C. o*F0012-000. ARRIVE(CT20.D.120.L.) = 0*MARC[713.D.120.L.)  #FC121000. ARRIVE(CT20.D.121.C. o*F0012-000. ARRIVE(CT20.D.120.L.) = 0*MARC[713.D.120.L.)  #FC121000. ARRIVE(CT20.D.121.C. o*F0012-000. ARRIVE(CT20.D.120.L.) = 0*MARC[713.D.120.L.)  #FC121000. ARRIVE(CT20.D.120.C. o*F0012-000. ARRIVE(CT20.D.120.L.) = 0*MARC[713.D.120.L.)
30230021 30250021 30250021 30250021 302500021 302500000000000000000000000000000000000	700   100	9 82 68 68 68 68 68 68 68 68 68 68 68 68 68	6.8 5.9 5.9 5.9 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	#CT121000. ARRIVE(CT20CT121.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISA
30230021 30250021 30250021 30250021 302500021 302500000000000000000000000000000000000	700   100	9 82 68 68 68 68 68 68 68 68 68 68 68 68 68	6.8 5.9 5.9 5.9 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	#CT121000. ARRIVE(CT20CT121.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.C.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.1.C. o*F0012-000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.)  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISAL(D11.0.). O*MORRETISAL(D11.0.).  #FC121000. ARRIVE(CT20.D.10.0.). O*MORRETISA
20020011 20020011	700   100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.9 5.4 4.9 5.4 4.9 5.4 4.9 5.4 4.9 5.4 4.9 5.4 4.9 5.4 4.9 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4	***CELLS**-000. AREAGCISTALCISTAL** C#00125**-000. AREAGCISTALCISTAL** O ****CELLS**-000. AREAGCISTALCISTAL** O ****CELLS**-000. AREAGCISTALCISTAL** O ****CELLS**-000. AREAGCISTALCISTAL** O ***CELLS**-000. AREAGCISTALCIstalcistalc
20020011 200	700   100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.9 5.9 5.9 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.4 4.9 5.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	###C1120-1999. ####C1120-1999. #####C1120-1999. #####C1120-1999. #####C1120-1999. #####C1120-1999. #####F#############################
20020011 20020011	700   100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.9 5.9 5.9 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.4 4.9 5.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	###C1120-1999. ####C1120-1999. #####C1120-1999. #####C1120-1999. #####C1120-1999. #####C1120-1999. #####F#############################
2003091 2003091	700 800 800 800 800 800 800 800 800 800	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 59 59 59 59 59 59 59 59 59 59 59	###C1129000. A (###C12120-1212).   **[61213000. A (###C12120-1212).   **[612130
2020/2021   2020/2022   2020/2	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.4 4.3 2.2 5.4 4.3 2.2 5.4 5.5 5.4 5.5 5.4 5.5 5.5 5.4 5.5 5.5	###C1129000. A (###C12120-1212).   **[61213000. A (###C12120-1212).   **[612130
2020/2021   2020/2022   2020/2	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.4 4.3 2.2 5.4 4.3 2.2 5.4 5.5 5.4 5.5 5.4 5.5 5.5 5.4 5.5 5.5	###C1129000. A (###C12120-1212).   **[61213000. A (###C12120-1212).   **[612130
20020021 20020022 20020022 20020022 20020022 200200	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.9 5.4 4.9 4.7 4.2 4.2 4.2 4.3 4.4 4.3 4.4 4.4 4.4 4.4 4.4 4.4 4.4	###C1120000. ###C1120-000. C-070131-000. ANN MARKEDISADILD. 0. MARKETISADISTS (MICHIELD-1000. ###C1120-000. ####C1120-000. ####F####F#########################
20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020022 20020022 20020022 20020022 200200	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 58 58 58 58 58 58 58 58 58 58 58 58 58	###C1120000. ###C1120-000. C-070131-000. ANN MARKEDISADILD. 0. MARKETISADISTS (MICHIELD-1000. ###C1120-000. ####C1120-000. ####F####F#########################
20020021 20020022 20020022 20020022 20020022 200200	700 800 8100 11000 11000 12000 15000 15000 15000 15000 17000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 11000	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	###C1120000. ###C1120-000. C-070131-000. ANN MARKEDISADILD. 0. MARKETISADISTS (MICHIELD-1000. ###C1120-000. ####C1120-000. ####F####F#########################
2003091 2003091	700 800 8100 11000 11000 12000 15000 15000 15000 17000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 11000 11000 11000 11000 11000 11000	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	###C1120000. ###C1120-000. C-070131-000. ANN MARKEDISADILD. 0. MARKETISADISTS (MICHIELD-1000. ###C1120-000. ####C1120-000. ####F####F#########################
20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020022 20020022 20020022 20020022 200200	700 800 1000 11000	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 80 81 81 84 49 49 7 7 103 114 8 166 167 171 8 168 169 171 8 169 169 171 8 171 8 181	###C1121000. ###C0001200.021012. * #\$00121000. ###\$\$\$ \$400012010.0210.02. * #\$000017150.0210.0 ####C1121000. ###\$\$\$ \$4000000000000000000000000000000
20000011 200000011 20000011 20000011 20000011 20000011 20000011 20000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 2000000011 200000000	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 69 69 69 69 69 69 69 69 69 69 69 69 69	###C1121000. ###C0001200.021012. * #\$00121000. ###\$\$\$ \$400012010.0210.02. * #\$000017150.0210.0 ####C1121000. ###\$\$\$ \$4000000000000000000000000000000
2003091 200309	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 69 69 69 69 69 69 69 69 69 69 69 69 69	###C1121000. ###C0001200.021012. * #\$00121000. ###\$\$\$ \$400012010.0210.02. * #\$000017150.0210.0 ####C1121000. ###\$\$\$ \$4000000000000000000000000000000
20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020021 20020022 2002002 20020022 20020022 20020022 20020022 20020022 20020022 20020022 20020022 20020022 20020022 20020022 20020022 2002002 20020 20020	700   100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 69 69 69 69 69 69 69 69 69 69 69 69 69	###C1129-000. ###C1212-000.12. **G10129-000.40*********************************
20030911 200	700 800 1000 11000 11000 12000	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.6 5.4 4.7 4.7 4.7 4.7 10.3 13.4 18.6 18.6 18.6 18.6 17.1 18.6 18.6 18.6 18.7 18.6 18.6 18.6 18.6 18.6 18.6 18.6 18.6	###C1129-000. ###C1212-000.12. **G10129-000.40*********************************
20020021 20020022 20020022 20020022 20020022 200200	700 800 1000 11000 11000 12000 12000 13000 14000	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.8 5.9 5.6 5.4 4.7 4.7 4.7 4.7 10.3 13.4 18.6 18.6 18.6 18.6 17.1 18.6 18.6 18.6 18.7 18.6 18.6 18.6 18.6 18.6 18.6 18.6 18.6	###C1129-000. ###C1212-000.12. **G10129-000.40*********************************
20030911 200	700   100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 69 69 69 69 69 69 69 69 69 69 69 69 69	### C1121—000. ### ARCHITECTUS CLUB C. ## C1121—000. ### ARCHITECTUS CLUB C. #
20000001 200000101 2000000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 200000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 20000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 20000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 2000000101 20000000101 20000000101 2000000101 2000000101 2000000101 20000000101 200000000	700 1000 1000 11000 12000 12000 12000 1500	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 50 50 54 42 7 7 15 15 15 160 160 160 160 160 160 160 160 160 160	### C1121—000. ### ARCHITECTUS CLUB C. ## C1121—000. ### ARCHITECTUS CLUB C. #
20000001 20000001 2000001 2000001 2000001 20000001 20000001 20000001 20000001 20000001 20000001 20000001 20000	700 1000 1000 11000 12000 12000 12000 1500	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 68 68 68 64 49 47 44 47 7 7 103 134 186 186 186 186 187 189 189 189 189 189 189 189 189 189 189	### C1121—000. ### ARCHITECTUS CLUB C. ## C1121—000. ### ARCHITECTUS CLUB C. #
20020021 20020022 20020022 20020022 20020022 200200	700 800 1000 11000 11000 12000 12000 15000	9 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	68   59   50   54   43   42   44   45   46   46   47   7   10   10   10   10   10   10   10	### C1121 000. ### ACCESSION CONTROLLED - (#01212 000. ### ACCESSION CONTROLLED - 000. ### ACCESSION CONTROLLED - (#01212 000. ### ACCESSION CONTROLLED - 000. ### ACCESSION CONTROLLED
20000001 20000001 2000001 2000001 2000001 20000001 20000001 20000001 20000001 20000001 20000001 20000001 20000	700 1000 1000 1100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 89 80 80 80 80 80 80 80 80 80 80 80 80 80	### C1123—000. ### ACCESSION CONTROLLED CONT
20020021 20020021	700 1000 1000 1100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 89 80 80 80 80 80 80 80 80 80 80 80 80 80	### C1123—000. ### ACCESSION CONTROLLED CONT
20020011 200	700 1000 1000 11000 12000 12000 1500	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68   58   58   58   58   54   47   77   58   59   77   105	### C1123—000. ### ACCESSION CONTROLLED CONT
20020021 20020021	700 1000 1000 11000 12000 12000 12000 12000 1500	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 49 49 41 41 41 151 158 166 167 168 169 169 169 169 169 169 169 169 169 169	### C1121—000. ### ARCHITECTUS CLUB C. # (2012)—000. ### ARCHITECTUS CLUB C. #
20020021 20020021	700 1000 1000 11000 12000 12000 12000 12000 1500	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 55 54 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18	### C1121—000. ### ARCHITECTUS CLUB C. # (2012)—000. ### ARCHITECTUS CLUB C. #
20020021 20020021	700 1000 1000 11000 12000 12000 12000 12000 1500	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 55 54 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18	### C1121—000. ### ARCHITECTUS CLUB C. # (2012)—000. ### ARCHITECTUS CLUB C. #
20020021 20020021	700 1000 1000 1100	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 68 68 68 68 68 68 68 68 68 68 68 68 6	### C1121—2000. #### C1121—2012. C #***********************************
20020021 20020022 20020022 20020022 20020022 200200	700 1000 1000 1100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 55 54 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18	### C1121—2000. #### C1121—2012. C #***********************************
20020021 20020022 20020022 20020022 20020022 200200	700 1000 1000 1100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68   59   50   54   54   54   55   56   7   103   105	### C1121—2000. #### C1121—2012. C #***********************************
20020021 20020021	700 1000 110	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 50 50 54 49 49 41 11 11 11 11 11 11 11 11 11 11 11 11	### C1121—000. #### AND C1210
20000001 20000001 2000	700 1000 1000 11000	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 47 7 7 15 16 16 16 16 16 16 16 16 16 16 16 16 16	### C1121—000. ### ACCIONATION OF CONTROL OF
20020021 20020021	700 1000 1000 1100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 47 7 7 15 16 16 16 16 16 16 16 16 16 16 16 16 16	### C1121—000. ### ACCIONATION OF CONTROL OF
20020021 20020021	700 1000 1000 1100	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 59 59 54 44 42 54 44 47 7 7 15 16 16 16 16 16 16 16 16 16 16 16 16 16	### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### C1123—00'000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'00000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACC
20000001 20000001 2000	700 1000 1000 11000	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 58 58 58 54 47 77 78 181 181 181 181 181 182 183 184 187 183 189 189 189 189 189 189 189 189 189 189	### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### C1123—00'000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'00000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACC
20020021 20020021	700 1000 1000 11000	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68   59   50   54   54   54   55   56   7   103   105	### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### C1123—00'000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 49'0135—000. ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'0000 ### ACCESSED - 00'0006/\$T193.01310 ### C1123—000. ### ACCESSED CLOSE - 00'00000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACCESSED - 00'000000 ### ACCESSED - 00'00000 ### ACCESSED - 00'0000000 ### ACC
20000001 20000001 2000	700 1000 1000 11000	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 58 58 58 54 47 77 78 181 181 181 181 181 182 183 184 187 183 189 189 189 189 189 189 189 189 189 189	### C1121—000. ### ACCIONATION OF CONTROL OF

20220224 20220224	100	-3.6	-3.8	*IF(C1311=-0900, AVERAGE(C1310,C1312), C *IF(D1311=-0900, AVERAGE(D1310,D1312), D *AVERAGE(F1311,G1311) *IF(C1312=-0900, AVERAGE(C1311,C1313), C *IF(D1312=-0900, AVERAGE(D1311,D1313), D *AVERAGE(F1312,G1312)
20220224	200 300	-3.3 -3.2 -3.2	-3.6 -3.4 -3.4	**F[C1312=-0909, AVERAGE[C1312,C1314], C **F[D1312=-0909, AVERAGE[D1312,D1314], D **AVERAGE[F1312,C1312] **IF[C1313=-0909, AVERAGE[C1312,C1314], C **IF[D1313=-0909, AVERAGE[D1312,D1314], D **AVERAGE[F1313,G1313]
20220224 20220224	300 400	-3.2 -3.2	-3.4 -3.4	- (FD1313000, AMERGE(C1317_C1314, C - (FD1313000), AMERGE(G1313_C1314, C - AMERGE(F1313_C1314) - (FD1313000), AMERGE(C1317_C1314, C - FD1313000), AMERGE(G1313_C1314, C - AMERGE(F1313_C1314) - (FD1313000), AMERGE(C1313_C1315, C - FD1313000), AMERGE(G1313_C1313, D - AMERGE(F1315_G1314) - (FD1313000), AMERGE(G1313_C1316, C - (FD1313000), AMERGE(G1313_C1314, C - G1313_C1314, C - G1313_C1314, C - G1313_C131_C1314, C - G1313_C131_C131_C131_C131_C131_C131_C131
20220224	500	-3.1	9.9	*IF(C1315-0999, AVENAGE(C1314,C1316), C *IF(D1315-0999, AVENAGE(D1314,D1316), D *AVENAGE(F1315,G1315) *IF(C1316-0999, AVERAGE(C1315,C1317), C *IF(D1316-0999, AVERAGE(D1315,D1317), D *AVENAGE(F1316,G1316)
20220224	600 700	-3.1 -2.9	-3.2 -3.2	**************************************
20220224 20220224	700 800	-2.9	-3.2 -3.1	*IFIC1318-9999. AVERAGE(C1317.C1319). C *IFID1318-9999. AVERAGE(D1317.D1319). D *AVERAGE(F1318,G1318) *IFIC1319-9999. AVERAGE(C1318.C1320). C *IFID1319-9999. AVERAGE(D1318.D1320). D *AVERAGE(F1319.G1319)
20220224	900	-3 -2.9	-3.2	*IF(C1320=-9999, AVERAGE(C1319,C1321), C *IF(D1320=-9999, AVERAGE(D1319,D1321), D *AVERAGE(F1320,G1320)
20220224 20220224	1000 1100	-2.9 -2.7	-3.2 -2.9	*IF(C1321=-9999, AVERAGE(C1320, C1322), C *IF(D1321=-9999, AVERAGE(D1320, D1322), D *AVERAGE(F1321, G1321)  -IF(C1321=-9999, AVERAGE(C1320, C1323), C *IF(D1321=-9999, AVERAGE(D1320, D1322), D *AVERAGE(F1321, G1321)
20220224	1200	-2.7	-2.7	*IFIC1323=-9999, AVERAGE(C1312,C1324), C *IFID1332=-9999, AVERAGE(D1322,D1324), D *AVERAGE(F1323,G1323)  *IFIC1323=-9999, AVERAGE(C1312,C1324), C *IFID1323=-9999, AVERAGE(D1322,D1324), D *AVERAGE(F1323,G1323)
20220224 20220224	1300	-2.5 -2.2	-2.7 -2.5	*IF(C1324=-9999, AVERAGE(C1323,C1325), C *IF(D1324=-9999, AVERAGE(D1323,D1325), D *AVERAGE(F1324,G1324)
20220224 20220224	1400 1500	-2.2 -1.7	-2.5 -2.3	•IF(C1325=-8999, AVERAGE(C1324,C1326), C •IF(D1325=-9999, AVERAGE(D1324,D1326), D •AVERAGE(F1325,G1325) •IF(C1326=-8999, AVERAGE(C1325,C1327), C •IF(D1326=-9999, AVERAGE(D1325,D1327), D •AVERAGE(F1326,G1326)
20220224	1600	-1	-1.7	*IF(C1327=-0909, AVERAGE(C1328, C1328), C *IF(D1327=-9999, AVERAGE(D1326, D1328), D *AVERAGE(F1327, G1327)
20220224 20220224	1700 1800	-0.2 0.5	-1 -0.2	«IF[C1328-9999, AVERAGE[C1327,C1329), C «IF[D1328-9999, AVERAGE[D1327,D1329), D «AVERAGE[F1328,G1328)
20220224	1900	1.2	-0.2 0.4	*IF(C1329 - 9999, AVERAGE(C1328,C1330), C *IF(D1329 - 9999, AVERAGE(D1328,D1339), D *AVERAGE(F1329,G1329) *IF(C1339 - 9999, AVERAGE(C1329,C1331), C *IF(D1330 - 9999, AVERAGE(D1329,D1331), D *AVERAGE(F1330,G1330)
20220224	2000	1.1	0.6	*IF(C1331=-0999, AVERAGE(C1330,C1332), C *IF(D1331=-9999, AVERAGE(D1330,D1332), D *AVERAGE(F1331,G1331)
20220224 20220224	2100 2200	0.6	0.2 0.1	*IF(C1332=0999, AVERAGE(C1331,C1333), C *IF(D1332=9999, AVERAGE(D1331,D1333), D *AVERAGE(F1332,G1332)
20220224	2300	0.2	0.1	*IF(C1334=-0939, AVERAGE(C1333,C1335), C *IF(D1334=-0999, AVERAGE(D1333,D1335), D *AVERAGE(F1334,G1334)
20220225	0	0.2	0.1	*IFIC1335=-0909.AVERAGE(C1334.C1336).C *IFID1335=-9090.AVERAGE(D1334.D1336).D *AVERAGE(F1335,G1335)
20220225	100 200	0.2	0.2	*IF(C1338*-0999, AVERAGE(C1335,C1337), C *IF(D1338*-9999, AVERAGE(D1335,D1337), D *AVERAGE(F1338,G1338) *IF(C1337*-0999, AVERAGE(C1338,C1338), C *IF(D1337*-0999, AVERAGE(D1338,D1338), D *AVERAGE(F1337,G1337)
20220225	300	0.3	0.2	*IF(C1338 = -0999, AVERAGE(C1337, C1339), C *IF(D1338 = -9999, AVERAGE(D1337, D1339), D *AVERAGE(F1338, G1338)
20220225 20220225	400 500	0.3 0.3	0.2 0.2	*IFIC1339=*0999.AVERAGEIC1338.C13401.C *IFID1339=*0999.AVERAGEID1338.D13401.D *AVERAGE[F1339,G1339]
20220225	600	0.4	0.3	-#ECILS000. ARRAGECISICISIS. (-#ESIS000. ARRAGESISISISIS)ARRAGESISISISIS. (-#ESIS000. ARRAGESISISISIS). ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISIS)ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISIS)ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISIS)ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISISIS.)ARRAGESISISISISIS. (-#ESIS000. ARRAGESISISISISISIS. (-#ESIS000. ARRAGESISISISISIS.)ARRAGESISISISISISIS. (-#ESIS000. ARRAGESISISISISISIS. (-#ESIS000. ARRAGESISISISISISISARRAGESISISISISISISARRAGESISISISISISISARRAGESISISISISISISISISISISISISISISISISISISI
20220225	700	0.3	0	*IF(C1342~0909, AVERAGE(C1341,C1343), C *IF(D1342~9909, AVERAGE(D1341,D1343), D *AVERAGE(F1342,G1342)
20220225 20220225	800 900	-0.2	-0.2 -0.3	*IFIC1343*-0999. AVERAGEIC1342.C1344). C *IFID1343*-9999. AVERAGEID1342.D1344). D *AVERAGEIF1343,G1343)
20220225	1000	-0.3	-0.6	##[1514-900, MERIOGICISTATION], C-#[1514-900, MERIOGICISTATION(), O-MERIOGICISTAGIOSA) ##[1514-900, MERIOGICISTATION], C-#[15144-900, MERIOGICISTATION(), O-MERIOGICISTAGIOSA) ##[1514-900, MERIOGICISTATION(), C-#[15144-900, MERIOGICISTATION(), O-MERIOGICISTAGIOSA)
20220225	1100	-0.6	4	
20220225	1300	-1 -1.1	-12 -13	- IFICISAY-9990. ARERGEICISSO. 21-19. (C. 1950-18-20). ARERGEICISSO. DISAB ID - AMERICA[#1347(31-31)] - IFICISAY-9990. ARERGEICISSO(7-1349), C. 1950-18-2090. ARERGEICISSO(7-137), D AMERICA[#1347(31-31)] - IFICISAS-9990. ARERGEICISSO(7-1349), C. 1950-18-2090. ARERGEICISSO(7-137), D. 1940-18-18-18-18-18-18-18-18-18-18-18-18-18-
20220225	1400	-1.3	-1.5	*IF(C1349=-9999, AVERAGE(C1348,C1350), C *IF(D1349=-9999, AVERAGE(D1348,D1350), D *AVERAGE(F1349,G1349)
20220225 20220225	1500	-1.5	-1.7	*IF(C1350-0999, AVERAGE(C1349,C1351), C *IF(D1350-9999, AVERAGE(D1349,D1351), D *AVERAGE(F1350,G1350)
20220225	1700	-1.7 -1.6	-2.2 -2.2	**************************************
20220225	1800	-1.6	-2.2	*IF(C1353 = 4999, AVERAGE(C1352,C1354), C *IF(D1353 = -9999, AVERAGE(D1352,D1354), D *AVERAGE(F1353,G1353)
20220225	1900	-1.5 -1.8	-1.9	<ul> <li>IF(C1354=0999, AVERAGE(C1353,C1355), C -IF(D1354=0999, AVERAGE(D1353,D1355), D -AVERAGE(F1354,G1354)</li> <li>IFIC1355=0999, AVERAGE(C1354,C1356), C -IF(D1355=0999, AVERAGE(D1354,D1354), D -AVERAGE(F1355,G1355)</li> </ul>
20220225	2100	-1.8	-2.2	*IF(C1358-9999, AVERAGE(C1355,C1357), C *IF(D1358-9999, AVERAGE(D1355,D1357), D *AVERAGE(F1356,G1358)
20220225	2200 2300	-1.8 -2.2	-2.3 -2.4	*IF(C1357=-9999, AVERAGE(C1358,C1358), C *IF(D1357=-9999, AVERAGE(D1356,D1358), D *AVERAGE(F1357,G1357)
20220225	2300	-2.2	-2.4 -2.7	<ul> <li>IF(C1358~0939, AVERAGE(C1357,C1359), C -IF(D1358~9939, AVERAGE(D1357,D1359), D -AVERAGE(F1358,G1358)</li> <li>IFIC1350~3030 AVERAGE(C1358,C1360), C -IF(D1350~3030, AVERAGE(D1358,D1360), D -AVERAGE(F1350,G1350)</li> </ul>
20220226	100	-2.7 -3	-3	«IFIC13600999. AVERAGEIC1359.C1361). C «IFID13609999. AVERAGEID1359.D1361). D «AVERAGE(F1360,G1360)
20220226 20220226	200 300	-3 -3.3	-3.3 -3.6	*IF(C1361=-0999, AVERAGE(C1360,C1362), C *IF(D1361=-0999, AVERAGE(D1360,D1362), D *AVERAGE(F1361,G1361)
20220226	400	2.6	.4	***(FL350***-989, AMERIAGE(1336).1380, L***(FL350**-989, AMERIAGE(1336).1380, L***(FL360**-1380). L***(FL360**-1380). L***(FL360**-1380).1380)  **(FL350**-989, AMERIAGE(1336).1380, C.**(FL350**-989). AMERIAGE(1336).1381). L**(FL360**-1380).1381)  **(FL350**-989, AMERIAGE(1346).1383, C.**(FL350**-989). AMERIAGE(1340).1381). L**(FL360**-1380). L**(FL360**
20220226	500 600	3.9 4 4	-4.1 -4.1	- IFICISA 2000. ARERGEICISSES CISSES. C - IFIDISA 2000. ARERGEICISS DISSES ID - AVERACE[F1304,03104] - IFICISA 2000. ARERGEICISSES CISSES. C - IFIDISA 2000. ARERGEICISS DISSES ID - AVERACE[F1304,03104] - IFICISS 2000. ARERGEICISSES CISSES. C - IFIDISA 2000. ARERGEICISSES, DISSES ID - AVERACE[F1306,03105] - IFICISS 2000. ARERGEICISSES CISSES C - IFIDISA 2000. ARERGEICISSES, DISSES, D - AVERACE[F1306,03105] - IFICISSES - 2000. ARERGEICISSES C - IFIDISA 2000. ARERGEICISSES, DISSES, D - IVERACE[F1306,03105] - IFICISSES - 2000. ARERGEICISSES C - IFIDISA 2000. ARERGEICISSES, D - IVERACE[F1306,03105] - IVERACE - IVE
20220226 20220226	700	4	-4.1 -4.1	*IF(C1965 - 9999, AVERAGE(C1964, C1966), C *IF(D1965 - 9999, AVERAGE(D1964, D1966), D *AVERAGE(F1965, G1965)
20220226	800	4	.4.1	**F[C1367=3939, AVERAGE[C1368,C1368], C **F[D1367=3939, AVERAGE[D1365,D1368], D **AVERAGE[F1367,G1367] **IF[C1367=3939, AVERAGE[C1368,C1368], C **IF[D1367=3939, AVERAGE[D1368,D1368], D **AVERAGE[F1367,G1367]
20220226	900 1000	-4.1 -4.2	-4.4 -4.4 -4.3	*IFIC1368-9999.AVERAGE(C1367.C1369).C *IFID1368-9999.AVERAGE(D1367.D1369).D *AVERAGE(F1368,G1368)
20220226 20220226	1000 1100	4.2	-4.4	*IF(C1369-9999, AVERAGE(C1368,C1370), C *IF(D1369-9999, AVERAGE(D1368,D1370), D *AVERAGE(F1369,G1369)
20220226	1200	41	.4.2	*IF(C1371-4999, AVERAGE(C1370,C1372), C *IF(D1371-9999, AVERAGE(D1370,D1372), D *AVERAGE(F1371,G1371)
20220226	1300 1400	-4 -3.7	-4.2 -4.1	«IFIC13720909.AVERAGEIC1371.C1373I.C «IFID13729899.AVERAGEID1371.D1373I.D «AVERAGE(F1372,G1372)
20220226 20220226	1500	-3.7	-4.1 -3.8	*F(C1373=-9999, AVENAGE(C1372,C1374), C *F(D1373=-9999, AVENAGE(D1372,D1374), D *AVENAGE(F1373,D1373) *FFC1374=-9999, AVENAGE(C1373,C1375), C *FFD1374=-9999, AVENAGE(D1373,D1375), D *AVENAGE(F1374,G1374)
20220226	1600	-1.8	-2.7	-#FCIDI900. ARRAGECISME/CUSA (C. 4F02107-900. ARRAGECISME/DURLE). O-MERGECISME/DURLE). THE ARRAGECISME/CUSA (C. 4F02107-900. ARRAGECISME/CUSA). ARRAGECISME/CUSA (C. 4F02100-900. ARRAGECISME/CUSA). ARRAGECISME/CUSA (C. 4F02100-900. ARRAGECISME/CUSA). ARRAGECISME/CUSA (C. 4F02100-900. ARRAGECISME/CUSA). ARRAGECISME/CUSA (C. 4F0210-900. ARRAGECISME/CUSA).
20220226 20220226	1700	-0.9 0.9	-1.9 -0.9	**PELSIT**-0809.ARENGE(1376.1176), ***PELSIT**-0809.ARENGE(1374.01376), ***ARENGE(1375.1076) ***FELSIT**-0809.ARENGE(1375.1176), C.**FELSIT**-0809.ARENGE(1375.01376) ***FELSIT**-0809.ARENGE(1377.61376), C.**FELSIT**-0809.ARENGE(1377.01377), O.**ARENGE(1377.01377) ***FELSIT**-0809.ARENGE(1377.61376), C.**FELSIT**-0809.ARENGE(1377.01376), O.**ARENGE(1376.01376) ***FELSIT**-0809.ARENGE(1377.61376), C.**FELSIT**-0809.ARENGE(1377.01376), O.**ARENGE(1377.01376) ***FELSIT**-0809.ARENGE(1377.61376), C.**FELSIT**-0809.ARENGE(1375.01366), O.**ARENGE(1377.01376)
20220226	1900	1.9	0.3	*IF(C1378~9999, AVERAGE(C1377,C1379), C *IF(D1378~9999, AVERAGE(D1377,D1379), D *AVERAGE(F1377,G1379)
20220226 20220226	2000 2100	2.4	1.4	*IF(C1379=-8999, AVERAGE(C1378,C1380), C *IF(D1379=-9999, AVERAGE(D1378,D1380), D *AVERAGE(F1379,G1379)
20220226		3.2	2 24	*IF(C1380 - 0000, AVERAGE(C1370, C1381), C *IF(D1380 - 0000, AVERAGE(D1370, D1381), D *AVERAGE(F1380, G1380) *IF(C1381 - 0000, AVERAGE(C1380, C1380), C *IF(D1381 - 0000, AVERAGE(D1390, D *IAVERAGE(F1381, G1381), C *IF(D1381 - 0000, AVERAGE(D1390, D *IAVERAGE(D1390, D *IAV
20220226	2200 2300	3	2.4 2.4	**PLISED************************************
20220227 20220227	100	2.6 0.5	0.6 -0.3	*IF(C1383 * 9999, AVERAGE(C1382,C1384), C *IF(D1383 * 9999, AVERAGE(D1382,D1384), D *AVERAGE(F1383,G1383)
20220227	200	-0.1	-0.3	**PLISE************************************
20220227	200 300	-0.1 -0.7	-0.8 -1.5	*IF(C1386=-9999, AVERAGE(C1385,C1387), C *IF(D1386=-9999, AVERAGE(D1385,D1387), D *AVERAGE(F1386,G1386)
20220227 20220227	400 500	-0.6 -1.5	-2.7 -3.7	*IF(C1387=0999, AVERAGE(C1388,C1388), C *IF(D1387=9999, AVERAGE(D1388,D1388), D *AVERAGE(F1387,G1387)
20220227	600 700	-1.4 -2.4 -2.8	-3.6 -4.6	«IFIC1389«-0999. AVERAGEIC1388.C1390). C «IFID1389«-9999. AVERAGEID1388.D1390). D «AVERAGE(F1389,G1389)
20220227	700	-2.4	-4.6	*IF(C1390=-9999, AVERAGE(C1389,C1391), C *IF(D1390=-9999, AVERAGE(D1389,D1391), D *AVERAGE(F1390,G1390)
20220227 20220227	900 900		-5 -5.1	**PLISES***2009, MERIOGICISES (1250), C. **PLISES***2009, MERIOGICISES (1250), L. **MERIOGICISES (1250), L. 100) **FICTISES**-2009, MERIOGICISES (1250), C. **FICTISES**-2009, MERIOGICISES (1250), C. **MERIOGICISES (1250), C. **FICTISES**-2009, MERIOGICISES (1250), C. **MERIOGICISES (1250), C. **M
20220227	1000	2.9 3.9 3.7 3.7	-6	FIFC1393-9099. MERIAGIC1392.C1394. CFID1393-9099. MERIAGIC1392.D1394. DMERIAGIF1393,0.1393 FIFC1394-9099. MERIAGIC1393.C1393, CFID139-9099. MERIAGIC1393.D1395, DMERIAGIF1393,0.1394 FIFC1394-9099. MERIAGIC1394.C1393, CFID139-9099. MERIAGIC1393.D1395, DMERIAGIF1395,0.1395 FIFC1398-9099. MERIAGIC1396.C1397, CFID1396-9099. MERIAGIC1395.D1397, DMERIAGIF1396.D1395
20220227 20220227	1100 1200	-3.9	-6 -6.5	*IF(C1394-0939, AVERAGE(C1393,C1395), C *IF(D1394-9999, AVERAGE(D1393,D1395), D *AVERAGE(F1394,G1394)
20220227	1300	-3.7	-5	*IF(C1396~0939, AVERAGE(C1395,C1397), C *IF(D1396~9939, AVERAGE(D1395,D1397), D *AVERAGE(F1396,G1398)
20220227	1400 1500 1600	-2.4 0.1 3.5	-5.1 -2.4 0.1	«IFIC13970999.AVERAGEIC1396.C13981.C «IFID13979999.AVERAGEID1396.D13981.D «AVERAGE(F1397,G1397)
20220227 20220227	1500 1600	0.1 3.5	-2.4	•IF(C1398-0999, AVERAGE(C1397,C1399), C •IF(D1398-9999, AVERAGE(D1397,D1399), D •AVERAGE(F1398,G1398) •IF(C1398-0999, AVERAGE(C1398,C1400), C •IF(D1398-9999, AVERAGE(D1398,D1400), D •AVERAGE(F1399,G1399)
20220227	1700	6.1	3.5	FIFC1397 - 9090 MERIAGEC1390 C1598 C - FIFC1397 - 9099 MERIAGE(13380 D1398 D - AMERIAGE(1339) (3139) FIFC1398 - 9090 MERIAGE(1339) C 1399 C - FIFC1398 - 9090 MERIAGE(1339) C 1399 C - FIFC1398 - 9090 MERIAGE(1339) C 1399 C - FIFC1398 - 9090 MERIAGE(1339) C - FIFC1398 - 9090 MERI
20220227	1800	7.5	5.8	### (1809-0900, MEMOLE) (1801-1800) (1900-0900, MEMOLE) (1800-0000, MEMOLE) (1800-0000) (1
20220227	2000	8.1 8.8	7.2 7.9	*IF(C1403 - 0939, AVERAGE(C1402,C1404), C *IF(D1403 - 9999, AVERAGE(D1402,D1404), D *AVERAGE(F1403,G1403)
20220227 20220227	2100 2200	9.2	8.5 8.2	*IF(C1404=-9999, AVERAGE(C1403,C1405), C *IF(D1404=-9999, AVERAGE(D1403,D1405), D *AVERAGE(F1404,G1404)
20220227	2300	9 8.2	8.2 6.9	
20220228	0	6.9	5	***IT-140***-2009.***********************************
20220228 20220228	100 200	5.5 3.6	3.6 2.5	*IF(C1408-1999, AVERAGE(C1407, C1409), C -IF(D1408-1999, AVERAGE(D1407, D1409), D -AVERAGE(F1408, G1408) *IF(C1409-1999, AVERAGE(C1408, C1410), C -IF(D1409-1999, AVERAGE(D1408, D1410), D -AVERAGE(C1408, C1410), C -IF(D1409-1999, AVERAGE(D1408, D1410), D -AVERAGE(D1408, D1410),
20220228	300	2.9	2	*FFC1410=-8989.AVERAGE(C1409.C1411). C -FFD1410=-9999.AVERAGE(D1409.D1411). D -AVERAGE(F1410,G1410)
20220228	300 400 500	2.9 2.9 2.4	1.7	*F[C1411-9999,AVERAGE[C1410,C1412], C *F[D1411-9999,AVERAGE[D1410,D1412], D *AVERAGE[F1411,G1411]
20220228 20220228	600	2.4	1	FIG.1410-9999. MERIAGIC:1406.C1111. C -FIG.1410-9999. MERIAGICI149.0.1411. G -MERIAGIC;1410.G1419 -FIG.1411-9999. MERIAGIC:1410.C1412. C -FIG.1411-9999. MERIAGIC:1410.0.1412. G -MERIAGIC:1410.G1413 -FIG.1411-9999. MERIAGIC:1411.C1413. C -FIG.1411-9999. MERIAGIC:1411.D1413. G -MERIAGIC:1411.G1413 -FIG.1411-9999. MERIAGIC:1411.C1413. C -FIG.1413-9999. MERIAGIC:1411.D1413. G -MERIAGIC:1411.D1413.
20220228	700		-0.9	FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 15 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 15 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 17 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 17 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 18 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 18 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES CHES C - FIGURE - 999 MERIOGICHES DE 18 D MERIOGIPE ALGUMEN - FIGURE - 999 MERIOGICHES C - FIGURE - 999 MERIOGICHES DE 18 D MERIOGIPE - 1
20220228 20220228	700 800 900	1.2 -0.1 -1.2	-1 -1.4	*F[C1415-0999,AVERAGE(C1414,C1416), C *F[D1415-9999,AVERAGE[D1414,D1416), D *AVERAGE[F1415,G1415)
20220228	1000	-1.2	-1.4	**F[C1417=-9999, AVERAGE[C1418,C1418], C **F[D1417=-9999, AVERAGE[D1418,D1418], D **AVERAGE[F1417,G1417] **IF[C1417=-9999, AVERAGE[C1418,C1418], C **IF[D1417=-9999, AVERAGE[D1418,D1418], D **AVERAGE[F1417,G1417]
20220228	1100	-1.7	2.0	FEC1418-9999.MEMAGECH417.C1419. C -FE01418-9999.MEMAGEED1417.D1419. D -MEMAGEF\$418,04189  -FEC1418-9999.MEMAGECH415.C1400, C -FE01418-9999.MEMAGEED1417.D1419. D -MEMAGEF\$418,04199  -FEC1420-9999.MEMAGECH415.C1400, C -FE01419-9999.MEMAGEF\$419.D1400, D -MEMAGEF\$419,01419  -FEC1421-9999.MEMAGECH415.C1400, C -FE01421-9999.MEMAGEF\$419.D1420, D -MEMAGEF\$419.D1421  -FEC1421-9999.MEMAGECH415.C1400, C -FE01421-9999.MEMAGEF\$419.D1420, D -MEMAGEF\$410.D1421
20220228 20220228	1200	-1.7 -2.2 -2.3	-3 -2.9	*IF(C1419-1999, AVERAGE(C1418,C1420), C -IF(D1419-1999, AVERAGE(D1418,D1420), D -AVERAGE(F1419,G1419) *IF(C1420-1999, AVERAGE(C1419,C1421), C -IF(D1420-1999, AVERAGE(D1419,D1421), D -AVERAGE(D1419,D1421), D -AVERAGE(D1419,D14211), D -AVERAGE(D1419,D1421), D -AVERAGE(D141
20220228	1400	-1.1	-2.3	*IF[C1421=-8999, AVERAGE[C1420,C1422], C -IF[D1421=-9999, AVERAGE[D1420,D1422], D -AVERAGE[F1421,G1421)
20220228	1500	2.8	-1.2	FEC1422-9999, MERIAGECS412.C1423. CFED1422-9999, MERIAGED1412.D1423. DMERIAGE[F1422,01422]  -FFC1422-9999, MERIAGECS412.C1423. CFED1423-9999, MERIAGED142.D1423. DMERIAGE[F1422,01423]  -FFC1442-9999, MERIAGECS412.C1423. CFED1423-9999, MERIAGED142.D1423, DMERIAGES43.D1423  -FFC1425-9999, MERIAGECS412.T1428, CFED1423-9999, MERIAGED142.D1439, DMERIAGES43.D1439  -FFC1425-9999, MERIAGECS412.T1428, CFED1423-9999, MERIAGED143.D1439, DMERIAGESF1425.D1429)
20220228	1600 1700	6.2 8.1	2.8 6.2	
20220228	1800	9.8	8.1	*IF[C1425=-8999,AVERAGE(C1424,C1426), C *IF[D1425=-9999,AVERAGE[D1424,D1428), D *AVERAGE(F1425,G1425)
20220228	1900	10.5	9.4	
20220228	2100	10.9 11.6	10.3 10.4	**************************************
20220228	2200	11.3	10.7	*IF(C1429=-9999, AVERAGE(C1428,C1430), C *IF(D1429=-9999, AVERAGE(D1428,D1430), D *AVERAGE(F1429,G1429)
20220228	2300	11	10.4	*IF(C1430 - 9999, AVERAGE(C1429,C1431), C *IF(D1430 - 9999, AVERAGE(D1429,D1431), D *AVERAGE(F1430,G1430)
20220301	100 200	10.4 9.1 8.6	9.1 8.5 7.6	FEC1431-9999, MERIOGIC1450.C1432, CFED1431-9999, MERIOGICH40D,D1432), DMERIOGICH43D,D1433,D.433 -FEC1432-9999, MERIOGIC1431.C1433, CFED1432-9999, MERIOGICH43D,D1432), DMERIOGICH43D,D1433 -FEC1433-9999, MERIOGIC143D,C1434, CFED1433-9999, MERIOGICH43D,D1433,D1433 -FEC1434-9999, MERIOGIC143D,C1435,DFED1434-9999, MERIOGICH43D,D1435,D-MERIOGICH43D,D1433 -FEC1434-9999, MERIOGIC143D,D1435,D-FED1434-9999, MERIOGICH43D,D1435,D-MERIOGICH43D,D14
20220301	200	8.6	7.6	*IF(C1433-9999, AVERAGE(C1432,C1434), C *IF(D1433-9999, AVERAGE(D1432,D1434), D *AVERAGE(F1433,G1433)
20220301 20220301	300 400	7.6 7.3	6.9	**ITUL4039**-08089, AVENAGE(C1433,C1435), C **IF(D1434*-9899), AVENAGE(D1433,D1435), D **AVENAGE(F1434,G1434) **IF(C1435*-0909, AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1434,D1436), D **AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1434,D1436), D **AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1433,D1436), D **AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1434,C1436), D **AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1434,C1436), D **AVENAGE(C1434,C1436), C **IF(D1435*-0909, EVENAGE(D1434,C1436), D **AVENAGE(C1434,C1436), D **AVENAGE(C1436,C1436), D **AVENAGE(C1436), D **AVENAGE(C1436,C1436), D **AVENAGE(C1436), D **AVENAGE(C143
20220301	500 600	7.7	6.9 7.1	*IF(C1436~8999, AVERAGE(C1435,C1437), C *IF(D1436~9999, AVERAGE(D1435,D1437), D *AVERAGE(F1496,G1436)
20220301 20220301	600 700	7.3 7.7 7.5 7.4	7.1 6.8	FIG.1435-9099. MERIAGIC:1416.C1491. C-IFID1455-0099. MERIAGICI1410.D1491. D -MERIAGIF[1415,0145]  FIF.1148-9099. MERIAGIC:1415.C1497. C-IFID1459-0099. MERIAGICI1415.D1497. D -MERIAGIF[1415,0145]  FIF.1147-9099. MERIAGIC:1415.C1497. C-IFID1473-0099. MERIAGICI1415.D1497. D -MERIAGIF[1415,0149]  FIF.1147-9099. MERIAGIC:1415.C1497. C-IFID1473-0099. MERIAGICI1415.D1497. D -MERIAGIF[1415,01439]  FIF.1148-9099. MERIAGIC:1415.C1497. C-IFID1438-0099. MERIAGICI1417.D1499. D -MERIAGIF[1416,01439]
20220301	800	6.8	6.2	
20220301	900	6.4	6.1	**IFC1449-00090_AREAGE(1440_C1440_C1470_C1470_C)_AREAGE(10140_C147
20220301	1000	6.1	5.9	*IF(C14410909, AVERAGE(C1440,C1442), C *IF(D14419999, AVERAGE(D1440,D1442), D *AVERAGE(F1441,G1441)

20220301				
20220301	1100 1200	6.1	5.8 5.6	-IF(C1442-0999, AVERAGE(C1441,C1443), C -IF(D1442-0999, AVERAGE(D1441,D1443), D -AVERAGE(F1442,G1442)
20220301	1300	5.8	5.5	-IF[C1443-9299_AVERAGE[C1442_C144]_C -IF[D143-9299_AVERAGE[D1442_D1444]_D -AVERAGE[F1443_C1444] -IF[C1464-9299_AVERAGE[C1442_C1443_C -IF[D1644-9299_AVERAGE[D1443_D1445]_D -AVERAGE[F1443_C1445]
20220301	1400	6.5	5.8	*IFIC1445 - 9090. AVERAGEIC1444 C14461. C *IFID1445 - 9090. AVERAGEID1444 D14461. D *AVERAGE[F1445,01445) *IFIC1448 - 9090. AVERAGE[C1445,C1447), C *IFID1446 - 9090. AVERAGE[D1445,D1447), D *AVERAGE[F1446,G1446)
20220301 20220301	1500 1600	9.1 11.9	6.5 8.9	
20220301	1700	14.7	11.9	**F[C14489999, AVERAGE[C1447,C1449], C **F[D14489999, AVERAGE[D1447,D1449], D **AVERAGE[F1448,G1448]  **F[C14489999, AVERAGE[C1447,C1449], C **F[D14489999, AVERAGE[D1447,D1449], D **AVERAGE[F1448,G1448]
20220301	1800	16.7	14.3	
20220301 20220301	1900 2000	17.2	16.5 16.7	+IF(C1450-9999, AVERAGE(C1449,C1451), C +IF(D1450-9999, AVERAGE(D1449,D1451), D +AVERAGE(F1450,G1450)
20220301	2100	18 18.4 18.5	16.7	FIG. 161-0000, MERMORIC: 430; C. + IPD.161-0000, MERMORIC: 910-001421, D MERMORIC: 435, D. 455, S. 455, S. 475, S.
20220301	2200	18.5	18	*FIC1453 - 4999, AVERAGE(C1452, C1454), C *FID1453 - 4999, AVERAGE(D1452, D1454), D *AVERAGE(P1453, G1453)
20220301	2300	18.1	16.6	+IF(C1454-9999, AVERAGE(C1453,C1455), C +IF(D1454-9999, AVERAGE(D1453,D1455), D +AVERAGE(F1454,G1454)
20220302	0	16.5	14	### (1545-000, ARRADECESSELLES, - ##\$015-000, ARRADECESSELLES, 0 - MINISTERIO, ARRADECESSELLES, 0 - MINISTERIO ARRADECESSELLES
20220302	100	14.2 15.1		*IF(C1458=-9999, AVERAGE(C1455,C1457), C *IF(D1456=-9999, AVERAGE(D1455,D1457), D *AVERAGE(F1456,G1456)
20220302 20220302	200 300	14.4	13.5 13.1	<ul> <li>IFIC1458 - 9999. AVENGEIC1458.C1458.C - IFID1457 - 9999. AVENGEID1458.D1458.D - AVENGEIC1457,G1457)</li> <li>IFIC1458 - 9999. AVENGEIC1457.C1459.C - IFID1458 - 9999. AVENGEID1457.D1459.D - AVENGEIC1458.G1458.</li> </ul>
20220302	400	14	11.7	*IF[C1459=-9999, AVERAGE[C1458,C1460], C *IF[D1459=-9999, AVERAGE[D1458,D1460], D *AVERAGE[F1459,G1459]
20220302	500 600	11.7 11	7.7	*IF(C1460=-9999, AVERAGE(C1459,C1461), C *IF(D1460=-9999, AVERAGE(D1459,D1461), D *AVERAGE(F1460,G1460)
20220302	600	11	9.3	*IF(C1461=-0999, AVERAGE(C1460,C1462), C *IF(D1461=-0999, AVERAGE(D1460,D1462), D *AVERAGE(F1461,G1461)
20220302 20220302	700 800	10.1	9.1 8.4	*IF(C1462*-9999, AVENAGE(C1461,C1463), C *IF(D1462*-9999, AVENAGE(D1461,D1463), U *AVENAGE(F1462,G1462) *IF(C1463*-9999, AVENAGE(C1462,C1464), C *IF(D1463*-9999, AVENAGE(D1462,D1464), D *AVENAGE(F1463,G1463)
20220302	900	9.1 8.4 7.3	7.2	- Fichasis - 2000, RESOCIO CASI CARGO, C. «Fichasis - 2000, AREADECE MOD DANIELO, » AREADECE FRANCISATION CARGO A PER CARGO A
20220302	1000	7.3	6.4	*IF[C1465=-9999, AVERAGE[C1464,C1466], C *IF[D1465=-9999, AVERAGE[D1464,D1466], D *AVERAGE[F1465,G1465]
20220302 20220302	1100 1200	6.5	6.1 4.6	•IFIC1468=-9999. AVERAGE/C1465.C1467i. C =IFID1466=-9999. AVERAGE/D1465.D1467i. D =AVERAGE/F1466,G1466)
20220302	1200	6.1 4.9 6.2	4.6	*(F)C1467 - 0999, AVERAGE(C1468,C1468), C *(F)D1467 - 9999, AVERAGE(D1468,D1468), D *AVERAGE(F1467,G1467)  -(F)C1469 - 0999, AVERAGE(C1468,C1469), C *(F)D1469 - 0999, AVERAGE(D1469,D1469), D *AVERAGE(F1469,C1469), C *(F)D1469 - 0999, AVERAGE(D1469,D1469), D *AVERAGE(D1469,D1469), D *AVERAGE(D146
20220302	1400	6.2	4.9	-IF(C1469 - 9999, AVERAGE(C1468,C1470), C -IF(D1469 - 9999, AVERAGE(D1468,D1470), D -AVERAGE(F1469,G1469)
20220302	1500	8.3	6.2	+IFIC1470-9999.AVERAGE(C1469.C1471). C +IFID1470-9999.AVERAGE(D1469.D1471). D +AVERAGE(F1470,G1470)
20220302	1600	11.4 14.5	8.3	*IF(C1471=-0909,AVERAGE(C1470,C1472), C *IF(D1471=-9099,AVERAGE(D1470,D1472), D *AVERAGE(F1471,G1471)
20220302	1700	14.5 17.6	11.4 14.5	*(F)C1472=0999, AVERAGE(C1471,C1473), C *(F)D1472=9999, AVERAGE(D1471,D1473), D *AVERAGE(F1472,G1472)
20220302	1900	20	17.6	HICLAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/DATAL, D. MERIAGICIAT/DATA/G, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/CLAT/G, 4-HIDAIT-9009, MERIAGICIAT/G, 4-HIDAIT-9009, MERIA
20220302	2000	21.2	19.5	+IF(C1475-9999, AVERAGE(C1474,C1476), C +IF(D1475-9999, AVERAGE(D1474,D1476), D +AVERAGE(F1475,G1475)
20220302 20220302	2100 2200	21.3	20.5	•IF(C1476=-9999, AVERAGE(C1475,C1477), C =IF(D1476=-9999, AVERAGE(D1475,D1477), D =AVERAGE(F1476,G1476)
20220302	2300	21.3 21.1	19.8	-IF(C14779999, AVENGE)C1478,C1478), C -IF(D14779999, AVENGE)D1478,D1478), D -AVENGE(F1477,G1477)
20220303	0	20	18.8	##CL1479-0000, AMERIAGE(CH.27%), C. ##D1479-0000, AMERIAGE(DH.47%), D. MERIAGE(FH.47%), D. M. ##CL1479-0000, AMERIAGE(CH.27%), C. ##D1479-0000, AMERIAGE(DH.47%), D. MERIAGE(FH.47%), D. ME ##CL1479-0000, AMERIAGE(CH.27%), C. ##D1479-0000, AMERIAGE(DH.47%), D. MERIAGE(FH.47%), D. ME ##CL1479-0000, AMERIAGE(CH.27%), C. ##D1479-0000, AMERIAGE(DH.47%), D. MERIAGE(FH.47%), D. ME ##CL1479-0000, AMERIAGE(CH.47%), C. ##D1479-0000, AMERIAGE(DH.47%), D. MERIAGE(FH.47%), D. MERIAGE(FH.47%)
20220303	100	19	18.3	+IF(C1480-9999, AVERAGE(C1479,C1481), C +IF(D1480-9999, AVERAGE(D1479,D1481), D +AVERAGE(F1480,G1480)
20220303	200	18.3	17.7	*IF(C1481=-9999, AVERAGE(C1480,C1482), C *IF(D1481=-9999, AVERAGE(D1480,D1482), D *AVERAGE(F1481,G1481)
20220303 20220303	300 400	17.8 18.2	17.5 16.9	*IFIC1482 - 9999, AVERAGEIC1481.C1483), C -IFID1482 - 9999, AVERAGEID1481.D1483), D -AVERAGE[F1462,G1482)
20220303	500	17.7	16.4	**FIC1484-9999, AVERAGE(C1483,C1485), C **FID1484-9999, AVERAGE(D1483,D1485), D **AVERAGE(F1484,G1484)
20220303	600 700	17.7 16.7 15.6	14.3 13.9	-#C1102000, RESOCIO-CONDICIO, C#C0100-2000, RE
20220303	700	15.6	13.9	*IF(C1488*-9999, AVERAGE(C1485,C1487), C *IF(D1488*-9999, AVERAGE(D1485,D1487), D *AVERAGE(F1488,G1488)
20220303	800 900	13.9 11.2	11.2 9.3	*IF(C1487-0999, AVERAGE(C1488, C1488), C *IF(D1487-0999, AVERAGE(D1488, D1488), D *AVERAGE(F1487, G1487) *IF(C1488-0999, AVERAGE(C1487, C1489), C *IF(D1488-0999, AVERAGE(D1487, D1489), D *AVERAGE(F1488, G1488)
20220303	1000	9.2	7.1	**FIC1489=-9999, AVERAGE(C1488,C1499), C **FID1489=-9999, AVERAGE(D1488,D1499), D **AVERAGE(F1489,G1489)  **FIC1489=-9999, AVERAGE(C1488,C1499), C **FID1489=-9999, AVERAGE(D1488,D1499), D **AVERAGE(F1489,G1489)
20220303	1100	9.2 7.2	7.1 5.7	- IFC1488
20220303	1200	5.7	4.3	*IFIC1491=-9999.AVERAGE(C1490.C1492).C *IFID1491=-9999.AVERAGE(D1490.D1492).D *AVERAGE(F1491,G1491)
20220303 20220303	1300	4.3	3.5	-IFIC1402-0909, AVERAGE[C1491.C1493), C -IFID1403-0909, AVERAGE[D1491.D1493], D -AVERAGE[F140.D1403] -IFIC1403-0909, AVERAGE[C1492.C1494], C -IFID1403-0909, AVERAGE[D1402.D1404], D -AVERAGE[F140.D1403] -IFIC1403-0909, AVERAGE[C1403.C1405], C -IFID1403-0909, AVERAGE[D1403.D1405], D -AVERAGE[F1400.D1405] -IFIC1403-0909, AVERAGE[C1403.C1405], C -IFID1403-0909, AVERAGE[D1403.D1405], D -AVERAGE[F1400.D1405]
20220303	1500	4.3 5.1	3.5 4.3	**F[C1404*-0909_AVERAGE[C1404]_C **F[D1404*-0909_AVERAGE[D1402_D1404]_D **AVERAGE[F1403_G1404] **FEC1404*-0909_AVERAGE[C1405_C1405_C **F[D1404*-0909_AVERAGE[D1402_D1405_D n=AVERAGE[F1404_G1404]
20220303	1600	5.9	4.3	«IFIC1495 - 0999. AVERAGE/C1494.C1496). C «IFID1495 - 0999. AVERAGE/D1494.D1496). D «AVERAGE/F1495,G1495)
20220303	1700	6.8 8.1 7.9	5.2	*IF(C1496=9999, AVERAGE(C1495,C1497), C *IF(D1496=9999, AVERAGE(D1495,D1497), D *AVERAGE(F1496,G1496)
20220303	1800 1900	8.1	6.4	*IF(C1497 - 0999, AVERAGE(C1496,C1498), C *IF(D1497 - 0999, AVERAGE(D1496,D1498), D *AVERAGE(F1497,G1497)
20220303	2000	-9999	-9999	#FIC1499=-9999_AVERAGE[C1498_C1500]_C #FID1499=-9999_AVERAGE[D1499_D1499]_D #AVERAGE[F1498_G1499] #FIC1499=-9999_AVERAGE[C1498_C1500]_C #FID1499=-9999_AVERAGE[D1498_D1500]_D #AVERAGE[F1499_G1499]_
20220303	2100	8.7	7.4	- Inclusion - 2000, AREADICIONAL CARE C (FOLISHO - 2000, AREADICIONAL DURING .) - (AREADICIONAL DURING AL AREADICIONAL DURING AL AREADICA DU
20220303	2200	8.7 7.4 7.3	6.7	*IF(C1501=-0999, AVERAGE(C1500,C1502), C *IF(D1501=-9999, AVERAGE(D1500,D1502), D *AVERAGE(F1501,G1501)
20220303	2300	7.3	5.7	*IF(C1502=0999, AVERAGE(C1501,C1503), C *IF(D1502=0999, AVERAGE(D1501,D1503), D *AVERAGE(F1502,G1502)
20220304	100	5.7 4.6	4.6	*IFIC1503=-9999. AVERAGEIC1502.C15041. C *IFID1503=-9999. AVERAGEID1502.D15041. D *AVERAGEIF1503,01503) *IFIC1504=-9999. AVERAGEIC1503.C15051. C *IFID1504=-9999. AVERAGEID1503.D15051. D *AVERAGEIF1504.G15041
20220304	200	3.6	2.8	*IF(C1505=4999, AVERAGE(C1504,C1506), C *IF(D1505=4999, AVERAGE(D1504,D1508), D *AVERAGE(F1505,G1505)
20220304	300	3	2.8	+IF(C1508-9999, AVERAGE(C1505,C1507), C +IF(D1508-9999, AVERAGE(D1505,D1507), D +AVERAGE(F1508,G1508)
20220304	400 500	2.9	2.2 1.5	*(F)C1507*-9999.AVERAGE(C1506.C1508).C *(F)D1507*-9999.AVERAGE(D1506.D1508).D *AVERAGE(F1507,G1507)
20220304	500 600	2.2	1.5	*(F)C1508-0909, AVERAGE(C1507,C1509), C *(F)D1508-0909, AVERAGE(D1507,D1509), D *AVERAGE(F1508,G1508)
20220304	700	1.5 1.1 0.8	0.7	-#C151 2000, AREACCISSO (1505) - (*PC1514-2000, AREACCISSO (1505), O -AREACCISSO (1505
20220304	700 800	0.8	0.3	«IF[C1511=-9999, AVERAGE[C1510,C1512], C «IF[D1511=-9999, AVERAGE[D1510,D1512], D «AVERAGE[F1511,G1511)
20220304 20220304	900 1000		-0.1 -0.4	
20220304	1000	0.1 -0.3 -0.4	-0.4 -0.7	*IF(C1513-0909, AVERAGE(C1512,C1514), C *IF(D1513-0909, AVERAGE(D1512,D1514), D *AVERAGE(F1513,G1513)
20220304	1100 1200	-0.4	-0.8	-HPC154-2-09, AMEMORICE151.C1513, C -HPG154-0900, AMEMORICE1513.D1513, D -AMEMORICE1513.D1514) -HPC1554-2009, AMEMORICE151.C1513, C -HPG154-0900, AMEMORICE1513.D1513, D -AMEMORICE1513.D1514) -HPC1551-2009, AMEMORICE151.C1513, C -HPG15155-0900, AMEMORICE1513.D1513, D -AMEMORICE1513.D1513 -HPC15158-2009, AMEMORICE1515.C1517, C -HPG15156-0900, AMEMORICE1515.51517, D -HPG161515-0900, AMEMORICE1515.51517, D -HPG161515-0900, AMEMORICE1515.51517, C -HPG161516-0900, AMEMORICE1515.51517, D -HPG161515-0900, AMEMORICE1513.D1517, D -HPG161515-0900, D -HPG161515-0
20220304	1300	-0.2	-0.9	*IFIC15189999. AVERAGEIC1515.C1517I. C *IFID15189999. AVERAGEID1515.D1517I. D *AVERAGE[F1516,G1516]
20220304 20220304	1400	1.6	-0.2	*IF(C1517=-9999, AVERAGE(C1518,C1518), C *IF(D1517=-9999, AVERAGE(D1518,D1518), D *AVERAGE(F1517,G1517)
20220304	1500 1600	1.6 4 6.1	1.7 3.9	FICISITY-0000_MERAGE(CISIS_CISIS_C.=FIDISITY-0000_MERAGE(DISIS_DISIS_D)_=MERAGE[FISIT_OISST] FICISIS-0000_MERAGE(CISIS_CISIS_C.=FIDISIST-0000_MERAGE(DISIS_DISIS_D)_=MERAGE(FISIT_OISST) FICISIS-0000_MERAGE(CISIT_CISIS_C.=FIDISIS-0000_MERAGE(DISIS_DISIS_D)_=MERAGE(FISIT_DISIS_D) FICISIS-0000_MERAGE(CISIS_CISIS_C.=FIDISIS_0000_MERAGE(DISIS_DISIS_D)_=MERAGE(FISIT_DISIS_D) FICISIS_00000_MERAGE(CISIS_DISIS_C.=FIDISIS_00000_MERAGE(DISIS_DISIS_DISIS_D)_=MERAGE(FISIS_DISIS_D)
20220304			6	FORCE AND REPORTED OF A PROPER AND REPORTED
	1700	8		
20220304	1700 1800	8	7.9	-IF(C1521-9999, AVERAGE(C1520,C1522), C -IF(D1521-9999, AVERAGE(D1520,D1522), D -AVERAGE(F1521,G1521)
20220304 20220304	1700	8	7.9 9.6	**IFI.12.04**-2009. AVERAGE[1521_1523]. C **IFID1521**-2009. AVERAGE[01520_01552]. D **AVERAGE[1521_01521] **IF[C1521**-2009. AVERAGE[1521_C1523]. C **IF[D1521**-2009. AVERAGE[01520_01552]. D **AVERAGE[1521_01521] **IF[C1522**-2009. AVERAGE[C1521_C1523]. C **IF[D1522**-2009. AVERAGE[01521_D1523]. D **AVERAGE[5152_01522].
20220304 20220304 20220304	1700 1800 1900 2000	8 9.8 11.3 12.3	9.6 11	-#[C15279999_AKERAG[C1530_C1522]_C -#[D15219999_AKERAG[C1530_D1522]_D -AMERAG[C1531_D1521] -#[C15279999_AKERAG[C1530_C1523]_C -#[D15229999_AKERAG[D1531_D1522]_D -AMERAG[C1522_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1523]
20220304 20220304 20220304 20220304 20220304	1700 1800 1900 2000 2100	8 9.8 11.3 12.3 12.4	9.6 11 11.9 12.1	-#[C15279999_AKERAG[C1530_C1522]_C -#[D15219999_AKERAG[C1530_D1522]_D -AMERAG[C1531_D1521] -#[C15279999_AKERAG[C1530_C1523]_C -#[D15229999_AKERAG[D1531_D1522]_D -AMERAG[C1522_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1523]
20220304 20220304 20220304 20220304	1700 1800 1900 2000 2100	8 9.8 11.3 12.3 12.4	9.6 11 11.9 12.1	-#[C15279999_AKERAG[C1530_C1522]_C -#[D15219999_AKERAG[C1530_D1522]_D -AMERAG[C1531_D1521] -#[C15279999_AKERAG[C1530_C1523]_C -#[D15229999_AKERAG[D1531_D1522]_D -AMERAG[C1522_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1523]
20220304 20220304 20220304 20220304 20220304 20220304 20220305	1700 1900 1900 2000 2100 2200 2300 0	8 9.8 11.3 12.3 12.4 12.5 12.1 11.5	9.6 11 11.9 12.1 11.5	-#[C15279999_AKERAG[C1530_C1522]_C -#[D15219999_AKERAG[C1530_D1522]_D -AMERAG[C1531_D1521] -#[C15279999_AKERAG[C1530_C1523]_C -#[D15229999_AKERAG[D1531_D1522]_D -AMERAG[C1522_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1522] -#[C15279999_AKERAG[C1527_C1524]_C -#[D15229999_AKERAG[D1532_D1524]_D -AMERAG[C1532_D1523]
20220304 20220304 20220304 20220304 20220304	1700 1800 1900 2000 2100	8 9.8 11.3 12.3 12.4 12.5 12.1 11.5 10.5	9.6 11 11.9 12.1	-#C131000, #EMOCISSOSISSIS - (**P0313000, #EMOCISSOSIS) - (**P0415-100, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS - (***P0416-110, #EMOCISSOSIS - (***P0416-110, #EMOCISSOSIS - (****P0416-110, #EMOCISSOSIS - (*****P0416-110, #EMOCISSOSIS - (***********************************
20220304 20220304 20220304 20220304 20220304 20220305 20220305	1700 1800 1900 2000 2100 2200 2300 0	8 9.8 11.3 12.3 12.4 12.5 12.1 11.5 10.5	9.6 11 11.9 12.1 11.5 10.1 9.9	-#C131000, #EMOCISSOSISSIS - (**P0313000, #EMOCISSOSIS) - (**P0415-100, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS) - (**P0416-110, #EMOCISSOSIS - (***P0416-110, #EMOCISSOSIS - (***P0416-110, #EMOCISSOSIS - (****P0416-110, #EMOCISSOSIS - (*****P0416-110, #EMOCISSOSIS - (***********************************
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2023/05/4 2022/05/4	1700 1800 2000 2000 2000 2000 0 0 0 0 0 0 0 0	8 8 1 113 123 123 123 124 124 124 124 124 124 124 124 124 124	9.6 1113 1113 1115 1011 10.9 9.9 9.9 9.9 9.7 9.9 9.1 8.7 9.9 9.1 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8	
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20202004   20202004   20202004   20202004   20202004   20202004   20202004   20202004   20202005   20202006	1700 1800 1900 1900 1000 1000 1000 1000 10	8 8 1 113 113 113 113 113 113 113 113 11	9.6 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	
20202004   20202004   20202004   20202004   20202004   20202004   20202004   20202005   20202006	1700 1800 1900 1900 1900 1900 1900 1900 19	8 8 1 113 113 113 113 113 113 113 113 11	9.6 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	
20202004   20202004   20202004   20202004   20202004   20202004   20202004   20202005   20202006	1700 1800 1900 1900 1900 1900 1900 1900 19	8 8 1 113 113 113 113 113 113 113 113 11	9.6 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	
2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2014 2022/2015	1700 1800 1900 1900 1900 1900 1900 1900 19	8 8 9 1124 123 123 123 123 123 123 123 123 123 123	9.6 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	
20202004   20202004   20202004   20202004   20202004   20202004   20202004   20202005   20202006	1700 1800 1900 1900 1900 1900 1900 1900 19	8 8 1 113 113 113 113 113 113 113 113 11	9.6 11.1 11.1 11.1 11.1 11.1 11.1 11.1 1	
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20220306	2200	17.2	16.4	*IF(C1573~4999, AVERAGE(C1572,C1574), C *IF(D1573~4999, AVERAGE(D1572,D1574), D *AVERAGE(F1573,G1573)
20220306 20220307	2300	16.4 15.5	15.5 14.2	+IF(C1574-2009), AVERAGE(C1573;C1575);C -IF(D1574-0009), AVERAGE(D1573;D1576);D -AVERAGE(F1574;D1574) +IF(C1575-0009), AVERAGE(C1574;C1576);C -IF(D1575-0009), AVERAGE(D1574;D1576);D -AVERAGE(F1575;D1575)
20220307	100	14.2	13.4	
20220307	200 300	13.7	11.7	-IFCLET70000, AREAGE(CELTRIC_ESTR_C, =FGST270000, AREAGE(CELTRIC_ESTR_ESTR_ESTR_ESTR_ESTR_ESTR_ESTR_ESTR
20220307	400	11.9 11.7	10.9	*IF(C1578=9999, AVENAGE(C1577,C1579), C *IF(D1578=9999, AVENAGE(D1577,D1579), U *AVENAGE(F1578,G1578) *IF(C1579=9999, AVERAGE(C1578,C1580), C *IF(D1579=9999, AVERAGE(D1578,D1580), D *AVERAGE(F1579,G1579)
20220307	500	11.8	11.4	*IFIC1580=-9999.AVERAGE(C1579.C1581). C *IFID1580=-9999.AVERAGE(D1579.D1581). D *AVERAGE(F1580,G1580)
20220307	600	12.7 14.6	11.7	*IFC1581 - 9090, AVERAGE[C1580,C1582], C - IF[D1581 - 9090, AVERAGE[D1580,D1582], D - AVERAGE[F1581,G1581]
20220307	700 800	15.5	14.3	"IF(C1582=9999, AVERAGE(C1582,C1584), C = IF(D1582=9999, AVERAGE(D1582,D1584), D = AVERAGE(F1582,G1583)
20220307	900	14.2	9.1	#FIC1864-0909_ARMAGELESSIL_13863_C ##FID286-2909_ARMAGELESSID_138_D138_D138_D138_D138_D138_D138_D138
20220307	1000 1100	9.5 11.6	9.2 9.3	-FICELIS0000, ACREDICIOSALCISSES, C-#001588-0000, ARREDICIOSALCISSES, D-MERCEJISSES, D-MERCEJI
20220307	1200	13.1	11.4	*IF(C1587-0999, AVERAGE(C1588, C1588), C *IF(D1587-0999, AVERAGE(D1588, D1588), D *AVERAGE(F1587, G1587)  *IF(C1587-0999, AVERAGE(C1588, C1588), C *IF(D1587-0999, AVERAGE(D1588, D1588), D *AVERAGE(F1587, G1587)
20220307	1300	13.1	9.3	*IFIC1588 = 9999. AVERAGE(C1587.C1589). C *IFID1588 = 9999. AVERAGE(D1587.D1589). D *AVERAGE(F1588,G1588)
20220307	1400 1500	9.3 8.2	8.2 4.8	*IF[C1589=-9999, AVERAGE[C1588,C1590], C *IF[D1589=-9999, AVERAGE[D1588,D1590], D *AVERAGE[F1589,G1589]
20220307	1600	4.8	3.8	*IF(C1500=8000,AVENAGE(C1500,C1501), C *IF(D1500=8000,AVENAGE(D1500,D1501), U *AVENAGE(F1500,G1500) *IF(C1501=8000,AVERAGE(C1500,C1501), C *IF(D1501=8000,AVERAGE(D1500,D1502), D *AVERAGE(F1501,G1501)
20220307	1700	4.1	3.7	«IF(C1592=9999, AVERAGE(C1591,C1593), C «IF(D1592=9999, AVERAGE(D1591,D1593), D «AVERAGE(F1592,G1592)
20220307 20220307	1800 1900	4.4 4.1	4 3.5	*IF(C1503 - 8090, AVERAGE(C1502,C1504), C *IF(D1503 - 8090, AVERAGE(D1502,D1504), D *AVERAGE(F1503,G1503)
20220307	2000	4.4	3.7	"IF(C1596=9999, AVERAGE(C1594,C1596), C = IF(D1596=9999, AVERAGE(D1594,D1596), D = AVERAGE(F1596,G1594)  *IF(C1596=9999, AVERAGE(C1594,C1596), C = IF(D1596=9999, AVERAGE(D1594,D1596), D = AVERAGE(F1596,G1596)
20220307	2100	3.7	2.8	*IF(C1596=9999, AVERAGE(C1595,C1597), C *IF(D1596=9999, AVERAGE(D1595,D1597), D *AVERAGE(F1596,G1596)
20220307 20220307	2200 2300	2.9 2.6	2.5 2.3	-FICTION0000, AREBICICIONICINES (- 4901084-000). AREBICIONIS DISSI, D. HARRIGETS AND DISSI, D. HARRI
20220308	0	2.3	2	*IF(C1599-4999, AVERAGE(C1598,C1600), C *IF(D1599-9999, AVERAGE(D1598,D1600), D *AVERAGE(F1599,G1599)
20220308	100	2	1.8	*IF(C1600 = 0999, AVERAGE(C1599,C1601), C *IF(D1600 = -9999, AVERAGE(D1599,D1601), D *AVERAGE(F1600,G1600)
20220308 20220308	200 300	1.8 1.7	1.7 1.5	<ul> <li>FIC1801=3999.AVERAGE(C1800.C1802).C = (FID1801=3999.AVERAGE(D1800.D1802).D = AVERAGE(F1801,G1801)</li> <li>FIC1802=3999.AVERAGE(C1801.C1803).C = (FID1802=3999.AVERAGE(D1801.D1803).D = AVERAGE(F1802.G1802).</li> </ul>
20220308	400	1.5	1.3	*IF(C1803 - 9999, AVERAGE(C1892,C1804), C *IF(D1803 - 9999, AVERAGE(D1802,D1804), D *AVERAGE(F1803,G1803)
20220308	500	1.3	1.1	*IF(C1604~9999, AVERAGE(C1603,C1605), C *IF(D1604~9999, AVERAGE(D1603,D1605), D *AVERAGE(F1604,G1604)
20220308 20220308	600 700	1.1 0.9	0.9	- IFC1066 2009. MERIAGECESA C1506. C IFC10565 2009. MERIAGECESA D5066. C MERIAGE(F1066, D506) IFC1066 2009. MERIAGECESA C1506. C IFC1066 2009. MERIAGE(S1065, D506). C MERIAGE(S1065, D506). C IFC1066 2009. MERIAGECESA C1506. C1
20220308	800	0.4	0.1	*IF(C1807 - 9999, AVERAGE(C1808, C1808), C *IF(D1807 - 9999, AVERAGE(D1808, D1808), D *AVERAGE(F1807, G1807)
20220308	900	0.1	-0.1	
20220308 20220308	1000 1100	0 -0.2	-0.2 -0.4	**(F. 1000**-0000, ARTENDACTION (1.0000), -**(F. 1000**-0000, ARTENDACTION (1.0000), -**(F. 1000**-0000), -**(F. 1
20220308	1200	-0.4	-0.5	*IF(C1611=-9999, AVERAGE(C1610,C1612), C *IF(D1611=-9999, AVERAGE(D1610,D1612), D *AVERAGE(F1611,G1611)
20220308	1300	-0.3	-0.5 -0.4	*IF[C1612=-9999, AVERAGE[C1611,C1613], C *IF[D1612=-9999, AVERAGE[D1611,D1613], D *AVERAGE[F1612,G1612]
20220308 20220308	1400	0.6	-0.4	*FFC1613 - 4999. AVERAGE(C1612.C1614). C *FFD1613 - 9999. AVERAGE(D1612.D1614). D *AVERAGE(F1613.G1613)  -FFC1614 - 4999. AVERAGE(C1612.C1614). C *FFD1614 - 4999. AVERAGE(D1612.D1614). D *AVERAGE(F1613.G1613).
20220308	1600	1.5	0.4	**(FLB12**-2009, ARROACCESSILIUS SI, C**(PUBLE*-2009, ARROACCESSILIUS CANDONALE)**(LEULUS LI) **(FLB12*-2009, ARROACCESSILIUS SI, C**(PUBLE*-2009, ARROACCESSILIUS SI, O**ARROACCESSILIUS SI, O**ARROACCESSILI
20220308 20220308	1700 1800	1.9 2.1	1 14	
20220308	1900	2.5	1.9	-Pr(C1617-9999, AVENAGE(C1616), C1619), C1-Pr(D1617-9999, AVENAGE(D1616), D1618), D1619-1019, G1617-9999, AVENAGE(D1617-0999, AVENAGE(D1618), D1619-1019-1019-1019-1019-1019-1019-1019-
20220308	2000	3	2.3	
20220308	2100 2200	3.6 3.4	2.8	=IF(C1620=-0999, AVERAGE(C1619,C1621), C =IF(D1620=-9999, AVERAGE(D1619,D1621), D =AVERAGE(F1620,G1620)
20220308	2300	3.4	2.9	#IF(C1621=-0898), AVERNOCIC1621(C1622), C #IF(D1621=-0898), AVERNOCID1020(D1622), D #AVERNOCIF1621(D1621) #IF(C1622=-0898), AVERNOCIC1621(C1623), C #IF(D1622=-0898), AVERNOCID1020(D1622), D #AVERNOCIF1622(D1622) #IF(C1622=-0898), AVERNOCIC1623(C1622), C #IF(D1622=-0898), AVERNOCID1020(D1622), D #AVERNOCIF1622(D1622) #IF(C1622=-0898), AVERNOCIC1623(C1622), C #IF(D1622=-0898), AVERNOCID1020(D1622), D #AVERNOCIF1622(D1622) #IF(C1622=-0898), AVERNOCIC1623(C1622), C #IF(D1622=-0898), AVERNOCIC1623(D1622), D #AVERNOCIC1623(D1622), D #AVERNOCIC162
20220309	0	3.1 2.9	2.8 2.6	*IF[C1623=-9999,AVERAGE[C1622,C1624], C *IF[D1623=-9999,AVERAGE[D1622,D1624], D *AVERAGE[F1623,G1623)
20220309	100 200	2.6 2.3	2.2	**(-)::21.***********************************
20220309	300	2.1	1.7	•IF(C1625-9899, AVENAGE(C1624, C1629), C •IF(D1625-9999, AVENAGE(D1624, D1629), II •AVENAGE(F1625, G1625) •IF(C1626-9999, AVENAGE(C1625, C1627), C •IF(D1626-9999, AVENAGE(D1625, D1627), D •AVENAGE(F1626, G1626)
20220309	300 400 500	2	1.6	**(*)
20220309	500 600	1.9	1.5	•IF[C1628=-9999, AVERAGE[C1627,C1629], C =IF[D1628=-9999, AVERAGE[D1627,D1629], D =AVERAGE[F1628,G1628]
20220209	700	1.8	1.5	<ul> <li>IF (C1628-9899, AVENAGE) C1628 (C1629), C = IF (D1629-9899), AVENAGE (D1628), D1630), U = AVENAGE (P1629, G1629)</li> <li>IF (C1629-9899), AVENAGE (C1629), C = IF (D1629-9899), AVENAGE (D1628), D1631), U = AVENAGE (P1629, G1629)</li> </ul>
20220309 20220309	800 900	1.7 1.7 1.6	1.6 1.5	-(CLUS)009 AREAGCICES CESTS C -(FUSS)009 AREAGCICES DESTI D - AREAGCICES D -
20220309 20220309	900 1000	1.6 1.6	1.5 1.5	*IF[C1632=-9999, AVERAGE[C1631,C1633], C *IF[D1632=-9999, AVERAGE[D1631,D1633], D *AVERAGE[F1632,G1632]
20220309	4400	1.6	1.3	*IF(C1633=8999,AVENAGE(C1632,C3634), C *IF(D1633=8999,AVENAGE(D1632,D1634), U *AVENAGE(F1633,G1633) *IF(C1634=8999,AVENAGE(C1633,C3635), C *IF(D1634=8999,AVENAGE(D1633,D1635), D *AVENAGE(F1634,G1634)
20220309	1200 1200 1300	1.5 1.3 1.1	1.1	*IF(C1635=-0939, AVERAGE(C1634,C1636), C *IF(D1635=-9999, AVERAGE(D1634,D1636), D *AVERAGE(F1635,G1635)
20220309 20220309	1300 1400	1.1 1.9	1 1.1	-FICESS999. AERAGICISSIS ICSSIS. C-4F003S999. ARRAGERIUS IDISSIS DI NARRAGERIUS (INSI) -FICESS999. AERAGICISSIS ICSSIS. C-4F003S999. ARRAGERIUS IDISSIS DI NARRAGERIUS (INSI) -FICESS999. AERAGICISSIS ICSSIS, C-4F003S999. ARRAGERIUS IDISSIS, C-4F043GFFF855 (INSI) -FICESS999. AERAGICISSIS ICSSIS, C-4F043S999. ARRAGERIUS IDISSI, C-4F043F-1999. ARRAGERIUS IDISSIS, C-4F043F-1999. ARRAGERIUS IDISSIS IDISSI
20220309	1500	3.4	1.1	
20220309	1600		2.4	*IF[C1630=-9999,AVERAGE[C1638,C1640], C *IF[D1630=-9999,AVERAGE[D1638,D1640], D *AVERAGE[F1639,G1639]
20220309	1700	4.9 6.6 7.8	4.6 6.2	*IF[C1640=-9999, AVERAGE[C1639,C1641], C *IF[D1640=-9999, AVERAGE[D1639,D1641], D *AVERAGE[F1640,G1640]
20220309 20220309	1800 1900	8.6	6.2 7.4	#[CLUST009, ARFANC[CLUST_CLUST_C-007]. C#F0328009, ARFANC[CLUST_D146]. 0 - METAGO[F1450_C1450]. #[CLUST009, ARFANC[CLUST_C-007]. C#F0348009, ARFANC[CLUST_D146]. 0 - METAGO[F1450_C1450]. #[CLUST009, ARFANC[CLUST_C-007]. C#F0348009, ARFANC[CLUST_D146]. 0 - METAGO[F1440_D146]. #[CLUST009, ARFANC[CLUST_C-007]. C#F0348009, ARFANC[CLUST_D146]. 0 - METAGO[F1440_D146]. #[CLUST_0-009, ARFANC[CLUST_C-007]. C#F0348009, ARFANC[CLUST_D146]. 0 - METAGO[F1440_D146].
20220309	2000	9.4	8.5	-FESSEA0000, MERADICISEAS, CLEAR, CFEDINAL-1000, MERADESPONDISEAS, DMERADESPONDISEAS, DMERADESPONDI
20220309	2100 2100 2200	9.4 9.6 9.5	9	•IF[C1644=-9999, AVERAGE[C1643,C1645], C =IF[D1644=-9999, AVERAGE[D1643,D1645], D =AVERAGE[F1644,G1644]
20220309 20220309	2200 2300	9.5 9.4	9 8.6	<ul> <li>FIC1645-9999, AVERAGE(C1644,C1646), C(FIC1645-9999, AVERAGE(D1644,D1646), DAVERAGE(F1645,G1645)</li> <li>FIC1646-9999, AVERAGE(C1645,C1647), C(FIC1646-9999), AVERAGE(D1645,D1647), D(AVERAGE(F1646,G1645)</li> </ul>
20220310	0	8.6	7.8	
20220310	100 200 300	8	4.9 4.7 4.6	
20220310	300	5.7 5.6	4.7	-IF(C1640-9999, AVENAGE(C1640,C1650), C -IF(D1640-9999, AVENAGE(D1640,D1650), D -AVENAGE(F1640,G1640) -IF(C1650-9999, AVERAGE(C1640,C1651), C -IF(D1650-9999, AVERAGE(D1640,D1651), D -AVERAGE(F1650,G1650)
20220310	400	4.9	3.6	
20220310	500	4.6	2.4	=IF(C1652=-0999, AVERAGE(C1651,C1653), C =IF(D1652=-0999, AVERAGE(D1651,D1653), D =AVERAGE(F1652,G1652)
20220310 20220310 20220310	500 600 700	4.6 4 3.5	2.5 2.4	
20220310	800	2.5	1.6	
20220310	900	1.7	0.9 0.6	-P(C1656 - 9000, AMERIAGIC(C1655, C1657), C -P(D1666 - 9000, AMERIAGIC(C1655, D1657), C - AMERIAGIC(F1656, D1656) -P(C1657 - 2000, AMERIAGIC(C165, C1656), C -P(D1657 - 2000, AMERIAGIC(C1656, D1656), C - AMERIAGIC(F1655, D1655) -P(C1658 - 2000, AMERIAGIC(C1657, C1650), C -P(D1657 - 2000, AMERIAGIC(C1656, D1656), C - AMERIAGIC(F1656, D1656) -P(C1658 - 2000, AMERIAGIC(C1657, C1650), C -P(D1657 - 2000, AMERIAGIC(C1657, D1656), C - AMERICAGIC(F1656, D1656))
20220310	1100	0.6	0	"IF(C1658=4999, AVERAGE(C1657, C1659), C "IF(D1658=4999, AVERAGE(D1657, D1659), D "AVERAGE(F1658, G1658)
20220310	1200	0.2	-0.2	
20220310	1300	0.1	-0.5	-IFC1605 - 6999, AMERIAGE(1519 (1505), C - IFD1605 - 9999, AMERIAGE(D1605), D1611, D - MARRAGE(F1600) (1500) -IFC1601 - 6999, AMERIAGE(1500), C - IFG17605 - 7999, AMERIAGE(S100), D1601, D - MARRAGE(F1600), D1601, -IFC1601 - 6999, AMERIAGE(C1600), C - IFG17605 - 7999, AMERIAGE(S100), D1601, D1601, D - MARRAGE(F1600), D1601, -IFC1601 - 6999, AMERIAGE(C1600), C - IFG17605 - 7999, AMERIAGE(S100), D1601, D1601
20220310	1500	2.2 3.9	0.2 2.2	"IF(C1862=4999, AVERAGE(C1861,C1863), C = IF(D1862=9999, AVERAGE(D1861,D1863), D = AVERAGE(F1862,G1862)
20220310	1600	6.3	3.7	*IFIC1863~9999. AVERAGE(C1862.C1864). C *IFID1863~9999. AVERAGE(D1862.D1864). D *AVERAGE(F1863,G1863)
20220310 20220310	1700 1800	7.9 9.5	6.4 7.8	*IF(C1864~9090, AVERAGE)(C1863,C1865), C *IF(D1864~9090, AVERAGE)(D1863,D1865), D *AVERAGE)(F1864,C1864) *IF(C1865~9090, AVERAGE)(C1864,C1868), C *IF(D1865~9090, AVERAGE)(D1864,D1868), D *AVERAGE)(F1865,C1865)
20220310	1900	10.3 10.5	8.6 8.8	- (Fig. 1666 - 3099, MERIAGI(CISSA CISSA), C - (FID 2665 - 3099, MERIAGI(CISSA DISSA), D - MERIAGI(CISSA CISSA), C - (FID 2665 - 3099, MERIAGI(CISSA DISSA), C - MERIAGI(CISSA CISSA), C - (FID 2665 - 3099, MERIAGI(CISSA), C - (FID 2665 - 3099,
20220310	2000 2100	10.5 10.4	8.8 9.6	*IF(C1667~0909,AVERAGE(C1666,C1666), C *IF(D1667~0909,AVERAGE(D1666,D1668), D *AVERAGE(F1667,G1667)
20220310	2200	10.6	9.6 10	*IF(C1868 - 4939, AVERAGE)(C1667, C1669), C *IF(D1868 - 4939, AVERAGE)(D1867, D1869), D *AVERAGE)(F1668, C1668) *IF(C1869 - 4939, AVERAGE)(C1668, C1670), C *IF(D1869 - 4939, AVERAGE)(D1868, D1670), D *AVERAGE)(F1669, C1669)
20220310	2300	10.2 9.9	9.8	-IFIC1879-3999, AVERAGE[C1890_C187], C -IFIC1879-3999, AVERAGE[D1870_D1871], D -AVERAGE[F1870_D1870] -IFIC1871-3999, AVERAGE[C1870_C1872], C -IFIC1871-3999, AVERAGE[D1870_D1872], D -AVERAGE[F1871_D1871)
20220311 20220311	100	9.9 8.9	8.8 7.7	
20220311	200	8.5	5	:1072=-3898.AVENMERCL0711.18731.C =FFID1872=-3898.AVENMERD18731.D =AVENMER[F1872,01873] =IF(C1873=-3939,AVERAGE(C1872,C1874),C =IF(D1873=-3939,AVERAGE(D1872,D1874),D =AVENAGE(F1873,G1873)
20220311	300	7.3	4.8	-(CLT27)
20220311 20220311	400 500	6.9 5.8	5.2	*IFIC1875-4099, AVERAGE(C1674,C1676), C -IFID1875-4099, AVERAGE(D1674,D1676), D -AVERAGE(F1675,D1675) *IFIC1879-3099, AVERAGE(C1675,C1677), C -IFID1878-3099, AVERAGE(D1674,D1677), D -AVERAGE(F1675,G1675)
20220311	600	5.8	2.9	<ul> <li>FIC1677~9090, AVERAGE(C1676,C1678), C - (F)D1677~9990, AVERAGE(D1678,D1678), D - AVERAGE(F1677,G1677)</li> </ul>
20220311	700 800	5 3.8	2.2	-H[C1877-0909_ARENGE(CERS_CERS_C_HFD1877-0909_ARENGE(DERS_DERS_DERS_C_H-MERGGE[F1877_01877] -H[C1878-0909_ARENGE(CERS_CERS_C_HFD1877-0909_ARENGE(DERS_DERS_DERS_C_HFD1877_01877], 0 -MERGGE[F1877_01877] -H[C1878-0909_ARENGE(CERS_CERS_C_HFD1877-0909_ARENGE[G1877_0187], 0 -MERGGE[F1877_01877_01877]
20220311	800 900	3.8 2.2	0.5 1.5	=IP(C1679=3898), AVENAGE(C1678,C1680), C =IF(D1679=3999), AVERAGE(D1678,D1680), D =AVERAGE(F1679,G1679) =IF(C1690=3999), AVENAGE(C1679,C1679), C =IF(D1690=3999), AVERAGE(D1679,D1690), D =AVENAGE(F1690,G1679)
20220311	1000	2	1.4	-IFIC1889 - 9990. AVERAGEIC1679.C1881). C -IFID1889 - 9990. AVERAGEID1679.D1681. D -AVERAGE[F1680,D1680) -IFIC1881 - 9999, AVERAGE[C1680,C1882]. C -IFID1881 - 9999, AVERAGE[D1880,D1682], D -AVERAGE[F1681,D1681)
20220311	1100	1.6	0.2 0.6	
20220311 20220311	1200 1300	0.7	0.6	- IFC 1688
20220311	1400	0.9	0.1	*IF(C1685=-0999, AVERAGE(C1684,C1686), C *IF(D1685=-0999, AVERAGE(D1684,D1686), D *AVERAGE(F1685,G1685)
20220311	1500	1.1 3.1	0.1	
20220311	1600 1700	3.1	1.1 3.1	<ul> <li>Inc. 1687 - 1999, AVENAGE (C1688, C1688), C - IN (D1687 - 1999, AVENAGE (D1688, D1688), D - AVENAGE (F1687, C1687)</li> <li>IFIC1688 - 1999, AVENAGE (C1687, C1689), C - IFIC1688 - 1999, AVENAGE (D1687, D1689), D - AVENAGE (C1687, C1689), C - IFIC1688 - 1999, AVENAGE (D1687, C1689), C - IFIC1688 - 1999, AVENAGE (D1688), D - AVENAGE (D1687, C1687)</li> </ul>
20220311	1800	3.6	1	*IF(C1889=-9999, AVERAGE(C1888,C1890), C *IF(D18899999, AVERAGE(D1888,D1890), D *AVERAGE(F1889,G1889)
20220311	1900	1.2	0.9	-IF(C1890-9999, AVERAGE(C1889,C1891), C -IF(D1890-9999, AVERAGE(D1889,D1891), D -AVERAGE(F1890,G1890)
20220311	2000 2100	0.9 -0.4	-0.4 -1.1	<ul> <li>In(C1891-9899, AVENACE(C1890,C1892), C - IF(D1891-9999, AVERACE(D1890,D1892), D - AVERACE(F1891,G1891)</li> <li>IF(C1892-9999, AVERACE(C1891,C1893), C - IF(D1892-9999, AVERACE(D1891,D1893), D - AVERACE(F1897,C1892)</li> </ul>
20220311	2200	-1 -1.6	-2	- (FC 1662
20220311 20220312	2300	-1.6	-2.2 -1.7	
20220312	100	-1.4 -1.7 -1.8	-1.7 -1.9	<ul> <li>If (1895-9999, AVENAGE)(1894,C1896), C - If (1895-9999, AVENAGE)(1894,D1896), D - AVERAGE (F1895,G1895)</li> <li>If (1898-9999, AVENAGE)(1895,C1897), C - IF (D1898-9999, AVENAGE)(D1895,D1897), D - AVENAGE (F1898,G1898)</li> </ul>
20220312	200	-1.8	-1.9	- IFC 1000
20220312 20220312	300 400	-1.8 -2.4	-2.4 -3	-IF(C1698-9999, AVERAGE(C1697, C1699), C -IF(D1698-9999, AVERAGE(D1697, D1699), D -AVERAGE(F1698, G1698)
20220312	400 500	-2.4	-3 -3.4	«IFIC1899 - 9990, AVERAGE[C1698_C1700], C «IFID1809 - 9990, AVERAGE[D1998_D1700], D «AVERAGE[F1899_C1699]) «IFIC1700 - 9990, AVERAGE[C1699_C1701], C «IFID1700 - 2990, AVERAGE[D1899_D1701], D «AVERAGE[F1700_C1700]
20220312	600	-3.4	-3.9	- FICTION - 8000. MERMORECTIVO.CT/DV. C FICTION - 8000. MERMORECTIVO.DT/DV. I MARRAGE(FITYO.CT/DV) FICTIVO - 8000. MERMORECTIVO.CT/DV. C FICTIVO - 8000. MERMORECTIVO.DT/DV. I MARRAGE(FITYO.CT/DV) FICTIVO - 8000. MERMORECTIVO.CT/DV. C FICTIVO - 8000. MERMORECTIVO.DT/DV. II - MARRAGE(FITYO.CT/DV) FICTIVO - 8000. MERMORECTIVO.CT/DV. C FICTIVO - 8000. MERMORECTIVO.DT/DV. II - MARRAGE(FITYO.CT/DV).
20220312	700	-3.9	-5 -7	*IF(C1702~9999, AVERAGE(C1701,C1703), C *IF(D1702~9999, AVERAGE(D1701,D1703), D *AVERAGE(F1702,G1702)
00000040	000			
20220312	800	-5	-7	-IP(C1703-3898, AVEHAGE)(C1702,C1704), C -IP(D1703-3898, AVEHAGE)(D1702,D1704), D -AVEHAGE(F1703,G1703)

20220312 20220312	900 1000	-7	-8.2 -8.9	*IFIC1704-0999, AVERAGE[C1703,C1705], C *IFID1704-0999, AVERAGE[D1703,D1705], D *AVERAGE[F1704,G1704] *IFIC1705-0999, AVERAGE[C1704,C1706], C *IFID1705-0999, AVERAGE[D1704,D1706], D *AVERAGE[F1705,G1705]
20220312	1100	-8.2 -8.9	-9.7	«IF(C1706-9999, AVERAGE(C1705,C1707), C «IF(D1706-9999, AVERAGE(D1705,D1707), D «AVERAGE(F1706,G1706)
20220312	1200	-9.7	-10.2	-IFIC1707-9999. AVERAGE[C1708.C17081.C -IFID1707-9999. AVERAGE[D1706.D17081.D -AVERAGE[F1707,C1707) -IFIC1708-9999, AVERAGE[C1707,C1709], C -IFID1708-9999, AVERAGE[D1707,D1709], D -AVERAGE[F1708,C1708)
20220312 20220312	1300 1400	-9.8 -8.7	-10.3 -9.8	
20220312	1500	-8.3 -7	-9.1	
20220312 20220312	1600 1700	-7 -5.8	-8.5 -7.4	*IFIC1711**-0999. AVERAGEIC1710.C17121. C *IFID1711**-0999. AVERAGEID1710.D17121. D *AVERAGEIF1711,G1711) *IFIC1712**-0999. AVERAGEIC1711.C17131. C *IFID1712**-0999. AVERAGEID1711.D17131. D *AVERAGEIF1712.C17121.
20220312	1800	-5.1	.6.3	*IF(C1713=-9999, AVERAGE(C1712,C1714), C *IF(D1713=-9999, AVERAGE(D1712,D1714), D *AVERAGE(F1713,G1713)
20220312 20220312	1900 2000	-5.1 -4.3 -3.4 -2.7	-5.1 -4.4 -3.7	*IF(C1714-0909, AVERAGE(C1713,C1715), C *IF(D1714-0909, AVERAGE(D1713,D1715), D *AVERAGE(F1714,G1714)
20220312	2100	-2.7	-3.7	***HETT-********************************
20220312	2200 2300	-2.9 -3.2	-3.4 -3.9	*IF[C1717=-9999, AVERAGE[C1716,C1718], C *IF(D1717=-9999, AVERAGE[D1716,D1718], D *AVERAGE[F1717,G1717]
20220312	0	-3.9	-3.9 -5.3	*IP(C1718-9999, AVERAGE(C1717,C1719), C *IP(D1718-9999, AVERAGE(D1717,D1719), D *AVERAGE(P1718,G1718) *IF(C1719-9999, AVERAGE(C1718,C1720), C *IF(D1719-9999, AVERAGE(D1718,D1720), D *AVERAGE(P1719,G1719)
20220313	100	-5.1	-5.8	*IF[C1720=-9999, AVERAGE[C1719,C1721), C *IF[D1720=-9999, AVERAGE[D1719,D1721), D *AVERAGE[F1720,G1720)
20220313	200	-5.5 -5.8 -6	-6.2 -6.2	*IF(C1721 - 4999, AVERAGE(C1720,C1722), C *IF(D1721 - 4999, AVERAGE(D1720,D1722), D *AVERAGE(F1721,D1721)
20220313	400	-6	-6.4	**F[C1722=-9999, AVERAGE[C1722,C1724], C **F[D1722=-9999, AVERAGE[D1722,D1724], D **AVERAGE[F1722,G1723] **IF[C1723=-9999, AVERAGE[C1722,C1724], C **IF[D1723=-9999, AVERAGE[D1722,D1724], D **AVERAGE[F1723,G1723]
20220313	500 600	-6.3 -6.6	-6.7 -6.9	*IF(C1724~0999, AVERAGE(C1723,C1725), C *IF(D1724~0999, AVERAGE(D1723,D1725), D *AVERAGE(F1724,G1724)
20220313	700	-6.6	-7	*IF(C1725=-9999, AVERAGE(C1724,C1726), C *IF(D1725=-9999, AVERAGE(D1724,D1726), D *AVERAGE(F1725,G1725) *IF(C1726=-9999, AVERAGE(C1725,C1727), C *IF(D1726=-9999, AVERAGE(D1725,D1727), D *AVERAGE(F1726,G1726)
20220313	800	-6.4 -4.8	-6.8	*IF[C1727-4999, AVERAGE[C1728,C1728], C *IF(D1727-4999, AVERAGE[D1726,D1728], D *AVERAGE[F1727,G1727]
20220313 20220313	900 1000	-4.8 -3.6	-6.4 -4.8	*IFIC1728-9999.AVERAGEIC1727.C1729I. C *IFID1728-9999.AVERAGEID1727.D1729I. D *AVERAGE[F1728,G1728]
20220313	1100	.29	-3.6	*IF(C1730=-9999, AVERAGE(C1729,C1731), C *IF(D1730=-9999, AVERAGE(D1729,D1731), D *AVERAGE(F1730,G1730)
20220313	1200	-2.2 -1.7	-2.9	*IF(C17310909, AVERAGE(C1730,C1732), C *IF(D17319999, AVERAGE(D1730,D1732), D *AVERAGE(F1731,G1731)
20220313 20220313	1300 1400	-1.7 -0.4	-2.2 -1.7	*IFIC1732=4999.AVERAGEIC1731.C17331.C *IFID1732=4999.AVERAGEID1731.D17331.D *AVERAGEI[F1732,G1732] *IFIC1733=4999.AVERAGEIC1732.C17341.C *IFID1733=4999.AVERAGEID1732.D17341.D *AVERAGEIF1733.G17331.
20220313	1500	1.4	-0.4	*IF(C1734~9999, AVERAGE(C1733,C1735), C *IF(D1734~9999, AVERAGE(D1733,D1735), D *AVERAGE(F1734,G1734)
20220313 20220313	1600	3.5 6.5	1.5	*IF(C1735-4999, AVERAGE(C1734,C1736), C *IF(D1735-4999, AVERAGE(D1734,D1736), D *AVERAGE(F1735,G1735)
20220313	1700 1800	8	3.5 6.3	*IFIC1738 - 9999. AVERAGEIC1735.C1737. C *IFID1738 - 9999. AVERAGEID1735.D1737. D *AVERAGE[F1736,G1739) *IFIC1737 - 9999. AVERAGE[C1736,C1738), C *IFID1737 - 9999. AVERAGE[D1738,D1738], D *AVERAGE[F1737,G1737)
20220313	1900	9.6	7.9	*IF(C1738-9999, AVERAGE(C1737,C1739), C *IF(D1738-9999, AVERAGE(D1737,D1739), D *AVERAGE(F1738,G1738)
20220313 20220313	2100	10.4 11	9.2 9.9	"#C127-09.08.REMIGETZECTECTES", C. #F037-09.09.REMIGETZECTES", C. #F037-19.09.08.REMIGETZECTES", C. #F037-19.09.09.08.REMIGETZECTES", C. #F037-19.09.09.09.09.09.09.09.09.09.09.09.09.09
20220313	2200	11.3	10.7	*IF(C1741-9999, AVERAGE(C1740,C1742), C *IF(D1741-9999, AVERAGE(D1740,D1742), D *AVERAGE(F1741,G1741)
20220313	2300	11.2	10.7 9.6	*IF[C1742-9999, AVERAGE[C1741,C1743], C *IF[D1742-9999, AVERAGE[D1741,D1743], D *AVERAGE[F1742,G1742]
20220314 20220314	100	9.7	9	"#ECH2"— 300, ARMAGECT RECTOR, C - #ED114"— 300, ARMAGED TRAD TALL () - MARKER THAN DATA
20220314	200	9.2	8.4	*IF(C1745~9999, AVERAGE(C1744,C1746), C *IF(D1745~9999, AVERAGE(D1744,D1746), D *AVERAGE(F1745,G1745)
20220314 20220314	300 400	8.7 7.6	7.6 6.6	*IF(C1748-9999, AVERAGE(C1745,C1747), C *IF(D1748-9999, AVERAGE(D1745,D1747), D *AVERAGE(F1748,G1748) *IF(C1747-9999, AVERAGE(C1748,C1748), C *IF(D1747-9999, AVERAGE(D1748,D1748), D *AVERAGE(F1748,G1748),
20220314	500	7.6 7.2	6.6	*IF(C1748=-0909, AVERAGE(C1747,C1749), C *IF(D17480909, AVERAGE(D1747,D1749), D *AVERAGE(F1748,G1748)
20220314	600	7.8 7.8	7.1	*IF[C1749=-9999, AVERAGE[C1748,C1750], C *IF(D1749=-9999, AVERAGE[D1748,D1750], D *AVERAGE[F1749,G1749]
20220314 20220314	700 800	7.6	7.4 7.1	*IF(C1750=-9999, AVERAGE(C1749,C1751), C *IF(D1750=-9999, AVERAGE(D1749,D1751), D *AVERAGE(F1750,G1750) *IF(C1751=-9999, AVERAGE(C1750,C1752), C *IF(D1751=-9999, AVERAGE(D1750,D1752), D *AVERAGE(F1751,G1751)
20220314	900	7.2 6.8 6.7	6.8	*IF(C1752-9999, AVERAGE(C1751,C1753), C *IF(D1752-9999, AVERAGE(D1751,D1753), D *AVERAGE(F1752,G1752)
20220314 20220314	1000 1100	6.8	6.3 6.3	*IFIC1753 - 9999. AVERAGEIC1752.C1754). C *IFID1753 - 9999. AVERAGEID1752.D1754). D *AVERAGE(F1753,G1753)
20220314	1200	6.5	6	**F[C1758=-9899, AVERAGE[C1754,C1756], C **F[D1758=-9899, AVERAGE[D1754,D1756], D **AVERAGE[F1754,G1756] **IF[C1755=-9899, AVERAGE[C1754,C1756], C **IF[D1755=-9899, AVERAGE[D1754,D1756], D **AVERAGE[F1755,G1755]
20220314	1300	6.5	5.6	*IF(C1758~8999, AVERAGE(C1755,C1757), C *IF(D1756~9999, AVERAGE(D1755,D1757), D *AVERAGE(F1756,G1756)
20220314 20220314	1400 1500	9	6.3	*IFIC1757 - 0900. AVERAGEIC1758.C17581. C *IFID1757 - 0909. AVERAGEID1758.D17581. D *AVERAGEI[1757,G1757] *IFIC1758 - 0909. AVERAGEIC1757.C17591. C *IFID1758 - 0909. AVERAGEID1757.D17591. D *AVERAGEIF1758.C17581.
20220314	1600	13	11.1	*IF(C1750=-9999, AVERAGE(C1758,C1760), C *IF(D1750=-9999, AVERAGE(D1758,D1760), D *AVERAGE(F1759,G1759)
20220314 20220314	1700	15.2 16.6	12.9	*IF(C17609999, AVERAGE(C1759,C1761), C *IF(D17609999, AVERAGE(D1759,D1761), D *AVERAGE(F1760,G1760)
20220314	1900	16.9	15 16.1	*IFIC1761 - 9999. AVERAGEIC1760.C17621. C *IFID1761 - 9999. AVERAGEID1760.D17621. D *AVERAGE[F1761,G1761) *IFIC1762 - 9999. AVERAGE[C1761,C1763). C *IFID1762 - 9999. AVERAGE[D1761,D1763]. D *AVERAGE[F1762,G1762)
20220314	2000	17.9	16.7 17.2	*IF(C1763-4999, AVERAGE(C1762,C1764), C *IF(D1763-9999, AVERAGE(D1762,D1764), D *AVERAGE(F1763,G1763)
20220314 20220314	2100 2200	17.8 17.8	17.2 17.3	*(F(C1764-9999, AVERAGE(C1763,C1765), C *(F(D1764-9999, AVERAGE(D1763,D1765), D *AVERAGE(F1764,G1764)
20220314	2300	17.3	16.2	*IF(C1768-9939, AVERAGE(C1765,C1767), C *IF(D1768-9939, AVERAGE(D1765,D1767), D *AVERAGE(F1768,G1768)
20220315	0	16.2	15 14.3	*IF(C1767 - 9999, AVERAGE(C1768, C1768), C *IF(D1767 - 9999, AVERAGE(D1766, D1768), D *AVERAGE(F1767, G1767)
20220315	200	14.3	14.3	*IP(C1768-9999, AVERAGE(C1767,C1769), C *IP(D1768-9999, AVERAGE(D1767,D1769), D *AVERAGE(P1768,G1768)  *IF(C1769-9999, AVERAGE(C1768,C1770), C *IF(D1769-9999, AVERAGE(D1768,D1770), D *AVERAGE(P1769,G1769)
20220315	300	13.7	13.4	*IF(C1770=9999, AVERAGE(C1769,C1771), C *IF(D1770=9999, AVERAGE(D1769,D1771), D *AVERAGE(F1770,G1770)
20220315 20220315	400 500	13.4	12 12.2	*IF(C1771 - 4999, AVERAGE(C1770,C1772), C *IF(D1771 - 4999, AVERAGE(D1770,D1772), D *AVERAGE(F1771,G1771)  *IF(C1772 - 4999, AVERAGE(C1771,C1772), C *IF(D1772 - 4999, AVERAGE(D1771,D1772), D *AVERAGE(F1771,C1772), C *IF(D1772 - 4999, AVERAGE(D1772,D1772), D *AVERAGE(F1771,C1772), C *IF(D1772 - 4999, AVERAGE(D1772,D1772), D *AVERAGE(D1772,D1772), D *AVERAGE(D1772,D172), D *AVERAGE(D1
20220315	600 700	12.4	11.7	### CT-12-998. ARRIGICT MEDTES.
20220315	700	12.4	11.7	*IF(C1774=-8999, AVERAGE(C1773,C1775), C *IF(D1774=-9999, AVERAGE(D1773,D1775), D *AVERAGE(F1774,G1774)
20220315 20220315	800 900	12.3 11.9	11.4 11.6	*IF(C1775=-9999, AVERAGE(C1774,C1776), C *IF(D1775=-9999, AVERAGE(D1774,D1776), D *AVERAGE(F1775,G1775) *IF(C1776=-9999, AVERAGE(C1775,C1777), C *IF(D1776=-9999, AVERAGE(D1775,D1777), D *AVERAGE(F1776,G1776)
20220315	1000	11.7	11	«IF(C1777-0999, AVERAGE(C1776,C1778), C «IF(D1777-0999, AVERAGE(D1776,D1778), D «AVERAGE(F1777,G1777)
20220315 20220315	1100 1200	11.3 10.9	10.6 10.1	*IFIC1778-9999. AVERAGEIC1777.C1779). C *IFID1778-9999. AVERAGEID1777.D1779). D *AVERAGE(F1778,G1778)
20220315	1300	10.6	9.2	**F[C1793=-9999,AVERAGE[C1779,C1781], C **F[D1793=-9999,AVERAGE[D1779,D1781], D **AVERAGE[F179,G1790]  **IF[C1780=-9999,AVERAGE[C1779,C1781], C **IF[D1780=-9999,AVERAGE[D1779,D1781], D **AVERAGE[F1780,G1780])
20220315	1400	9.8 12.2	9.3	*IF[C1781=-9999, AVERAGE[C1780,C1782], C *IF(D1781=-9999, AVERAGE[D1780,D1782], D *AVERAGE[F1781,G1781)
20220315 20220315	1500 1600	12.2 14.8	9.6 12.1	<ul> <li>FFC1782=-9999. AVERAGEIC1781.C1783i. C = FFD1782=-9999. AVERAGEID1781.D1783i. D = AVERAGEIF1782,G1782)</li> <li>FFC1783=-9999. AVERAGEIC1782.C1784i. C = FFD1783=-9999. AVERAGEID1782.D1784i. D = AVERAGEIF1783.G1783i.</li> </ul>
20220315	1700	16.6	14.2	*IF[C1784-9999, AVERAGE[C1783,C1785], C *IF[D1784-9999, AVERAGE[D1783,D1785], D *AVERAGE[F1784,G1784]
20220315 20220315	1800 1900	18 18.6	16.4 17.5	*IF(C1785-9999, AVERAGE(C1784,C1786), C *IF(D1785-9999, AVERAGE(D1784,D1786), D *AVERAGE(F1785,G1785)
20220315	2000	18.8	17.5	•IF(C1787=-9999, AVERAGE(C1788,C1788), C =IF(D1787=-9999, AVERAGE(D1788,D1788), D =AVERAGE(F1787,G1787)
20220315	2100	18.6	18.1 17.6	*IF(C1788-9999, AVERAGE(C1787,C1789), C *IF(D1788-9999, AVERAGE(D1787,D1789), D *AVERAGE(F1788,G1788)
20220315	2300	18.3	17.6	*IP(C1789 - 9999, AVERAGE(C1788,C1790), C *IP(D1789 - 9999, AVERAGE(D1788,D1790), D *AVERAGE(P1789,G1789) *IF(C1790 - 9999, AVERAGE(C1789,C1791), C *IF(D1790 - 9999, AVERAGE(D1789,D1791), D *AVERAGE(P1790,G1790)
20220316	0	17.7	16.3	*IF(C1791-0999, AVERAGE(C1790,C1792), C *IF(D1791-0999, AVERAGE(D1790,D1792), D *AVERAGE(F1791,G1791)
20220316 20220316	100 200	16.3 14.8	14.4 12.5	*IFIC1792 - 9999, AVERAGE(C1791,C1793), C *IFID1792 - 9999, AVERAGE(D1791,D1793), D *AVERAGE(F1792,G1792) *IFIC1793 - 9999, AVERAGE(C1792,C1794), C *IFID1793 - 9999, AVERAGE(D1792,D1794), D *AVERAGE(F1793,G1793)
20220316	300 400	13.6	11.5	**************************************
20220316 20220316	400 500	13.2 13	11.6 11.4	*IF(C1795-9999, AVERAGE(C1794,C1796), C -IF(D1795-9999, AVERAGE(D1794,D1796), D *AVERAGE(F1795,G1795)
20220316	600	12.2	9.1	*IF(C1797=-9999,AVERAGE(C1796,C1798), C *IF(D1797=-9999,AVERAGE(D1796,D1798), D *AVERAGE(F1797,G1797)
20220316	700 800	11.2	8.1	*IF(C1798-9999, AVERAGE(C1797,C1799), C *IF(D1798-9999, AVERAGE(D1797,D1799), D *AVERAGE(F1798,G1798)
20220316 20220316	900	9.2 8.5	6.5 6.2	**F[U.1788**-9859, AVERAGE[C1798,C1800], C **F[D1799*-9959, AVERAGE[D1798,D1800], U **AVERAGE[F1799,G1799] **IF[C1800*-9959, AVERAGE[C1759,C1801], C **IF[D1800*-9959, AVERAGE[D1759,D1801], D **AVERAGE[F1800,G1800]
20220316 20220316	1000	7.2	6.4	=IF(C1801=-9999, AVERAGE(C1800,C1802), C =IF(D1801=-9999, AVERAGE(D1800,D1802), D =AVERAGE(F1801,G1801)
20220316 20220316	1100 1200	7 6.8	6.1 5.2	*IFIC1802-1999, AVERAGE(C1801,C1803), C *IFID1802-9999, AVERAGE(D1801,D1803), D *AVERAGE(F1802,G1802) *IFIC1803-1999, AVERAGE(C1802,C1804), C *IFID1803-9999, AVERAGE(D1802,D1804), D *AVERAGE(F1802,G1802)
20220316	1300	6	3.9	*IF(C1804~9999, AVERAGE(C1803,C1805), C *IF(D1804~9999, AVERAGE(D1803,D1805), D *AVERAGE(F1804,G1804)
20220316	1400	9	4.7	*IF(C1805-9999, AVERAGE(C1804,C1806), C -IF(D1805-9999, AVERAGE(D1804,D1806), D *AVERAGE(F1805,G1805)
20220316 20220316	1500 1600	13	9	(CARAGE
20220316 20220316	1700 1800	19.7	17 19.3	*IF[C1808-9999, AVERAGE[C1807,C1809], C *IF[D1808-9999, AVERAGE[D1807,D1809], D *AVERAGE[F1808,G1808]
20220316	1900	20.3	19.3	*IF(C1809=9999, AVERAGE(C1808, C1810), C *IF(D1809=9999, AVERAGE(D1808, D1810), D *AVERAGE(F1809, G1809) *IF(C1810=9999, AVERAGE(C1809, C1811), C *IF(D1810=9999, AVERAGE(D1809, D1811), D *AVERAGE(F1810, G1810)
20220316	2000	20.9	20.1	*IFIC1811=-0909. AVERAGE(C1810.C1812). C *IFID1811=-0909. AVERAGE(D1810.D1812). D *AVERAGE(F1811,G1811)
20220316 20220316	2100 2200	21 20.9	20.3 20.3	*IF(C1812-0909, AVERAGE(C1811,C1813), C -IF(D1812-0909, AVERAGE(D1811,D1813), D *AVERAGE(F1812,G1812)
20220316	2300	20.6	19.2	**(C1814=-9999, AVERAGE(C1813,C1815), C **(F)D18149999, AVERAGE(D1813,D1815), D **AVERAGE(F1813,G1814)
20220317	0	19.3	17.4	*IFIC1815=-0909.AVERAGEIC1814.C18161.C *IFID1815=-0909.AVERAGEID1814.D18161.D *AVERAGE(F1815,G1815)
20220317 20220317	100 200	18.4 18.4	16.5 15.4	**** CT-10*** - 2000, ANNIAGE-CT-10*** CT-10** - 2000, ANNIAGE-CT-10*** CT-10*** - 2000, ANNIAGE-CT-10*** - 2000, ANNIAGE-CT-10** - 2000, ANN
20220317	300	17.9	11.6	*IF(C18189999, AVERAGE(C1817,C1819), C *IF(D18189999, AVERAGE(D1817,D1819), D *AVERAGE(F1818,G1818)
20220317	400 500	15.7 15.2	12.9	-FCHILE-000. AREACHETH CHIEF. C-FORIE-000. AREACHETH CHIEF. C-AREACHETH CHIEF. C-AREACHETH CHIEF. C-FORIE-000. AREACHETH CHIEF
20220317 20220317	600	14.5	12.7 11.5	*IF_CLBAU=-INDIN_AVERNACE(C1819,C1821), C =IF_(D1820=-9999, AVERAGE(D1819,D1821), U =AVERAGE(F1820,G1820) *IF_(C1821=-9999, AVERAGE(C1820,C1822), C =IF_(D1821=-9999, AVERAGE(D1820,D1822), D =AVERAGE(F1821,G1821)
20220317 20220317	700	12.1	9.9	*IF(C1822-9999, AVERAGE(C1821,C1823), C *IF(D1822-9999, AVERAGE(D1821,D1823), D *AVERAGE(F1822,G1822)
20220317 20220317	800 900	10.6 10.6	8.1 7.2	*IF(C1824=-9999, AVERAGE(C1822,C1824), C *IF(D1823=-9999, AVERAGE(D1822,D1824), D *AVERAGE(F1823,G1823) *IF(C1824=-9999, AVERAGE(C1822,C1825), C *IF(D1824=-9999, AVERAGE(D1822,D1825), D *AVERAGE(C1824,C1824), D *AVERAGE(C
20220317	1000	10.2	6.3	*IF(C1825=-0909, AVERAGE(C1824,C1826), C *IF(D18250909, AVERAGE(D1824,D1826), D *AVERAGE(F1825,G1825)
20220317 20220317	1100	8.5	6.8	*IF(C1826-9999, AVERAGE(C1825,C1827), C -IF(D1826-9999, AVERAGE(D1825,D1827), D -AVERAGE(F1826,G1826)
20220317 20220317	1300	8.3	5.4 6.7	
20220317	1400	10.7	8.1	=IF[C1829=-9999,AVERAGE[C1828,C1830), C =IF[D1829=-9999,AVERAGE[D1828,D1830), D =AVERAGE[F1829,G1829)
20220317 20220317	1500 1600	16.3 18.6	10.7 16.3	*IF(C1830=-9999, AVENAGE(C1829,C1831), C *IF(D1830=-9999, AVERAGE(D1829,D1831), D *AVERAGE(F1830,G1830) *IF(C1831=-9999, AVERAGE(C1830,C1832), C *IF(D1831=-9999, AVERAGE(D1830,D1832), D *AVERAGE(F1831,G1831)
20220317	1700	20.3	18.4	*IFIC1832~9999. AVERAGEIC1831.C18331. C *IFID1832~9999. AVERAGEID1831.D18331. D *AVERAGEIF1832,G1832)
20220317 20220317	1800	21.1 21.8	19.9	**************************************

20220317				
20220317	2000 2100	22.1 22.5	20.7 21.2	*IF(C1835-9999, AVERAGE(C1834,C1836), C *IF(D1835-9999, AVERAGE(D1834,D1836), D *AVERAGE(F1835,G1835)
20220317	2200	22.7	21.7	-IF(C1897-9999, AVERAGE(C1858,C1857), C -IF(D1838-9999, AVERAGE(D1835,D1857), D -AVERAGE(F1898,01898) -IF(C1837-9999, AVERAGE(C1858,C1858), C -IF(D1837-9999, AVERAGE(D1858,D1858), D -AVERAGE(F1857,C1857)
20220317	2300	22.4	20.9	<ul> <li>IFIC1838 - 9090, AVERAGEIC1837, C18391. C - IFID1838 - 9090, AVERAGEID1837, D18391. D - AVERAGE[F1838, D1838)</li> <li>IFIC1839 - 9090, AVERAGE[C1838, C1840), C - IFID1839 - 9090, AVERAGE[D1838, D1840], D - AVERAGE[F1839, D1839)</li> </ul>
20220318 20220318	100	20.8	20 19.3	
20220318	200	19.4	18.6	**F[C1841=4999,AVERAGE[C1840,C1842], C **F[D1841=4999,AVERAGE[D1840,D1842], D **AVERAGE[F1841,G1841]  **F[C1841=4999,AVERAGE[C1840,C1842], C **F[D1841=4999,AVERAGE[D1840,D1842], D **AVERAGE[F1841,G1841]
20220318	300	18.9	17.5	-IIC (1884-1999), AVENDAC (1618-161-161), CIFO) 1414-1-9999, AVENDAC (1618-161), DAVENDAC (1618-
20220318 20220318	400 500	17.5 16.3	14.6 13.9	*IF(C1843=9999, AVERAGE(C1842,C1844), C *IF(D1843=9999, AVERAGE(D1842,D1844), D *AVERAGE(F1843,G1843)
20220318	600	16.3	13.9	
20220318	700	15 14.3	12.9	*IFIC1846 = 0999. AVERAGEIC1845.C1847i. C *IFID1846 = 0999. AVERAGEID1845.D1847i. D *AVERAGE[F1846,G1846]
20220318	800	13.7	13	«IF C1847 = 9999, AVERAGE C1846,C1848), C «IF D1847 = 9999, AVERAGE D1846,D1848), D «AVERAGE F1847,G1847)
20220318 20220318	900 1000	13	11.8	***/CISA***-000. AREAGCISAECTAGE (- #00147*-000. AREAGCISAECTAGE) - 044466[F1810 D181] ****/CISA**-000. AREAGCISAECTAGE (- #00147*-000. AREAGCISAECTAGE) - 444466[F1810 D181] ****/CISA**-000. AREAGCISAECTAGE (- #00148*-000. AREAGCISAECTAGE) - 444466[F1810 D181] ***/CISA**-000. AREAGCISAECTAGE (- #00148*-000. AREAGCISAECTAGE) - 444466[F1810 D181] ***/CISA**-000. AREAGCISAECTAGE (- #00148*-000. AREAGCISAECTAGE) - 444446[F1810 D181]
20220318	1100	12 11.4	11.4	-IF(C1849-9999, AVEHAGE(C1848, C1850), C -IF(D1849-9999, AVEHAGE(D1848, D1850), U -AVEHAGE(F1849, G1849)
20220318	1200	11.2	10.4	#FIC1850=-0009.AVERAGE(C1850.C1851); C #FID1851=-0009.AVERAGE(D1850.D1851); D #AVERAGE(F1850,G1850) #FIC1851=-0009.AVERAGE(C1850.C1852); C #FID1851=-0009.AVERAGE(D1850.D1852); D #AVERAGE(F1851.G1851)
20220318	1300	11.6	11	*IF(C1852~9999, AVERAGE(C1851,C1853), C *IF(D1852~9999, AVERAGE(D1851,D1853), D *AVERAGE(F1852,G1852)
20220318	1400	11.6 12.4 13.8	11.5	*IF(C1853=-9999, AVERAGE(C1852,C1854), C *IF(D1853=-9999, AVERAGE(D1852,D1854), D *AVERAGE(F1853,G1853)
20220318 20220318	1500 1600	13.8 15.3	12.4	*IF(C1854 - 4999, AVERAGE(C1853,C1855), C *IF(D1854 - 4999, AVERAGE(D1853,D1855), D *AVERAGE(F1854,G1854)
20220318	1700	15.4	15.1	**FIC1858 - 9899, AVERAGE(C1856,C1857), C **FID1858 - 9899, AVERAGE(D1855,D1857), D **AVERAGE(F1856,G1858)
20220318	1800	15.1 14.2	13.9	-ICCIBST2009, AMENIACICIESSES, ESSE, CICCIDST2009, AMERIACICIESSES, DISSIS, CAMENIACICIESSES, DISSIS, CAMERIACICIESSES, DISSIS, CAMERICIESSES, DISSIS, CAM
20220318	1900	14.2	13.6	*IF(C1858=9999, AVERAGE(C1857,C1859), C *IF(D1858=9999, AVERAGE(D1857,D1859), D *AVERAGE(F1858,G1858)
20220318 20220318	2000 2100	14.7 15.2	14.2 14.7	*IFIC1859 - 9999. AVERAGE(C1858.C1860). C -IFID1859 - 9999. AVERAGE(D1858.D1860). D -AVERAGE(F1859,G1859)
20220318	2200	16.5	15.2	-IFC18803099, AVERACE[C189.C1891.C -IFD18803099, AVERACE[C189.D189.D189.] D -AVERACE[F189.D189.D -IFC18813099, AVERACE[C189.C189.C], C -IFD18813099, AVERACE[C189.D1885.] D -AVERACE[F189.D189.D -IFC18823099, AVERACE[C189.C189.C], C -IFD18823099, AVERACE[C189.D189.D ] D -AVERACE[F189.D189.D ] -AVERACE-3099, AVERACE[C189.C189.C], C -IFD18823099, AVERACE[C189.D ] D 189.D ] D -AVERACE[F189.D
20220318	2300	16.5 16.6	15.8	*IF[C1862=9999, AVERAGE[C1861,C1863], C *IF[D1862=9999, AVERAGE[D1861,D1863], D *AVERAGE[F1862,G1862]
20220319 20220319	0	16.1 14.1	13.7 13.2	*IFIC1863 - 4999, AVERAGE[C1862 C1864]. C *IFID1863 - 5999, AVERAGE[D1862.D1864]. D *AVERAGE[F1863,G1863] *IFIC1864 - 9999, AVERAGE[C1863 C1865]. C *IFID1864 - 5999, AVERAGE[D1863.D1865]. D *AVERAGE[F1864,G1864]
20220319	200	14.1	13.2	FORMS AND REPROPOSITION OF PRANCE AND REPROPOSITION OF REPROPOSITION OF THE PRANCE AND P
20220319	300	13.5	13	*(FIC1868-9999, AVERAGE(C1865, C1867), C *(FID1866-9999, AVERAGE(D1865, D1867), D *AVERAGE(F1866, G1868)
20220319	400	13.2	12.9	#IC 1869—3003, MEMOCICLESO, 12600, C #IQ1805—3003, MEMOCICLESO, 1005, O MEMOCICLESO, O MEMOCICLE
20220319	500 600	13 12.5	12.4 12.2	-IF(C1868-0909, AVERAGE(C1867, C1869), C -IF(D1868-0909, AVERAGE(D1867, D1869), D -AVERAGE(F1868, G1868) -IF(C1869-0909, AVERAGE(C1868, C1870), C -IF(D1869-0909, AVERAGE(D1868, D1870), D -AVERAGE(F1869, G1869)
20220319 20220319	700	12.5 12.3	12.2 12	*(F)C1869 - 9999, AVERAGE(C1868,C1870), C *(F)D1869 - 9999, AVERAGE(D1868,D1870), D *AVERAGE(F1869,G1869)  -(E)C1970 - 9999, AVERAGE(C1868,C1871), C *(E)D1970 - 9999, AVERAGE(D1869,D1871), D *(AVERAGE(F1869,G1869))
20220319	800	12	10.9	-IIC_1230-3699, AMENDAC(101200,1210), C -IIC_10120-3699, AMENDAC(101200,0107), G -AMENDAC(F1200,0107), G -IIC_10120-3699, AMENDAC(101200,0107), C -IIC_101200,0107, C -IIC_101200,0107
20220319	900	10.9	9.5	*IF[C1872=9999, AVERAGE[C1871,C1873), C *IF[D1872=9999, AVERAGE[D1871,D1873), D *AVERAGE[F1872,G1872)
20220319	1000	9.5	8.1 7.2	*IF(C1873=-9999, AVERAGE(C1872,C1874), C *IF(D1873=-9999, AVERAGE(D1872,D1874), D *AVERAGE(F1873,G1873)
20220319 20220319	1100 1200	8.1	7.2 6.8	*IF(C1874 - 9999, AVERAGE(C1873,C1875), C *IF(D1874 - 9999, AVERAGE(D1873,D1875), D *AVERAGE(F1874,G1874)
20220319	1300	7.2 6.8	6.5	*FFC1876-9999. AVERAGE(C1875.C1877). C *FFD1876-9999. AVERAGE(D1875.D1877). D *AVERAGE(F1876.G1876)
20220319	1400	6.6	6.3	*IF(C1877~-9999, AVERAGE(C1876,C1878), C *IF(D1877~-9999, AVERAGE(D1876,D1878), D *AVERAGE(F1877,G1877)
20220319 20220319	1500 1600	6.6 6.5 6.5	5.9 5.8	#(EXIT - 000, ARRAGE(EXIT ZIXI), C-#(EXIT)-000, ARRAGE(EXIT) ZIXI), C-#(EXIT)-000, ARRAGE(EXIT) ZIXI, C-#(EX
20220319 20220319	1600 1700	6.5	5.8 5.8	*IF(C1879 - 9999, AVERAGE(C1878,C1880), C *IF(D1879 - 9999, AVERAGE(D1878,D1880), D *AVERAGE(F1879,G1879)
20220319	1800	6.1	5.3	**F[C1881=4999, AVERAGE[C189,C1882], C **F[D1881=4999, AVERAGE[D189,D1882], D **AVERAGE[F1881,G1881]  **F[C1881=4999, AVERAGE[C1880,C1882], C **F[D1881=4999, AVERAGE[D1880,D1882], D **AVERAGE[F1881,G1881]
20220319 20220319	1900	6.1 5.5 5.2	5	-IFC18883099, AVENDAC(101881.10881), C -IFG1888-3099, AVENDAC(101881.01881), G -AVENDAC(IFF1882.01881), THE CONTROL OF STREET OF STREE
20220319	2000	5.2	4.9	*IF(C1883=-9999, AVERAGE(C1882,C1884), C *IF(D1883=-9999, AVERAGE(D1882,D1884), D *AVERAGE(F1883,G1883)
20220319 20220319	2100 2200	5.5	4.9	*IFIC1884-9999. AVERAGE(C1883.C1885). C *IFID1884-9999. AVERAGE(D1883.D1885). D *AVERAGE(F1884,G1884)
20220319	2300	5.2 5.2 5.4	4.9	-IFC18859090, AVERACE[C1884,C1896], CIFD18859090, AVERACE[C1884,D1886], DAVERACE[F1886,D1885] -IFC18869090, AVERACE[C1885,C1897], CIFD18869090, AVERACE[C1885,D1887], DAVERACE[F1880,D1886] -IFC18879090, AVERACE[C1885,C1885], CIFD18879090, AVERACE[C1886,D1886], DAVERACE[F1887,D1887]
20220319 20220320	2300	5.4	4.9	*IF[C1887-9999, AVERAGE[C1888,C1888], C *IF[D1887-9999, AVERAGE[D1888,D1888], D *AVERAGE[F1887,G1887]
20220320	100	5.6	5.4	
20220320	200	5.7	5.6 5.7	*IF(C1889-9999, AVERAGE(C1888,C1890), C *IF(D1889-9999, AVERAGE(D1888,D1890), D *AVERAGE(F1889,G1889)
20220320	400	5.7 6.2 6.2	5.9	*FFC1891=-9999, AVERAGE(C1890, C1892), C *FFD1891=-9999, AVERAGE(D1890, D1892), D *AVERAGE(F1891, G1891)
20220320	500	6.1	5.4	*IFIC1892=-9999. AVERAGEIC1891.C18931. C *IFID1892=-9999. AVERAGEID1891.D18931. D *AVERAGE[F1892,G1892]
20220320	600	6 5.2 4.6	5.2	***C1588-500 ARTHOROGEOS LESSO, C ***C1585-500 ARTHOROGEOS LESSO O ***CHECKET (1816) O
20220320 20220320	700 800	5.2	4.4	**(F_11839-9009, ANERAGE(11801,11801,11801,11801-9009, ANERAGE(11801,01801,118
20220320	900	4.3	3.8	**F[C1895-3899,AVENHOE]C1899,C1899), C **F[D1895-3899,AVENHOE]D1899,D1899), U **AVENHOE]F1890,G1890)  **F[C1895-3899,AVENHOE]C1899,C1899), C **F[D1895-3899,AVENHOE]D1899,D1899), U **AVENHOE]F1899,G1899)
20220320	1000	3.9 3.4	2.9	*IF[C1897 - 0999, AVERAGE[C1896,C1896], C *IF[D1897 - 0999, AVERAGE[D1896,D1898], D *AVERAGE[F1897,G1897]
20220320	1100	3.4	2.6	##[_1289-9289_AMEMAC[_1280_L1280_L_47]_21281-9289_AMEMAC[_1280_L12
20220320	1200	3.3 4.4	2.5	*IF(C1899=9999, AVERAGE(C1898,C1900), C *IF(D1890=9999, AVERAGE(D1898,D1900), D *AVERAGE(F1899,G1899)
20220320 20220320	1300 1400	6.8	2.4 4.4	*FFC1901=-9999, AVENAGE(C1899,C1901), C *FFD1901=-9999, AVENAGE(D1899,D1901), D *AVENAGE(F1900,G1900)  *FFC1901=-9999, AVENAGE(C1900,C1902), C *FFD1901=-9999, AVENAGE(D1900,D1902), D *AVENAGE(F1901,G1901), D *AVENAGE(F190
20220320	1500	9.5	6.9	*IF[C1902=4999, AVERAGE[C1901,C1903], C *IF[D1902=4999, AVERAGE[D1901,D1903], D *AVERAGE[F1902,G1902)
20220320	1600 1700	6.8 9.5 12 13.4	9.5	-IF(C1902 - 9999, ARENOCE(C1993 C1903); C -IF(01902 - 9999, AVERACE(C1993 C1904); D -AVERACE(F1902 C1903); C -IF(01902 - 9999, AVERACE(F1902 C1904); D -AVERACE(F1902 C1904); C -IF(01903 - 9999, AVERACE(61902 C1904); D -AVERACE(F1902 C1904); D -AV
20220320 20220320	1700 1800	13.4 15	11.8	-IF(C1904-9999, AVERAGE(C1903, C1905), C -IF(D1904-9999, AVERAGE(D1903, D1905), D -AVERAGE(F1904, C1904) -IF(C1905-9999, AVERAGE(C1904, C1908), C -IF(D1905-9999, AVERAGE(D1904, D1908), D -AVERAGE(F1905, G1905)
20220320	1900	16.2	13.2	LECTIONS AND ALERACECTORS CHART C LECTIONS - DOM: ALERACECTORS DIRECT D. ALERACECTORS CHART
20220320	2000	17.2	15.9	-IIC_1280-3899, AMENIAC[121806,12980], C -IF[01280-3999, AMENIAC[121806,12980], D -AMENIAC[121806,02050] -IF[C1280-3899, AMENIAC[121806,12980], C -IF[01280-3999, AMENIAC[121806,02980], D -AMENIAC[121806,02180] -IF[C1280-3899, AMENIAC[12807,12980], C -IF[01280-3999, AMENIAC[12807,02980], D -AMENIAC[12806,02180] -IF[C1280-3899, AMENIAC[12807,12980], C -IF[01280-3999, AMENIAC[12807,02980], D -AMENIAC[12807,02880] -IF[C1280-3899, AMENIAC[12807,12980], C -IF[01280-3999, AMENIAC[12809,02980], D -AMENIAC[12807,02880] -IF[C1280-3899, AMENIAC[12807,12980], C -IF[01280-3999, AMENIAC[12809,02980], D -AMENIAC[12807,02880] -IF[C1280-3899, AMENIAC[12807,02880], D -AMENIAC[12807,02880], D -AMENIAC[12807,02880] -IF[C1280-3899, AMENIAC[12807,02880], D -AMENIAC[12807,02880], D -
20220320	2100	17.2 17.7	16.8	*IF(C1908=9999, AVERAGE(C1907, C1909), C *IF(D1908=9999, AVERAGE(D1907, D1909), D *AVERAGE(F1908, G1908)
20220320 20220320	2200	17.9 17.4	17.2 15.6	*FIC1909 - 9999. AVERAGE(C1908.C1910). C *FID1909 - 9999. AVERAGE(D1908.D1910). D *AVERAGE(F1909,G1909)
20220320				-P(C1910=-9999,AVEHAGE(C1909,C1911), C =P(D1910=-9999,AVEHAGE(D1909,D1911), U =AVEHAGE(P1910,G1910)
	2300	17.4	15.3	#IFIC1911 # . 8999 AVERAGE/C1910 C1912 C #IFID1911 # . 9999 AVERAGE/D1910 D1912 D #AVERAGE/F1911 G1911)
20220321	2300 0 100	17.4 16.3 15.3	15.3 14.7	-IF(C1911-9999, AVERAGE(C1910,C1912), C -IF(D1911-9999, AVERAGE(D1910,D1912), D -AVERAGE(F1911,G1911) -IF(C1912-9999, AVERAGE(C1911,C1913), C -IF(D1912-9999, AVERAGE(D1911,D1913), D -AVERAGE(F1912,G1912)
20220321 20220321 20220321	0 100 200	16.3 15.3 14.7	15.3 14.7 13.5	-F[C1910-9090, MERMGE[C1910,C1911], CF[D1910-9090, MERMGE[D1910,D1911], DMERMGE[F1910,D1910] -F[C1911-9090, MERMGE[C1910,C1912], CF[D1910-9090, MERMGE[S1910,D1912], DMERMGE[F1911,D1911] -F[C1912-9090, MERMGE[C1911,D1912], CF[D1912-9090, MERMGE[D1911,D1912] -F[C1913-9090, MERMGE[C1911,D1912], CF[D1913-9090, MERMGE[D1912,D1912], DMERMGE[F1913,D1912]
20220321 20220321	0 100 200 300	16.3 15.3 14.7	15.3 14.7 13.5 12.6	
20220321	0 100 200 300	16.3 15.3 14.7	15.3 14.7 13.5	
20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500	16.3 15.3 14.7 13.5 12.6 12.2	15.3 14.7 13.5 12.8 12.1 11.7 11.6	-IFC19130909. ARRAGECT912.C1914. CIFC191330909. ARRAGECT912.D1914. GARRAGE[F1913.D1913] -IFC19140909. ARRAGECT9131.C1915. GIFC1914-0909. ARRAGECT913.D1915. GARRAGE[F1914.D1916] -IFC19150909. ARRAGE[C1914.C1916. CIF[D19150909. ARRAGE[D1914.D1916]. GAVERAGE[F1915.D1915] -IFC19150909. ARRAGE[C1914.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1915] -IFC19150909. ARRAGE[C1915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918] -IFC19150909. ARRAGECCT915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918]
20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500 600	16.3 15.3 14.7 13.5 12.6 12.2	15.3 14.7 13.5 12.6 12.1 11.7 11.6	-IFC19130909. ARRAGECT912.C1914. CIFC191330909. ARRAGECT912.D1914. GARRAGE[F1913.D1913] -IFC19140909. ARRAGECT9131.C1915. GIFC1914-0909. ARRAGECT913.D1915. GARRAGE[F1914.D1916] -IFC19150909. ARRAGE[C1914.C1916. CIF[D19150909. ARRAGE[D1914.D1916]. GAVERAGE[F1915.D1915] -IFC19150909. ARRAGE[C1914.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1915] -IFC19150909. ARRAGE[C1915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918] -IFC19150909. ARRAGECCT915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918]
20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500 600	16.3 15.3 14.7 13.5 12.6 12.2	15.3 14.7 13.5 12.6 12.1 11.7 11.6	-IFC19130909. ARRAGECT912.C1914. CIFC191330909. ARRAGECT912.D1914. GARRAGE[F1913.D1913] -IFC19140909. ARRAGECT9131.C1915. GIFC1914-0909. ARRAGECT913.D1915. GARRAGE[F1914.D1916] -IFC19150909. ARRAGE[C1914.C1916. CIF[D19150909. ARRAGE[D1914.D1916]. GAVERAGE[F1915.D1915] -IFC19150909. ARRAGE[C1914.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1915] -IFC19150909. ARRAGE[C1915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918] -IFC19150909. ARRAGECCT915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918]
20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500 600 700 800	16.3 15.3 14.7 13.5 12.6 12.2 12.1 11.9 11.6 11	15.3 14.7 13.5 12.6 12.1 11.7 11.6 11.5 10.5	-IFC19130909. ARRAGECT912.C1914. CIFC191330909. ARRAGECT912.D1914. GARRAGE[F1913.D1913] -IFC19140909. ARRAGECT9131.C1915. GIFC1914-0909. ARRAGECT913.D1915. GARRAGE[F1914.D1916] -IFC19150909. ARRAGE[C1914.C1916. CIF[D19150909. ARRAGE[D1914.D1916]. GAVERAGE[F1915.D1915] -IFC19150909. ARRAGE[C1914.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1915] -IFC19150909. ARRAGE[C1915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918] -IFC19150909. ARRAGECCT915.C1917. GIF[D19150909. ARRAGE[D1915.D1917]. GARRAGE[F1915.D1918]
20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500 600	16.3 15.3 14.7 13.5 12.6 12.2 12.1 11.9 11.6 11.1 10.9 9.6	15.3 14.7 13.5 12.6 12.1 11.7 11.6	-PCS11-000 ARRECCS1212101. C -FC0121-000 ARRECCS1212101. C -FC0121-000 ARRECCS1212011. C -FC0121
20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321 20220321	0 100 200 300 400 500 600 700 800 900	16.3 15.3 14.7 13.5 12.6 12.2 12.1 11.9 11.6 11.1 10.9 9.6	15.3 14.7 12.5 12.6 12.1 11.7 11.5 10.5 10.4	-PCS11-000 ARRECCS1212101. C -FC0121-000 ARRECCS1212101. C -FC0121-000 ARRECCS1212011. C -FC0121
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302230321 302230321 302230321 302230321 302230321 302230321 302230321 302230321 202230321 202230321 202230321 202230321 202230321 202230321 202230321 202230321	0 100 200 300 460 600 600 600 600 1000 1100 1100 11	16.3 16.7 13.5 12.6 12.2 12.1 11.9 11.6 11.1 10.9 9.6 8.3 8.8 8.8	153 147 118 128 121 117 116 105 105 105 105 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	"«CELLE 000 ARRACCIOLICULA" (- FEDULE - 000 ARRACCIOLICULA") «WARRACCIOLICULA" (- WARRACCIOLICULA") (- WARRACCIOLI
2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021	0 200 200 300 600 600 600 600 100 100 100 1100 1	16.3 16.7 13.5 12.6 12.2 12.1 11.9 11.6 11 10.9 9.6 8.3 8.8 8.8	153 147 115 126 127 117 117 118 115 105 104 105 107 107 107 107 107 107 107 107 107 107	"«CELLE 000 ARRACCIOLICULA" (- FEDULE - 000 ARRACCIOLICULA") «WARRACCIOLICULA" (- WARRACCIOLICULA") (- WARRACCIOLI
2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021 2022-0021	0 200 200 300 600 600 600 600 100 100 100 1100 1	16.3 16.7 13.5 12.6 12.2 12.1 11.9 11.6 11 10.9 9.6 8.3 8.8 8.8	153 147 115 126 127 117 117 118 115 105 104 105 107 107 107 107 107 107 107 107 107 107	"«CELLE 000 ARRACCIOLICULA" (- FEDULE - 000 ARRACCIOLICULA") «WARRACCIOLICULA" (- WARRACCIOLICULA") (- WARRACCIOLI
30220021 20220021	0 100 200 200 200 200 600 600 600 1000 1100 11	16.3 15.3 14.7 12.8 12.8 12.2 12.1 11.9 10.9 9.6 8.3 8.3 11.1 11.1 11.1 11.1 11.1 11.1 1	153 147 138 138 121 117 116 118 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	"I CHIEF SOD AREACCISTOCIAL" C. FEDOTIS - 800 AREACCISTOCIAL C. AR
30230021 30220021 3020021 3020021 3020021 3020021 30200021 30200021 30200021 3020000	0 200 200 200 300 600 600 600 600 100 1000 1100 1200 12	16.3 15.3 14.7 12.8 12.8 12.2 12.1 11.9 10.9 9.6 8.3 8.3 11.1 11.1 11.1 11.1 11.1 11.1 1	153 147 138 138 121 117 116 105 105 106 75 77 77 100 108 188 197 203	"I CHIEF SOD AREACCISTOCIAL" C. FEDOTIS - 800 AREACCISTOCIAL C. AR
2020001 20200001 2020001 2020001 20200001 20200001 20200001 20200001 20200001 20200000000	0 100 200 300 300 300 300 300 300 300 300 3	16.3 15.3 14.7 12.8 12.8 12.2 12.1 11.9 10.9 9.6 8.3 8.3 11.1 11.1 11.1 11.1 11.1 11.1 1	153 147 138 138 121 117 116 105 105 106 75 77 77 100 108 188 197 203	"I CHIEF SOD AREACCISTOCIAL" C. FEDOTIS - 800 AREACCISTOCIAL C. AR
10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001 10030001	0 100 200 200 200 200 600 600 600 1000 1100 11	16.3 14.3 14.3 14.3 12.5 12.2 12.5 12.2 12.3 12.3 13.3 14.3 16.3	15.3 14.7 11.5 13.5 13.5 13.5 13.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	
10000011 20000011	0 100 200 200 200 200 200 200 200 200 20	16.3 14.3 14.3 14.3 12.5 12.2 12.5 12.2 12.3 12.3 13.3 14.3 16.3	153 147 135 135 117 116 115 116 115 105 105 105 105 105 105 105 105 105	***C1131**** 000. AGENICATION CONTROLLAND AND ACCESSION CONTROLLAND ACCESSION CONTROLLAND AND ACCESSION ACCESSION CONTROLLAND AND ACCESSION CONTROLLAND AND ACCESSION ACCESSION ACCESSION CONTROLLAND AND ACCESSION ACCESSIO
10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 1	0 100 200 200 200 200 200 200 200 200 20	16.3 14.3 14.3 14.3 12.5 12.2 12.5 12.2 12.3 12.3 13.3 14.3 16.3	153 147 135 135 117 116 115 116 115 105 105 105 105 105 105 105 105 105	***C1131**** 000. AGENICATION CONTROLLAND AND ACCESSION CONTROLLAND ACCESSION CONTROLLAND AND ACCESSION ACCESSION CONTROLLAND AND ACCESSION CONTROLLAND AND ACCESSION ACCESSION ACCESSION CONTROLLAND AND ACCESSION ACCESSIO
2020001 202000	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.5 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6 13.6 14.9	153 142 143 144 145 141 141 141 141 141 141 145 145	
10000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   100000001   1000000001   100000001   1000000001   100000001   100000001   100000001   100000001   100000001   1000000001   1000000001   1000000001   1000000001   10000000000	0 100 100 100 100 100 100 100 100 100 1	16.3 14.7 14.7 12.8 12.2 12.2 12.2 12.3 11.0 10.0	15.3 14.7 11.5 13.8 13.8 13.8 12.1 11.7 11.6 10.5 10.5 10.5 10.5 10.5 10.7 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	**************************************
10000001   100000001   100000001   100000001   100000001   100000001   100000001   1000000001   1000000001   1000000001   10000000001   10000000000	0 100 100 100 100 100 100 100 100 100 1	16.3 14.7 14.7 12.8 12.2 12.2 12.2 12.3 11.0 10.0	15.3 14.7 11.5 13.8 13.8 13.8 12.1 11.7 11.6 10.5 10.5 10.5 10.5 10.5 10.7 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	**************************************
10003001 1 100030001 1 10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 100030001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 10003001 1 1 1	0 100 100 100 100 100 100 100 100 100 1	16.3 14.7 14.7 12.8 12.2 12.8 12.2 12.8 12.2 11.0 10.0 10.1	15.3 14.7 13.8 13.8 13.1 11.7 11.5 10.5	****C1131******************************
10030001 1 100300001 1 100300001 1 100300001 1 100300001 1 100300001 1 100300000000	0 100 100 100 100 100 100 100 100 100 1	18.3 11.3 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6	153 147 133 135 147 131 135 147 117 116 117 117 118 119 121 121 121 121 122 123 124 125 125 125 127 121 121 122 123 124 125 125 125 125 125 125 125 125 125 125	
10003001   10003001	0 100 100 100 100 100 100 100 100 100 1	18.3 11.3 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6	153 147 133 135 147 131 135 147 117 116 117 117 118 119 121 121 121 121 122 123 124 125 125 125 127 121 121 122 123 124 125 125 125 125 125 125 125 125 125 125	
1000/2001	0 100 100 100 100 100 100 100 100 100 1	163   153   154   155	153 143 144 145 147 147 147 147 147 148 148 148 148 148 148 148 148 148 148	### C1911-000 AREMICIOSTICUTE (- FEDUTE-000 AREMICIOSTICUTE) - WARRESTEROLUTE
PROSESSE	0 100 200 100 100 100 100 100 100 1100	16.3 14.7 14.1 15.3 14.1 15.3 14.1 15.3 14.2 14.3 14.3 14.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	153 147 138 138 139 141 117 1116 116 106 107 108 108 108 109 109 109 109 109 109 109 109 109 109	***CENTED-1000***ARCHITECTURE TOTAL C ***CENTED-1000***ARCHITECTURE TO ***CENTED-1000***ARCHITECTURE TOTAL C ***CENTED-1000***ARCHITECTURE TO ***CENTED-1000***ARCHITECTURE TOTAL C ***CENTED-1000***ARCHITECTURE C ***CENTED-1000****ARCHITECTURE C ***CENTED-1000*****ARCHITECTURE C ***CENTED-1000*****ARCHITECTURE C ***CENTED-1000******ARCH
10000001 10000001 10000001 10000001 1000000	0 100 100 100 100 100 100 100 100 100 1	16.3 14.4 15.3 14.4 15.3 14.5 14.5 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6	153 143 143 143 143 143 141 141 141 141 14	***CENTED-1000***ARCHITECTUS**CENTED-100***CONTROLLED AND ARCHITECTUS**CENTED-100**
10003001	0 100 100 100 100 100 100 100 100 100 1	16.3 14.7 14.7 15.3 14.7 15.6 12.2 12.6 12.2 12.6 11.6 11.6 11.6 11	15.3 14.7 11.5 13.8 13.8 13.8 12.1 11.7 11.7 11.6 10.5 10.5 10.5 10.5 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	***CENTED-1000***ARCHITECTUS**CENTED-100***CONTROLLED AND ARCHITECTUS**CENTED-100**
20030031 200	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.4 15.3 14.5 15.6 12.2 12.6 12.6 12.7 13.9 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11	153 147 118 118 119 119 1117 1117 1118 1105 1105 1106 1107 1107 1108 1108 1109 1109 1109 1109 1109 1109	
PROSESSO	0 100 100 100 100 100 100 100 100 100 1	1833 1537 1415 1236 1236 1236 1231 1319 1316 1319 1319 1319 1319 1319 13	153 142 143 144 145 146 147 147 148 148 148 148 148 148 148 148 148 148	
PROSESSO	0 100 100 100 100 100 100 100 100 100 1	1833 1537 1415 1236 1236 1236 1231 1319 1316 1319 1319 1319 1319 1319 13	153 142 143 144 145 146 147 147 148 148 148 148 148 148 148 148 148 148	
PROSESSE	0 100 200 100 1500 1500 1500 1500 1500 1	16.3 14.1 15.3 14.1 15.3 14.1 15.3 14.1 15.3 14.2 14.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	15.3 14.7 11.5 13.8 13.8 13.8 13.1 11.7 11.1 11.1 11.1 11.5 10.5 10.5 10.5 10.7 7.7 7.7 10.1 10.1 10.6 10.6 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	***CETATION ON AREACCIONATIONS***CONTROLLED ***CONTROLLED
20030031 20030032 200300	0 100 100 100 100 100 100 100 100 100 1	16.3 14.1 15.3 14.1 15.3 14.1 15.3 14.1 15.3 14.2 14.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	15.3 14.7 11.5 13.8 13.8 13.8 13.8 13.8 13.8 13.8 13.8	***CETATION ON AREACCIONATIONS***CONTROLLED ***CONTROLLED
10030001   10030001	0 100 100 100 100 100 100 100 100 100 1	16.3 14.1 15.3 14.1 15.3 14.1 15.3 14.1 15.3 14.2 14.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16	153 143 145 145 145 145 145 146 146 147 147 148 148 148 148 148 148 148 148 148 148	***CETATION ON AREACCIONATIONS***CONTROLLED ***CONTROLLED
10030001   10030001	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.4 15.5 14.5 14.5 15.6 12.2 12.6 12.6 12.6 12.6 12.6 12.6 12	153 143 145 145 145 145 145 146 146 147 147 148 148 148 148 148 148 148 148 148 148	***CETATION ON AREACCIONATIONS***CONTROLLED ***CONTROLLED
1002/0012	0 100 100 100 100 1100 1100 1100 1100	16.3 15.3 14.4 15.5 14.5 14.5 15.6 12.2 12.6 12.6 12.6 12.6 12.6 12.6 12	153 143 144 145 146 147 148 148 148 148 148 148 148 148 148 148	
10003001	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.4 15.5 14.5 14.5 15.6 12.2 12.6 12.6 12.6 12.6 12.6 12.6 12	153 143 144 145 146 147 148 148 148 148 148 148 148 148 148 148	
10003001	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.4 15.5 14.5 14.5 15.6 12.2 12.6 12.6 12.6 12.6 12.6 12.6 12	153 143 144 145 146 147 148 148 148 148 148 148 148 148 148 148	
PROSESSED	0 100 100 100 100 100 100 100 100 100 1	18.3 11.5 14.7 15.3 14.7 15.5 12.2 12.8 12.2 12.8 12.2 11.8 18 18 18 18 18 18 18 18 18 18 18 18 18	15.3 14.7 11.5 13.8 13.8 13.8 13.1 11.7 11.7 11.1 11.1 11.5 10.5 10.5 10.5 10.5 10.5	***CENTED-1000*** ANEMICICAL CONTROL C. ***CENTED-1000*** ANEMICIDATION CONTROL C. ***CENTED-1000*** ANEMICIDATION CONTROL CON
10003001	0 100 100 100 100 100 100 100 100 100 1	16.3 15.3 14.4 15.5 14.5 14.5 15.6 12.2 12.6 12.6 12.6 12.6 12.6 12.6 12	153 143 144 145 146 147 148 148 148 148 148 148 148 148 148 148	***CENTED-1000*** ANEMICICAL CONTROL C. ***CENTED-1000*** ANEMICIDATION CONTROL C. ***CENTED-1000*** ANEMICIDATION CONTROL CON
10003001	0 100 100 100 100 100 100 100 100 100 1	18.3 11.5 14.7 15.3 14.7 15.5 12.2 12.8 12.2 12.8 12.2 11.8 18 18 18 18 18 18 18 18 18 18 18 18 18	15.3 14.7 11.5 13.5 14.7 11.5 13.5 13.5 10.5 10.5 10.5 10.5 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	***CENTED-1000*** ANEMICICAL TESTER (*** - FEBRUARY *** 000*** *** 000**

20220323	700	14.7	13.3	*IF(C1968=-9999, AVERAGE(C1965,C1967), C *IF(D1966=-9999, AVERAGE(D1965,D1967), D *AVERAGE(F1966,G1968)
20220323	800 900	15.1 15.1	14.6 14.5	-IF[C1987-9999, AVERAGE[C1986,C1989], C -IF[D1987-9999, AVERAGE[D1986,D1988], D -AVERAGE[F1987,D1987] -IF[C1988-9999, AVERAGE[C1987,C1989], C -IF[D1988-9999, AVERAGE[D1987,D1989], D -AVERAGE[F1988,G1988)
20220323	1000	15.1	14.5	-IF(C1968-9999, AVERAGE(C1967,C1969), C -IF(D1968-9999, AVERAGE(D1967,D1969), D -AVERAGE(F1968,G1968) -IF(C1969-9999, AVERAGE(C1968,C1970), C -IF(D1969-9999, AVERAGE(D1968,D1970), D -AVERAGE(F1969,G1969)
20220323	1100	14.7	14.4	-IFIC1989-3999, AVERAGE(C1988,C1970, C -IFID1989-3999, AVERAGE(D1988,D1970, D -AVERAGE(F1989,G1989) -IF(C1970-3999, AVERAGE(C1989,C1971), C -IF(D1970-3999, AVERAGE(D1989,D1971), D -AVERAGE(F1970,G1970)
20220323	1200	13.8	13.2	-ECC1071- 0000 NEDACCIONO C1071 C -EDITO71- 0000 NEDACCIDIOTO D1071 D -NEDACCIDIOTI C10711
20220323	1300	13.2	13.1	-IIC 1977 - 2009, AMERIACIC 1971, C1973, C - FEDSTAY - 2009, AMERIACIC 1973 7, D1973, D - AMERIACIC 1972 7, D2017 1 - IIC 1977 - 2009, AMERIACIC 1971, C1973, C - FEDSTAY - 2009, AMERIACIC 1973 7, D1973, D - AMERIACIC 1972, D2017 1 - IIC 1973 - 2009, AMERIACIC 1972, C1974, C - (FEDSTAY - 2009, AMERIACIC 1972, D1973, D - AMERIACIC 1973, C1973) - IIC 1974 - 2009, AMERIACIC 1972, D1975, C - (FEDSTAY - 2009, AMERIACIC 1973, D1973, D - 1975, D - AMERIACIC 1973, D1974) - IIC 1974 - 2009, AMERIACIC 1973, D1975, C - (FEDSTAY - 2009, AMERIACIC 1973, D1973, D - 1975, D - 1974,
20220323	1400	13.6	13.1	*IFIC1973=-9999.AVERAGE(C1972.C1974). C *IFID1973=-9999.AVERAGE(D1972.D1974). D *AVERAGE(F1973,G1973)
20220323 20220323	1500 1600	14.5	13.3 14.5	*IF(C1974=-9999, AVERAGE(C1973,C1975), C *IF(D1974=-9999, AVERAGE(D1973,D1975), D *AVERAGE(F1974,G1974)
20220323 20220323	1600 1700	15.7	14.5 15.2	*IF(C1975-9999, AVERAGE(C1974,C1976), C *IF(D1975-9999, AVERAGE(D1974,D1978), D *AVERAGE(F1975,G1975)
		16.8 16.7		-FFC19799999, AVERAGE(C1975,C1977); C -HFD19789999, AVERAGE(E)1979,D -147EAGE(F)1976,G1978) -FFC19779999, AVERAGE(C1976,C1978; C -HFD19779999, AVERAGE(E)1976,D1978; D -4VERAGE(F)1976,D1977)
20220323 20220323	1800 1900	14.9	12.5 12.8	-IFIC19779999, AVERAGEIC1978,C1978,C -IFID19779999, AVERAGEID1978,D19781,D -AVERAGE[F1977,G1977] -IF[C19789999, AVERAGE[C1977,C1979], C -IF[D19789999, AVERAGE[D1977,D1979], D -AVERAGE[F1978,G1978]
20220323	2000	14.9	12.8	-ELCHOTH- BODD ALEDACE/CHOTH CHORN C -EDITOTH- BODD ALEDACE/DATE DATED D - ALEDACE/DATE CHORN
20220323	2100	13.6	11.8	-IF(C1981-3999, AVERAGE(C1979,C1981), C -IF(D1980-3999, AVERAGE(D1979,D1981), D -AVERAGE(F1980,G1980) -IF(C1981-3999, AVERAGE(C1980,C1982, C -IF(D1981-3999, AVERAGE(D1980,D1982), D -AVERAGE(F1981,G1981)
20220323	2200	11.8	10.6	#FIC1981=-9999 AVERAGE(C1980 C1982) C #FID1981=-9999 AVERAGE(D1980 D1982) D #AVERAGE(F1981 G1981)
20220323	2300	10.5	8.4	
20220324	0	0.7	8.6	*IFIC1983-9999.AVERAGE(C1982.C1984). C *IFID1983-9999.AVERAGE(D1982.D1984). D *AVERAGE(F1983.G1983)
20220324	100	8.7 8.6	8.6 8.3	-HFC1983-9999, ANEROCE(C1982-C1984), C -HFC1983-9999, ANEROCE(C1982-C1984), C -ANEROCE(F1983-C1984) -HFC1984-9999, ANEROCE(C1982-C1985), C -HFC1984-9999, ANEROCE(C1982-C1984), C -ANEROCE(F1983-C1984) -HFC1984-9999, ANEROCE(C1983-C1985), C -HFC1984-9999, ANEROCE(C1984-C1985), C -ANEROCE(F1986-C1986) -HFC1984-9999, ANEROCE(C1983-C1986), C -HFC1984-9999, ANEROCE(C1984-C1984), C -ANEROCE(F1986-C1986) -HFC1984-9999, ANEROCE(C1983-C1986), C -HFC1984-9999, ANEROCE(C1984-C1984-C1986), C -ANEROCE(F1986-C1986) -HFC1984-9999, ANEROCE(C1983-C1986), C -HFC1984-9999, ANEROCE(C1984-C1984-C1986) -HFC1984-9999, ANEROCE(C1983-C1986), C -HFC1984-9999, ANEROCE(C1984-C1984-C1986), C -HFC1984-9999, ANEROCE(C1984-C1984-C1986-C1986) -HFC1984-9999, ANEROCE(C1983-C1984-C1986-C1984-C1986-C1984-C1986-C1
20220324	200	8.6	8.3	*IF(C1985=-9999, AVERAGE(C1984,C1986), C *IF(D1985=-9999, AVERAGE(D1984,D1986), D *AVERAGE(F1985,G1985)
20220324	300	8.4	8.4	*IF(C1986=9999, AVERAGE(C1985,C1987), C *IF(D1986=9999, AVERAGE(D1985,D1987), D *AVERAGE(F1986,G1986)
20220324	400	8.4	8.1	*(F(C1987*-9999, AVERAGE(C1986, C1988), C *(F(D1987*-9999, AVERAGE(D1986, D1988), D *AVERAGE(F1987, G1987)
20220324	500	8.1 7.9	7.9	-IFC1288-3809, AVENDAC[12180,7238], C -IFG1288-3209, AVENDAC[12180,71289], D -AVENDAC[17180,71289], D -AVENDAC[17180,7128
20220324	600	7.2	6.9	-IP(C1989-9999, AVENAGE(C1988,C1990), C -IP(D1989-9999, AVENAGE(D1988,D1990), U -AVENAGE(P1989,G1989)
20220324 20220324	700 800	6.7	6.7 6.6	-FHC1990-9999. AVENAGE(C1989.C1991). C -FHD1990-9999. AVENAGE(D1989.D1991). U -AVENAGE(F1990.G1990)
20220324	900	6.7	6.2	-IF(C19919999, AVERAGE(C1990,C1992), C -IF(D19919999, AVERAGE(D1990,D1992), D -AVERAGE(P1991,D1991)
20220324	1000	6.2	5.9	-IF(C1991 - 9999, AVERAGE(C1990, C1992), C -IF(D1991 - 9999, AVERAGE(D1990, D1992), D -AVERAGE(F1991, G1991) -IF(C1992 - 9999, AVERAGE(C1992, C1993), C -IF(D1992 - 9999, AVERAGE(D1992, D1992), D -AVERAGE(F1992, G1992) -IF(C1992 - 9999, AVERAGE(C1992, C1994), C -IF(D1992 - 9999, AVERAGE(D1992, G1994)) -IF(C1992 - 9999, AVERAGE(C1992, G1994), C -IF(D1992 - 9999, AVERAGE(D1992, G1994), D -IF(G1992 - 9999, AVERAGE(G1992, G1994))
20220324	1100	6	5.9	*IFIC1994*-9999.AVERAGE(C1993.C1995). C *IFID1994*-9999.AVERAGE(D1993.D1995). D *AVERAGE(F1994,G1994)
20220324	1200	6	5.8	*IF[C1995=-9999, AVERAGE[C1994,C1996], C *IF[D1995=-9999, AVERAGE[D1994,D1996], D *AVERAGE[F1995,G1995]
20220324	1300	5.9	5.8	*IF(C1998-9999, AVERAGE(C1995,C1997), C *IF(D1998-9999, AVERAGE(D1995,D1997), D *AVERAGE(F1996,G1996)
20220324	1400	6.5	5.9	**(FL0908-2009, AVERAGE(C1909, L909, C **(FL0908-2009, AVERAGE(D1909, D309), D **AVERAGE(F1909, D309) **(FL0908-2009, AVERAGE(C1909, C1909, C **(FL0908-2009, AVERAGE(D1909, D **)) **(FL0908-2009, AVERAGE(C1907, C1909), C **(FL01908-2009, AVERAGE(D1907, D1909), D **AVERAGE(F1909, D1909) **(FL01908-2009, AVERAGE(C1907, C1909), C **(FL01908-2009, AVERAGE(D1907, D1909), D **AVERAGE(F1909, D1909)
20220324	1500	7.8	6.1	«IFIC1998»-9999. AVERAGE(C1997.C1999). C «IFID1998»-9999. AVERAGE(D1997.D1999). D «AVERAGE(F1998,G1998)
20220324	1600 1700	8.6 8.8	7 7.7	-IF(C1999-9999, AVERAGE(C1998,C2000), C -IF(D1999-9999, AVERAGE(D1998,D2000), D -AVERAGE(F1999,G1999) -IF(C2009-9999, AVERAGE(C1999,C2001), C -IF(D2009-9999, AVERAGE(D1999,D2001), D -AVERAGE(F1999,G2000)
20220324	1800	8.8	7.1	-Fr(C2000-9999, AVENAGE(C1999,C2001), C -Fr(D2000-9999, AVENAGE(D1999,D2001), D -AVENAGE(F2000,G2000)
20220324	1900	7.6	6.6	-FIC2001-3999, AVERAGE(C200,C2002), C-IF(D2001-3999, AVERAGE(D2000,D2002), D -AVERAGE(F2001,G2001) -IFIC2002-3999, AVERAGE(C2001,C2003), C-IF(D2002-3999, AVERAGE(D2001,D2003), D -AVERAGE(F2001,G2001)
20220324	2000	7.8	6.9	*F[C2003-9999, AVERAGE[C2002,C2004), C **F[D2003-9999, AVERAGE[D2002,D2004], D **AVERAGE[F2003,G2003)
20220324	2100	7.3	6.9	-ELCOND - DOD ALEDACE/CODE CODE: C -EDONDA - DOD ALEDACE/DODG DODG: D -ALEDACE/DODG CODE:
20220324	2200	7.3 7.6	7.1	«IF(C2005=-9999, AVERAGE(C2004,C2006), C «IF(D2005=-9999, AVERAGE(D2004,D2006), D «AVERAGE(F2005,G2005)
20220324	2300	7.5 7.2	7.2	-FIC2006-3999, AVERAGE(C2004, C2006); C -IFI(D2006-3999, AVERAGE(E)2004, D.2006); D -AVERAGE(E)2006, C2006) -IFIC2008-3999, AVERAGE(C2005, C2007); C -IFI(D2006-3999, AVERAGE(E)2005, D2007); D -AVERAGE(E)2006, C2008)
20220325	0	7.2	6	
20220325	100	6.2	6	*IF(C2008=-9999, AVERAGE(C2007,C2009), C *IF(D2008=-9999, AVERAGE(D2007,D2009), D *AVERAGE(F2008,G2008)
20220325	200 300	6.2 6.2	6	-IFC20089090, AVERAGE(C2097,C2090); C -IFD20082090, AVERAGE(D2097),D2009); D -AVERAGE(F2000,G2009) -IFCC20089090, AVERAGE(C2006,C2010); C -IFD20082090, AVERAGE(C2000,D2010); D -AVERAGE(F2000,G2009) -IFCC20182000, AVERAGE(C2006,C2011); C -IFD20182090, AVERAGE(C0009,D2011); D -AVERAGE(F2000,G2010)
20220325	300	6.2	6.1	*IF(C2010=-9999, AVERAGE(C2009,C2011), C *IF(D2010=-9999, AVERAGE(D2009,D2011), D *AVERAGE(F2010,G2010)
20220325 20220325	400 500	6.1 6.1	6	*IF(C2011-0909, AVERAGE(C2010,C2012), C *IF(D2011-0909, AVERAGE(D2010,D2012), D *AVERAGE(P2011,G2011) *IF(C2012-0909, AVERAGE(C2011,C2013), C *IF(D2012-0909, AVERAGE(D2011,D2013), D *AVERAGE(P2012,G2012)
20220325	500	6.1	6	-Fr(C2012-9999, AVENAGE(C2011,C2013), C -Fr(D2012-9999, AVENAGE(D2011,D2013), D -AVENAGE(F2012,G2012)
20220325	600 700	6.1 5.8	5.3	-F[C2013-3999, AVERAGE[C2012,C2014], C -H[D2013-3999, AVERAGE[02012,D2014], D -AVERAGE[P2013,G2013] -F[C2014-3999, AVERAGE[C2013,C2015], C -H[D2014-3999, AVERAGE[02013,D2015], D -AVERAGE[P2014,G2014)
20220325	800	5.6	4.4	
20220325	900	4.5	3.7	-IFC20160009, AVERAGE[C2015,C2017), CIFC20160009, AVERAGE[C0015,D2017), DAVERAGE[F2015,G2016) -IFCC20170009, AVERAGE[C2016,C2018), CIFC20172009, AVERAGE[G2015,D2018), DAVERAGE[F2017,C2017) -IFCC20180009, AVERAGE[C2017,C2018), CIF(D20180009, AVERAGE[G2017,D2018), DAVERAGE[F2018,C2018)
20220325	1000	4.5 3.5	3.3	«IF[C2017=-9999, AVERAGE[C2018,C2018], C «IF[D2017=-9999, AVERAGE[D2018,D2018], D «AVERAGE[F2017,G2017)
20220325	1100	3.5	2.5	*IF(C2018=9999, AVERAGE(C2017,C2019), C *IF(D2018=9999, AVERAGE(D2017,D2019), D *AVERAGE(F2018,G2018)
20220325	1200	3.2	2.7	*IFIC2019=-9999, AVERAGE(C2018,C2020). C *IFID2019=-9999, AVERAGE(D2018,D2020). D *AVERAGE(F2019,G2019)
20220325	1300	3.6	3.2	*IF(C2020=-9999, AVERAGE(C2019,C2021), C *IF(D2020=-9999, AVERAGE(D2019,D2021), D *AVERAGE(F2020,G2020)
20220325	1400	4	3.6	-F[C0212-3999, MERAGE[C0210_C0212_C -F[D0201-4999, MERAGE[0210_07022]_ D -MERAGE[7021_07021] -F[C0212-4999, MERAGE[C021_C022]_C -F[D0202-4999, MERAGE[0201_07023]_ D -MERAGE[7021_07021] -F[C022-4999, MERAGE[C201_C023]_C -F[D0202-4999, MERAGE[0201_07023]_ D -MERAGE[7022_07022]
20220325	1500	5.6	4	*IF(C2022*-9999, AVERAGE(C2021,C2023), C *IF(D2022*-9999, AVERAGE(D2021,D2023), D *AVERAGE(F2022,G2022)
20220325 20220325	1600 1700	5.9	5.3 5.1	*IFIC2023-0999. AVERAGEIC2022.C20241. C *IFID2023-0999. AVERAGEID2022.D20241. D *AVERAGE F2023,G2023) *IFIC2024-0999, AVERAGE C2023,C2025), C *IFID2024-0999, AVERAGE D2023,D2025), D *AVERAGE F2024,G2024)
20220325	1800	6 5.6	5.1	-IF(C2024-9999, AVENAGE(C2023,C2025), C -IF(D2024-9999, AVENAGE(D2023,02025), D -AVENAGE(P2024,G2024)
20220325	1900	6.3	5.4	-FIC20253999, AVERAGE(C2024, C2026); CIFI(D20250999, AVERAGE(02025, D. 0.2025); DAVERAGE(F2025, C3025) -IFI(C20269999, AVERAGE(C2025, C2027); CIFI(D20269999, AVERAGE(02025, D2027); DAVERAGE(F2026, C2026)
20220325	2000	6.4	6	*IFIC2027 = 0909. AVERAGE(C2028.C2028). C *IFID2027 = 9999. AVERAGE(D2028.D2028). D *AVERAGE(F2027,G2027)
20220325	2100	7.2	6.2	*IFIC2028 *- 9999, AVERAGE(C2027, C2029), C. *IFID2028 *- 9999, AVERAGE(D2027, D2029), D. *AVERAGE(F2028, G2028)
20220325	2200	6.9 7.3	6.7	«IF(C2029~9999, AVERAGE(C2028,C2030), C «IF(D2029~9999, AVERAGE(D2028,D2030), D «AVERAGE(F2029,G2029)
20220325	2300	7.3	6.9	<ul> <li>If CLUSSET—2009, AVERAGE(CLUS), LISUS), C. *IF(LOSSET—2009, AVERAGE(CDISSED, LOSSED), D. *AVERAGE(F2030, LOSSED)</li> <li>IF(CD3031—2009, AVERAGE(CD3020, CD301), C. *IF(D20304—2009, AVERAGE(D2030, D3031), D. *AVERAGE(F2030, D3030)</li> <li>IF(C2031—3009, AVERAGE(CD300, C2032), C. *IF(D2031—3009, AVERAGE(D2030, D2032), D. *AVERAGE(F2030, D3031)</li> </ul>
20220326	0	7.6	7.3	•IFIC2031=-9999. AVERAGE(C2030.C2032). C •IFID2031=-9999. AVERAGE(D2030.D2032). D •AVERAGE(F2031,G2031)
20220326	100	7.7	7.3	*IF[C2032=-9999,AVERAGE[C2031,C2033], C *IF[D2032=-9999,AVERAGE[D2031,D2033], D *AVERAGE[F2032,G2032]
20220326 20220326	200	7.6 7.7 7.6 6.9 6.7	6	**ICC03230909, A/ERAGE(C031), C0351, C - #IC003230909, A/ERAGE(C031), D - A/ERAGE(F031), D - A/ERAGE(F03
20220326	300 400	6.7	6.2	**P[02054**0899, AVERHODE[02053,02055], C. **P[02054**0899, AVERHODE[02053,02055], D. **AVERHODE[12054,02054] **P[02054**0899, AVERHODE[02053,02055], D. **AVERHODE[12054,02054]
20220326	500	6.2	4.6	*(FIC2038 - 9999, AVERAGE(C2035,C2037), C *(FID2038 - 9999, AVERAGE(D2035,D2037), D *AVERAGE(F2038,G2038)
20220326	600	4.7	4.2	JECCONT, AND ALERACECTORS CROSS C JECCONT, AND ALERACECTORS DOORS D JECCACECTORS CONT.
20220326	700 800	4.7 4.7	4.1	-F[C2039-3999, AVERAGE[C2037, C2039], CF[D2038-3999, AVERAGE[02037, D2039], DAVERAGE[72038, C2039] -F[C2039-3999, AVERAGE[C2038, C2040], CF[D2039-3999, AVERAGE[02038, D2040], DAVERAGE[72039, C2039)
20220326	800	4.7	4	*IF(C2039=-9999, AVERAGE(C2038,C2040), C *IF(D2039=-9999, AVERAGE(D2038,D2040), D *AVERAGE(F2039,G2039)
20220326	900	4.7	3.9	*IFIC2040=-9999, AVERAGE(C2039,C2041), C *IFID2040=-9999, AVERAGE(D2039,D2041), D *AVERAGE(F2040,G2040)
20220326	1000	4.2	3.3	*IF(C2041=9999, AVERAGE(C2040,C2042), C *IF(D2041=9999, AVERAGE(D2040,D2042), D *AVERAGE(F2041,G2041)
20220326 20220326	1100 1200	3.3 2.8	2.7	-F[C2042-3999, MERAGE[C2041,C3045], CH[D2042-3999, MERAGE[02041,D2043], DMERAGE[P2042,G3042] -F[C2043-3999, MERAGE[C2042,C2044], CH[D2043-3999, MERAGE[02042,D2044], DMERAGE[P2043,G2043)
20220326	1200	2.8	2	-IF(C2043=-9999, AVENAGE(C2042,C2044), C -IF(D2043=-9999, AVENAGE(U2042,02044), U -AVENAGE(F2043,G2043)
20220326 20220326	1300 1400	2.2	1.7 1.4	«IFIC2044~0909.AVERAGE(C2043.C2045). C «IFID2044~9909.AVERAGE(D2043.D2045). D «AVERAGE(P2044,G2044) «IFIC2045~0909,AVERAGE(C2044,C2046), C «IFIC2045~9909,AVERAGE(D2044,D2046), D «AVERAGE(P2045,G2045)
20220326	1500	31	14	**F[C2045*-9999_AVERAGE(C2046,C2046), C **F[D2045*-9999_AVERAGE[D2044,D2046], D **AVERAGE[F2045,G2045] **F[C2046*-9999_AVERAGE(C2046,C2046), C **F[D2045*-9999_AVERAGE[D2045,D2045], D **AVERAGE(F2046,G2046)
20220326	1600	3.1 3.4	2.1	-IF(C2046 - 3999, AVERAGE(C2046, C2047); C -IF(D2046 - 5999, AVERAGE(D2046), D2047); D -AVERAGE(P2046, G2046) -IF(C2047 - 6999, AVERAGE(C2046, C2048); C -IF(D2047 - 6999, AVERAGE(D2046, D2048); D -AVERAGE(P2047, G2047)
20220326	1700	4.1	2.8	*IFIC2048 - 0999. AVERAGE(C2047.C2049). C *IFID2048 - 9999. AVERAGE(D2047.D2049). D *AVERAGE(F2048,G2048)
20220326	1800	5.1	3.5	*IF(C2049=9999, AVERAGE(C2048,C2050), C *IF(D2049=9999, AVERAGE(D2048,D2050), D *AVERAGE(F2049,G2049)
20220326	1900	5.3 5.5	4.1	-F[C2050-3999, NERAGE[C2049,C051], C -F[D2050-4099, NERAGE[02049,D2051], D -ANERAGE[P2050,G3050] -F[C2051-4999, NERAGE[C2050,C051], C -F[D2051-4999, NERAGE[02050,D2051], D -ANERAGE[P2050,G3050]
20220326	2000	5.5	4.2	*IF[C2051=-9999,AVERAGE[C2050,C2052], C *IF[D2051=-9999,AVERAGE[D2050,D2052], D *AVERAGE[F2051,G2051]
20220326 20220326	2100 2200	6	3.6 3.4	*IFIC2052 - 0909, AVERAGE(C2051, C2053), C *IFID2052 - 9999, AVERAGE(D2051, D2053), D *AVERAGE(P2052, G2052) *IFIC2053 - 0909, AVERAGE(C2052, C2054), C *IFID2053 - 9999, AVERAGE(D2052, D2054), D *AVERAGE(P2053, G2053)
20220326	2300	1	3.4	-IF(C2053-9999, AVENAGE(C2052,C2054), C -IF(D2053-9999, AVENAGE(D2052,D2054), D -AVENAGE(P2053,G2053)
20220326	2300	3.3	1.4	-F[C2054-3999, AVERAGE[C2053,C2055], C -H[D2054-3999, AVERAGE[02053,D2055], D -AVERAGE[72054,C3054] -F[C2055-3999, AVERAGE[C2054,C2056], C -H[D2055-3999, AVERAGE[02054,D2056], D -AVERAGE[72056,C2055)
20220327	100	1.4	0.6	
20220327	200	0.6	.0.4	«IF(C2057 = 4999, AVERAGE(C2058, C2058), C «IF(D2057 = 4999, AVERAGE(D2058, D2058), D «AVERAGE(F2057, G2057)
20220327	300 400 500	-0.4 -1.1 -1.7	-1.2 -1.8 -2.6	** FC2057-0999, AVERAGE(C2056_C3-56_0, C-#F)02057-0999, AVERAGE(02056_D3058_0, T-AVERAGE(\$7955_70357) ** FC2058-0999, AVERAGE(C3055_C3056_0, C-#F)02058-0999, AVERAGE(\$2055_D3058_0, T-AVERAGE(\$7955_02058) ** FC2058-0999, AVERAGE(\$2055_C3056_0, C-#F)02058-0999, AVERAGE(\$2055_D3056_0, T-AVERAGE(\$7958_02058) ** FC2059-0999, AVERAGE(\$2055_D3056_0, C-#F)02058-0999, AVERAGE(\$2055_D305_0, T-AVERAGE(\$7950_0205_0) ** FC2059-0999, AVERAGE(\$205_D305_0, C-#F)02058-0999, AVERAGE(\$205_D305_0, T-AVERAGE(\$7950_0205_0) ** FC2059-0999, AVERAGE(\$205_D305_0, C-#F)02058-0999, AVERAGE(\$205_D305_0, T-AVERAGE(\$795_00, 0205_0)
20220327	400	-1.1	-1.8	*IF(C2050=-9999, AVERAGE(C2058,C2060), C *IF(D2059=-9999, AVERAGE(D2058,D2060), D *AVERAGE(F2059,G2059)
20220327 20220327	500 600	-1./	-2.6 -3.1	-IF(C2060 - 0909, AVERAGE(C2059,C2061), C -IF(D2060 - 0909, AVERAGE(D2059,D2061), D -AVERAGE(P2060,G2060) -IF(C2061 - 0909, AVERAGE(C2060,C2062), C -IF(D2061 - 0909, AVERAGE(D2060,D2062), D -AVERAGE(P2061,G2061)
20220327 20220327	700	4.4	.41	
20220327 20220327	800	.29	-3.9	(LANGE-1998), AVERAGE (CARACTERS), C. HEDARGE 1989, AVERAGE (U2081, U2083), U. HAVERAGE (P2082, G2082)  HECARGE 1999, AVERAGE (CARACTERS), C. HEDARGE 1999, AVERAGE (D2083, D2084), D. HAVERAGE (P2082, G2082)
20220327	800 900	-2.4 -2.7 -2.9 -2.7	-3.9 -3.1	
20220327	1000	-3.1	-3.4	*IFIC2065=-9999, AVERAGE(C2084,C2086), C *IFID2065=-9999, AVERAGE(D2084,D2086), D *AVERAGE(F2065,G2065)
20220327	1100	-3.3	-3.8	TORREST AND DEPARTMENT OFFICE OF PRODUCT OF DEPARTMENT OF DEPARTMENT OF THE PRODUCT OF THE PRODU
20220327	1200	-3.7	-4.1 -4.2	**(F_0.068*-9009, NERABCE(006,0.268), C **(F_0.068*-9009, NERABCE(0.069,0.009), D **NERABCE(1.2060,0.2069) **(F_0.068*-9009, NERABCE(0.066,0.268), C * F_0.026*-9009, NERABCE(0.068,0.268), D **NERABCE(1.2060,0.2069) **(F_0.068*-9009, NERABCE(0.067,0.2069), C **(F_0.068*-9009, NERABCE(0.069,0.008), D **NERABCE(1.2067,0.2069) **(F_0.068*-9009, NERABCE(0.067,0.2069), C **(F_0.068*-9009, NERABCE(0.2067,0.2069), D **NERABCE(1.2067,0.2069)
20220327	1300	-3.1 -3.3 -3.7 -2.6	-4.2	*IF(C2068-9999, AVERAGE(C2067,C2069), C *IF(D2668-9999, AVERAGE(D2067,D2069), D *AVERAGE(F2068,G2068)
20220327	1400	-1.3 -0.1	-2.6	
20220327	1500	-0.1	-1.3	-1F(C2070-2009, AVENDE(C2008.C2071), C -1F(D2070-2009, AVENDE(C2009.D2071), D -AVENDE(F)2070/02070) -1F(C2070-2009, AVENDE(C)C2070,C2072), C -1F(D2071-2009, AVENDE(C)C070.72071), D -AVENDE(F)2070/02071) -1F(C2077-2009, AVENDE(C)C2070/C2072), C -1F(D2077-2009, AVENDE(C)C0707,D 02771), D -AVENDE(F)2070/02072)
20220327 20220327	1600 1700	1.7	-0.1 1.3	-IF(L2071 = 9999, AVENAGE(C2070, C2072), C -IF(D2071 = 9999, AVERAGE(D2070, D2072), D -AVERAGE(F2071, G2071)
20220327	1700	3.4 4.3	1.3	•IF(C2072-9999, AVERAGE(C2071,C2073), C •IF(D2072-9999, AVERAGE(D2071,D2073), D •AVERAGE(F2072,G2072) •IF(C2073-9999, AVERAGE(C2072,C2074), C •IF(D2073-9999, AVERAGE(D2072,D2074), D •AVERAGE(F2073,G2073)
20220327 20220327	1900	4.3 5.2	3.3	JECONOMIA DOMO NEGOCCONTO CONTE O JECONOMIA DOMO NEGOCCONTO DANCE D JECONOCIONA CANTAL
20220327	2000	5.8	4.3	#FIC2075=-9999_AVERAGE(C2074_C2076)_C #FID2075=-9999_AVERAGE(ID2074_D2075)_D #AVERAGE(C2074_C2074)
20220327	2100	5.2 5.8 5.8	4.3 4.7	-F[C20789999, AVERAGE(C2078, C2078); CH[D20789999, AVERAGE(E)2079, DAVERAGE(E)2075, D. 3075] -F[C20789999, AVERAGE(C2075, C2077); CH[D20789999, AVERAGE(E)2075, D2077], DAVERAGE(E)2076, C2078)
20220327	2200	5.7	4.8	*IFIC2077=-9999. AVERAGE(C2076.C2078). C *IFID2077=-9999. AVERAGE(D2076.D2078). D *AVERAGE(F2077,G2077)
20220327	2300	E 2	4.1	-ELCADA- BODO ALERACE/CADO CARDO CLEDOSTA- BODO ALERACE/DATO DATOS DALERACE/DATO CADOS
20220328	0	4.1 2.8	2.8	-F[C2079-3999, AVERAGE(C2079,C2081), C -F[D2079-3999, AVERAGE[02079,D2081), D -AVERAGE[72079,G2079] -F[C2080-3999, AVERAGE[C2079,C2081), C -F[D2080-3999, AVERAGE[02079,D2081), D -AVERAGE[72080,G2080)
20220328	100	2.8	1.6	*IF(C2080*-9999, AVERAGE(C2079,C2081), C *IF(D2080*-9999, AVERAGE(D2079,D2081), D *AVERAGE(F2080,G2080)
20220328	200	1.7	0.7	*IFIC2081=-0909. AVERAGE(C2080.C2082). C *IFID2081=-9999. AVERAGE(D2080.D2082). D *AVERAGE(F2081,G2081)
20220328	300	0.9	0.3	*IF(C2082=-9999, AVERAGE(C2081, C2083), C *IF(D2082=-9999, AVERAGE(D2081, D2083), D *AVERAGE(F2082, G2082)
20220328	400 500 600	0.3 -0.4 -1.1	-0.7 -1.1 -1.8	-1/C1088-3999, AVERACIC/C10812/C2085, C -1/C1088-3999, AVERACIC/C1082/C2085, 1 - AVERACIC/F20802/C0851 -1/C1088-3999, AVERACIC/C10812/C2085, C -1/C1088-3999, AVERACIC/C1082/C2085, 1 - AVERACIC/F20802/C2085 -1/C1088-3999, AVERACIC/C10812/C2085, C -1/C10888-3999, AVERACIC/C1083/C2085, 1 - AVERACIC/F20802/C2085 -1/C1088-3999, AVERACIC/C10812/C2085, C -1/C10888-3999, AVERACIC/C10812/C2085, 1 - AVERACIC/F20802/C2085)
20220328 20220328	600	-0.4	-1.1	**P(C2084-9999, AVENAGE(C2083,C2085), C **F(D2084-9999, AVENAGE(D2083,D2085), D **AVENAGE(F2084,G2084)
20220328	700	-1.1 -1.7	-1.8 -2.1	
20222222	000	.2	.2.4	(LANGE-1998), AVERAGE (CAUSO), LANG / J. C (CIDARDS-1998), AVERAGE (UZUSS), UZUSS / (U AVERAGE (F2088, G2088)) (FC0087-1998), AVERAGE (CAUSS), C (FD0087-1998), AVERAGE (D2088, D2088), D (VEDAGE (CAUSS), CAUSS), C (VEDAGE
20220328 20220328	900 1000	-2.4	-3.1	-IIC/2008-2-909, AVENDACI(2008-2018), C -IF(2008-2009, AVENDACI(2008-2018), II - AVENDACI(27008-2019) -IF(2008-2009, AVENDACI(2008-2018), C -IF(2008-2009, AVENDACI(27008-2018), II - AVENDACI(27008-2019) -IF(2008-2009, AVENDACI(2008-2009), C -IF(2008-2009, AVENDACI(27008-2019), II - AVENDACI(27008-2019) -IF(2008-2009, AVENDACI(2008-2009), C -IF(2008-2009, AVENDACI(2008-2019), III - AVENDACI(27008-2019) -IF(2008-2009, AVENDACI(2008-2009), C -IF(2008-2009), AVENDACI(2008-2019), III - AVENDACI(27008-2019) -IF(2008-2009, AVENDACI(2008-2009), C -IF(2008-2009), AVENDACI(2008-2019), III - AVENDACI(27008-2019) -IF(2008-2009-2009-2009-2009-2009-2009) -IF(2008-2009-2009-2009-2009-2009-2009-2009-
20220328	1000	-2.4 -2.7	-3.1 -3.3	*IF(C2089=-9999, AVERAGE(C2088,C2090), C *IF(D2089=-9999, AVERAGE(D2088,D2090), D *AVERAGE(P2089,G2089)
20220328	1100		-4.2	
20222222			.4.4	France and UPDACTORNA COLOR O FRANCE AND UPDACTORNA DAMAGE D APPROXICATION OF THE PROPERTY OF
	4000	-3.5	-4.4	
20220328	4000	-3.5 -2.5	-4.4 -3.7	**F(C2092~9999, AVERAGE(C2091,C2093), C **F(D2092~9999, AVERAGE(D2091,D2093), D **AVERAGE(F2092,G2092)
20220328 20220328	1200 1300 1400	-3 -3.5 -2.5 0.4	-3.7 -2.5	-HFC0003 - 9099, ANEMACE(C000,C0002), C -HF00003 - 9099, ANEMACE(0000,D0002), G -ANEMACE(F0000,C0002) -HFC0002 - 9099, ANEMACE(C0001,C0003), C -HF00002 - 9099, ANEMACE(0000,D0002), G -ANEMACE(F0000,C0002) -HFC0002 - 9099, ANEMACE(0000,C0003), C -HF00002 - 9099, ANEMACE(00000,D0002), G -ANEMACE(0000,C0002) -HFC0002 - 9099, ANEMACE(0000,C0004), C -HF00002 - 9099, ANEMACE(0000,D0000,D0001,D0001,D0000), G -ANEMACE(0000,D0001,D
20220328	1200 1300 1400 1500	-3.5 -2.5 0.4 2	-4.4 -3.7 -2.5 0.4	
20220328 20220328 20220328 20220328	1200 1300 1400	-3.5 -2.5 0.4 2 3	-3.7 -2.5	
20220328	1200 1300 1400 1500	-3.5 -2.5 0.4 2 3 4	-3.7 -2.5	## (2007) - 9009. AMERICAÇÃO (2001), - 97 (2007) - 9009. AMERICAÇÃO (2007), - 9 (47 (47 (47 (47 (47 (47 (47 (47 (47 (47

20220328	1800	5.3	3.3	-IF(2007 - 3009, AVERAGE(2019, C2018); CIF(20207 - 3009, AVERAGE(2000, C2010); DAVERAGE(70207 (20207) -IF(2008 - 3009, AVERAGE(20207) (2009); C-IF(2008 - 5009, AVERAGE(20207) (2009); DAVERAGE(70209, G2008) -IF(2009 - 3009, AVERAGE(2010); C-IF(2008 - 5009, AVERAGE(20209) (2010); DAVERAGE(70209, G2008)
20220328 20220328	1900 2000	6.1 6.1	4.7 5.5	**F[C2098-9999, AVERAGE(C2097, C2099), C **F[D2098-9999, AVERAGE[D2097, D2099], D **AVERAGE(F2098, G2098)  -*F[C2098-9999, AVERAGE(C2097, C2099), C **F[D2098-9999, AVERAGE[D2097, D2099], D **AVERAGE(F2098, G2098)
20220328	2100	6.8	5.9	
20220328	2200	7.2 6.9 5.8	6.3 5.8	-IF(C2101-9999, ANENACE(C2100,C2102), C -IF(D2101-9999, AVERACE(D2100,D2102), D -AVERACE(P2101,D2101) -IF(C2102-9999, ANENACE(C2101,C2103), C -IF(D2102-9999, AVERACE(D210,D2102)), D -AVERACE(P2101,D2102) -IF(C2102-9999, ANENACE(C2102,C2104), C -IF(D2102-9999, AVERACE(D2102,D2104), D -AVERACE(P2102,D2102) -IF(C2102-9999, AVERACE(C2102,C2104), C -IF(D2102-9999, AVERACE(D2102,D2104), D -AVERACE(P2102,D2102)
20220328 20220329	2300	6.9 5.8	5.8	*F(C2102*-9999, AVERAGE(C2101,C2103), C *F(D2102*-9999, AVERAGE(D2101,D2103), D *AVERAGE(F2102,G2102) *F(C2103*-9999, AVERAGE(C2102,C2104), C **IF(D2103*-9999, AVERAGE(D2102,D2103), D **AVERAGE(F2103,G2103)
20220220	100	5	4.4	
20220329 20220329	200 300 400	5 4.5 4.2 3.5	4	-IFC2105-2009, ANENACE(C104,C2108), C -IFC2105-2009, AVERACE(C2104,C2108), C -AVERACE(F2105,C2105) -IFC2105-2009, ANENACE(C105,C2107), C -IFC2106-2009, AVERACE(C2105,C2107), D -AVERACE(F2105,C2105) -IFC2107-2009, ANENACE(C2105,C2108), C -IFC22106-2009, AVERACE(C2105,C2108), D -AVERACE(F2105,C2106) -IFC2107-2009, ANENACE(C2105,C2108), C -IFC22106-2009, AVERACE(C2105,C2108), D -AVERACE(F2105,C2107)
20220329	400	4.2 3.5	3.4 2.9	=IF(C2108=9999, AVENAGE(C2105,C2107), C =IF(D2108=9999, AVENAGE(D2105,D2107), U =AVENAGE(F2106,G2106) =IF(C2107=9999, AVENAGE(C2106,C2108), C =IF(D2107=9999, AVENAGE(D2106,D2108), D =AVENAGE(F2107,G2107)
20220329	500	3	2.5	
20220329	600 700 800	2.5 2 2	2	-HF(C2199-9999, AMENACE(C2168,C2110, C -HF)2109-9999, AMENACE(C2168,C2110), C -MANACE(F)2109,C2109) -HF(C2119-9999, AMENACE(C2169,C2111), C -HF)2110-9999, AMENACE(C2109,C2111), C -MANACE(F)2110,C2110) -HF(C2111-9999, AMENACE(C2107,C2111), C -HF)2110-9999, AMENACE(C2110,C2121), C -MANACE(F)2110,C2110)
20220329 20220329	700 800	2	1.7 1.9	*F(C2110*-0909, AVERAGE(C2109,C2111), C *F(D2110*-0909, AVERAGE(D2109,D2111), D *AVERAGE(F2110,G2110) *F(C2111*-0909, AVERAGE(C2110,C2112), C **IF(D2111*-0909, AVERAGE(D2110,D2112), D **AVERAGE(F2111,G2111)
20220329	900	1.9	1.7	
20220329	1000	1.9 1.7 1.6 1.5	1.6 1.5 1.4	**************************************
20220329 20220329	1100 1200	1.6	1.5	**F[C2114-9999, AVERAGE(C2113,C2115), C **F[D2114-9999, AVERAGE[D2113,D2115), D **AVERAGE[F2114,G2114)  **F[C2114-9999, AVERAGE(C2113,C2115), C **F[D2114-9999, AVERAGE[D2113,D2115), D **AVERAGE[F2114,G2114)
20220329	1300	1.8	1.4	*IF[C2118-9999, AVERAGE[C2115,C2117), C *IF[D2118-9999, AVERAGE[D2115,D2117), D *AVERAGE[F2118,G2118)
20220329	1400	2	1.8	*IF(C2117=0909, AVERAGE(C2116,C2116), C *IF(D2117=0909, AVERAGE(D2116,D2118), D *AVERAGE(F2117,G2117)
20220329 20220329	1500 1600	2.3 3.7 4	2 2.3	
20220329	1700	4	3.5	*IF[C2120=9999, AVERAGE[C2119,C2121), C *IF[D2120=9999, AVERAGE[D2119,D2121), D *AVERAGE[F2120,G2120)
20220329	1800	4.1 4.8 5.2 5.6	3.6	IFC2121-0099. MERMGE(C110.C122); C. = (F02121-0099. MERMGE(D110.0312); C. = MERMGE(F1213.0312);   IFC2121-0099. MERMGE(C1213.0213); C. = (F0212-0099. MERMGE(D1213.0213); C. = (F0212-0099. MERMGE(D1213.0213); C. = (F0212-0099. MERMGE(D1213.0213); C. = (F02123-0099. MERMGE(D1213.0213); C. = (F02123-0099. MERMGE(D1213.0213); C. = (F02124-0099. MERMGE(D123.0213); C. = (F021
20220329 20220329	1900 2000	4.8	4.1 4.6	**F[C2122-9999, AVERAGE(C2121, C2123), C **F[D2122-9999, AVERAGE[D2121, D2123), D **AVERAGE[F2122, C2122)  **F[C2122-9999, AVERAGE(C2121, C2123), C **F[D2122-9999, AVERAGE[D2121, D2123), D **AVERAGE[F2122, C2122)
20220329	2100	5.6	5.2	*IF(C2124=9999, AVERAGE(C2123,C2125), C *IF(D2124=9999, AVERAGE(D2123,D2125), D *AVERAGE(F2124,G2124)
20220329	2200	6.3	5.6	
20220329	2300	6.9 7.3 6.9	6.3 6.7 6.4	-HF(02198-9899, NEMOCE(0219,C3127), C -HF(02128-9999, NVEMOCE(0219,02177), D -NVEMOCE(97128,03128) -HF(02127-9999, NVEMOCE(0218,0218), C -HF(02127-9999, NVEMOCE(02128,02177), D -NVEMOCE(97128,03128) -HF(02127-9999, NVEMOCE(0217,0218), C -HF(02127-9999, NVEMOCE(0217),02139), D -NVEMOCE(97127,03127)
20220330	100	6.9	6.4	*IF(C2128=0909, AVERAGE(C2127,C2129), C *IF(D2128=0909, AVERAGE(D2127,D2129), D *AVERAGE(F2128,G2128)
20220330	200	6.4	6	
20220330	300	6.1	5.7	*IF(C2130=-9999, AVERAGE(C2129,C2131), C *IF(D2130=-9999, AVERAGE(D2129,D2131), D *AVERAGE(P2130,G2130)
20220330 20220330 20220330	300 400 500	6.4 6.1 6.1 6.1	5.7 5.3	-HF(C2130-2009, ANENOE(C2120,C2131), C -HF(D2130-2009, AVERNOE(D2120,D2131), D -AVERNOE(F)130,D2130) -HF(C2131-2009, AVERNOE(C2130,C2131), C -HF(D2131-2009, AVERNOE(D2130,D2131), D -AVERNOE(F)131,D2131) -HF(C2132-2009, AVERNOE(C2131,D213), C -HF(D2131-2009, AVERNOE(D2130,D2131), D -AVERNOE(F)131,D2131)
20220330	600	5.8	5.3	
20220220	700 800 900	5.8 6.7 7.2 7.9	5.8	-HFC2134-2009, ANENGE[C213X,C2135], C -HFD2134-5000, AVENGE[D213X,D2135], D -AVENGE[P213X,D2134] -HFC2135-2009, AVENGE[C213X,C2136], C -HFD2135-5000, AVENGE[D213X,D2135], D -AVENGE[P213X,D2135] -HFC2135-2009, AVENGE[C213X,C2135], C -HFD2135-5009, AVENGE[D213X,D2135], D -AVENGE[P213X,D2135]
20220330	900	7.9	6.6 7.1	*IF(C2138=4999, AVERAGE(C2135,C2137), C *IF(D2138=4999, AVERAGE(D2135,D2137), D *AVERAGE(P2138,G2138)
20220330	1000	8.6	7.7	
20220330 20220330	1100	8.6 9.2 9.9 13.6 17.7	8.5 8.7	***(FL233**-0909. ANERAGE(2137.0.126.C. ***(FL233**-0909. ANERAGE(2135.0.126.C.) - WERRAGE(2135.0.126.C.) - WERRAGE(2135.0.126.C.) - WERRAGE(2136.0.126.C.) - WERRAGE(2136.C.) - WERRAGE(21
20220330	1200 1300	13.6	9.9	**FIC2140 = 9999, AVERAGE(C2130,C2141), C **FID2140 = 9999, AVERAGE(D2139,D2141), D **AVERAGE(P2140,G2140)  **FIC2140 = 9999, AVERAGE(C2130,C2141), C **FID2140 = 9999, AVERAGE(D2139,D2141), D **AVERAGE(P2140,G2140)
20220330	1400	17.7	13.6	=IF(C2141=-9999,AVERAGE(C2140,C2142), C =IF(D2141=-9999,AVERAGE(D2140,D2142), D =AVERAGE(F2141,G2141)
20220330	1500	19.9	17.7	
20220330	1700	21.5 21.6 24	19.9 21.2	*IF(C2143=9999, AVENAGE(C2142,C2144), C *IF(D2143=9999, AVENAGE(D2142,D2144), D *AVENAGE(P2143,G2143) *IF(C2144=9999, AVENAGE(C2143,C2144), C *IF(D2144=9999, AVENAGE(D2143,D2145), D *AVENAGE(P2144,G2144)
20220330	1800	24	21.6	=IF(C2145=-9999,AVERAGE(C2144,C2146), C =IF(D2145=-9999,AVERAGE(D2144,D2146), D =AVERAGE(F2145,G2145)
20220330	1900 2000		23.8	FIC2149-0099, MEMOREC145.C2147, C. + FIC2149-0099, MEMOREC12145.D2147, D MEMORE[6]2146,D2146,   FIC2149-0099, MEMOREC12146.D2146, C FID2147-0099, MEMORED12146,D2146, D MEMORE[7147,D2147)   FIC2148-0099, MEMOREC121.D2166, C FID21487-0099, MEMORED1217,D101, D MEMORE[7140,D2148]   FIC2148-0099, MEMOREC121.D2166, C FID21487-0099, MEMORE(D1215), D MEMORE[6]2149,D2148)
20220330 20220330	2000 2100	24.8	24.2	*IF(C2147*-9999, AVERAGE(C2148, C2148), C *IF(D2147*-9999, AVERAGE(D2146, D2148), D *AVERAGE(F2147, G2147) *IF(C2148*-9999, AVERAGE(C2147, C2149), C *IF(D2148*-9999, AVERAGE(D2147, D2149), D *AVERAGE(F2148, G2148)
20220330	2200	24.8 24.8 24.1	24.2 24 23.6	*(F(C2149=9999, AVERAGE(C2148,C2150), C *(F(D2149=9999, AVERAGE(D2148,D2150), D *AVERAGE(F2149,G2149)
20220330	2300		23.3	
20220331	0	23.6	23	**F[C2151=4999, AVERAGE(C2150,C2152), C **F[D2151=4999, AVERAGE[D2150,D2152), D **AVERAGE[P2151,G2151)  **F[C2151=4999, AVERAGE(C2150,C2152), C **F[D2151=4999, AVERAGE[D2150,D2152), D **AVERAGE[P2151,G2151)
20220331 20220331 20220331	100 200	23.6 23.4 20.5	20.2 16.3	-HFC2151-2009, ANENOE(C2150,C2152), C -HFD2151-2009, AVERAGE(D2150,D2152), D -WARRACE(P2151,D2151) -HFC2152-2009, ANENOE(C2151,D2153,) C -HFD2151-2009, AVERAGE(D2150,D2152), D -WARRACE(P2151,D2151) -HFC2152-2009, ANENOE(C2152,D2153,) C -HFD2152-2009, AVERAGE(D215,D2153,D1), D -WARRACE(P2153,D2152) -HFC2152-2009, ANENOE(C2152,D2153,) C -HFD2152-2009, AVERAGE(D215,D2154,) D -WARRACE(P2153,D2152)
20220331	300		146	-FIC2154-0000. AVERAGE(2151.C2155). CFIC2154-0000. AVERAGE(02151.D2155). DAVERAGE(92154,02154)FIC2155-0000. AVERAGE(2154.C2156). CFIC2155-0000. AVERAGE(02154.D2156). DAVERAGE(92156,02155)FIC2155-0000. AVERAGE(2156.C2156). CFIC2155-0000. AVERAGE(02155.D2156). DAVERAGE(92157.D2157)FIC2157-0000. AVERAGE(2156.C2156). CFIC2157-0000. AVERAGE(02155.D2158). DAVERAGE(92157.D2157).
20220331 20220331 20220331	400 500 600	14.6 14.1 15.2	13.8 13.7 14.1	*IF(C2155-9999, AVERAGE(C2154,C2156), C *IF(D2155-9999, AVERAGE(D2154,D2156), D *AVERAGE(P2155,G2155)
20220331	600	15.2	14.1	**F[C2157=9999,AVERAGE[C2156,C2158],C **F[D2157=9999,AVERAGE[D2156,D2158],D **AVERAGE[F2157,G2157]
20220331	700	15.2	14.4	*IFIC2158-9999.AVERAGE(C2157.C2159). C *IFID2158-9999.AVERAGE(D2157.D2159). D *AVERAGE(F2158,G2158)
20220331	800	15.2 14.5 9.7 7.8	9.7	-FIC2159-0000. AVERAGE(2157.C2159). CFIC2159-0000. AVERAGE(0157.02159). DAVERAGE(92156,02158). -FIC219-0000. AVERAGE(2156.C2160). CFIC2159-0000. AVERAGE(0158.02160). DAVERAGE(97150,02150). -FIC2190-0000. AVERAGE(2150.C2161). CFIC2150-0000. AVERAGE(0159.02150). DAVERAGE(97160,02160). -FIC2161-0000. AVERAGE(2150.C2162). CFIC2161-0000. AVERAGE(0150.02162). DAVERAGE(97161,02161).
20220331	900 1000	7.8	7.9 6.7	=IF(C2161=9999, AVENAGE(C2169,C2161), C =IF(D2160=9999, AVENAGE(D2169,D2161), D =AVENAGE(F2160,G2160) =IF(C2161=9999, AVENAGE(C2160,C2162), C =IF(D2161=9999, AVENAGE(D2160,D2162), D =AVENAGE(F2161,G2161)
20220331	1100	6.8	5.9	
20220331 20220331	1200	6.8 5.9 5.5 5.1	5.5	**************************************
20220331	1300 1400	5.1	5	=IF(C2164=9999, AVENAGE(C2163,C2165), C =IF(D2164=9999, AVENAGE(D2163,D2165), D =AVENAGE(F2164,G2164) =IF(C2165=9999, AVENAGE(C2164,C2166), C =IF(D2165=9999, AVENAGE(D2164,D2166), D =AVENAGE(F2165,G2165)
20220331	1500	5.1	4.9	*IF(C2166-9999, AVERAGE(C2165,C2167), C *IF(D2166-9999, AVERAGE(D2165,D2167), D *AVERAGE(F2166,G2166)
20220331	1600	4.9 5.5 5.6 4.7	4.5	
20220331	1800	5.6	4.5 4.7 4.4	*IF(C2168 - 9999, AVENAGE(C2167, C2169), C *IF(D2168 - 9999, AVENAGE(D2167, D2169), D *AVENAGE(P2168, D2169) *IF(C2169 - 9999, AVENAGE(C2168, C2170), C *IF(D2169 - 9999, AVENAGE(D2168, D2170), D *AVENAGE(P2169, D2169)
20220331	1900	4.7	4.4	=IF(C2170=-9999,AVERAGE(C2169,C2171), C =IF(D2170=-9999,AVERAGE(D2169,D2171), D =AVERAGE(F2170,G2170)
20220331	2000 2100	4.8 4.8 4.8 4.4	4.4	-FIC2171-0000. MERMOEIC2170.C2172. C -FIC2171-0000. MERMOEID2170.D2173. D -MERMOEI[72171,02171] -FIC2173-0000. MERMOEIC2171.C2173. C -FIC7172-0000. MERMOEID2170.D2173. D -MERMOEI[7217,02172] -FIC2173-0000. MERMOEIC2172.C2173. C -FIC72173-0000. MERMOEI[7217,02173] -FIC2273-0000. MERMOEIC2172.C2175. C -FIC2173-0000. MERMOEI[72173,02175]. D -MERMOEI[72173,02174]
20220331 20220331	2100	4.8	4.3 4.4 3.1	**F[C2172=9999,AVERAGE[C2171,C2173], C **F[D2172=9999,AVERAGE[D2171,D2173], D **AVERAGE[P2172,G2172]
20220331	2200 2300	4.4	3.1	*IF(C2174-9999, AVERAGE(C2173,C2175), C *IF(D2174-9999, AVERAGE(D2173,D2175), D *AVERAGE(F2174,G2174)
20220401	n .	3.2	3	
20220401	100	3.1	2.6	**F[C2176-9999,AVERAGE(C2175,C2177), C **F[D2176-9999, AVERAGE[D2175,D2177), D **AVERAGE[F2176,G2176)  **F[C2176-9999,AVERAGE(C2175,C2177), C **F[D2176-9999, AVERAGE[D2175,D2177), D **AVERAGE[F2176,G2176)
20220401 20220401 20220401	100 200 300	3.1 2.9 2.8	2.6 2.7	-IFC2178-2009, NEMOCIC2175,C2177), C -IFD2178-2009, NVEMOCIC2175,D2177), D -VMEMOCIC2176,D2178) -IFC2177-2009, NVEMOCIC2176,D2178, C -IFD2177-2009, NVEMOCIC2176,D2177,D - VMEMOCIC2177,D2177) -IFC2177-2009, NVEMOCIC2177,D2178, C -IFD2177-2009, NVEMOCIC2177,D2178,D - VMEMOCIC2177,D2178) -IFC2177-2009, NVEMOCIC2177,D2178,C -IFD2177-2009, NVEMOCIC2177,D2178,D - VMEMOCIC2177,D2178)
20220401	400	2.7	2.4	
20220401	500 600 700	2.7 2.4 2.3 2	2.3	-IF(C2180-9999, ANENOE(C2179,C2181), C -IF(D2186-9999, AVERAGE(D2179,D2181), D -AVERAGE(F2180,D2180) -IF(C2181-9999, AVERAGE(C2180,C2182), C -IF(D2181-9999, AVERAGE(D2180,D2181), D -AVERAGE(F2180,D2181) -IF(C2181-9999, AVERAGE(C2181,D2182), C -IF(D2181-9999, AVERAGE(D2181,D2181), D -AVERAGE(F2181,D2181) -IF(C2181-9999, AVERAGE(C2181,D2182), C -IF(D2181-9999, AVERAGE(D2181,D2181), D -AVERAGE(F2181,D2181)
20220401 20220401 20220401	700	2.3	1.9	**FIC2181**-9899, AVERAGE(C2181,C2183), C **FID2182**-9899, AVERAGE(D2181,D2183), D **AVERAGE(P2181,D2183) **FFC2182**-9899, AVERAGE(C2181,C2183), C **FID2182**-9899, AVERAGE(D2181,D2183), D **AVERAGE(P2182,G2182)
20220401	800	2	1.8	=IFIC2183=-9999.AVERAGE(C2182.C2184). C =IFID2183=-9999.AVERAGE(D2182.D2184). D =AVERAGE(F2183,G2183)
20220401	900	1.8	0.5	*IF(C2184-9999, AVERAGE(C2183,C2185), C *IF(D2184-9999, AVERAGE(D2183,D2185), D *AVERAGE(F2184,G2184)
20220401	1000 1100	0.6 0.5	0.3 0.4	-FIC2183-0000. AVERAGE(2182 C2184. CFIC2183-0000. AVERAGE(0182 D2184. DAVERAGE(9218), 02183) -FIC2184-0000. AVERAGE(218), C2185. CFIC2184-0000. AVERAGE(0218), D2185. DAVERAGE(9218), 02184 -FIC2184-0000. AVERAGE(218), C2186. CFIC2185-0000. AVERAGE(0218), D2186. DAVERAGE(9218), D2186) -FIC2186-0000. AVERAGE(218), C2187. CFIC2186-0000. AVERAGE(0218), D2187. DAVERAGE(9218), D2186)
20220401	1200	0.6	0.4	
20220401 20220401	1300	1.4	0.6	*IF(C2188-9999, AVERAGE(C2187,C2189), C *IF(D2188-9999, AVERAGE(D2187,D2189), D *AVERAGE(F2188,G2188)
20220401 20220401	1400 1500	0.6 1.4 2.8 3.1	1.4 2.2 2.7	***(FL218-9999. ANERAGE(1218-02190. C **F01218-9999. ANERAGE(1218-02118-0) - WHERAGE(1318-0218-0) - WHERAGE(1318-0218-0) - WHERAGE(1318-0218-0218-0218-0218-0218-0218-0218-02
20220401	1600	3.1	2.7	«IF(C2191~0999, AVERAGE(C2190,C2192), C «IF(D2191~9999, AVERAGE(D2190,D2192), D «AVERAGE(F2191,G2191)
20220401	1700	3.6	2.8	
20220401	1900 1900	4.1 4.6 5.4	3.3 3.9 4.4	(LLLLA
20220401	2000	5.4	4.4	«IF(C2195-0999, AVERAGE(C2194,C2196), C «IF(D2195-0999, AVERAGE(D2194,D2196), D «AVERAGE(F2195,G2195)
20220401	2100 2200	6.3	5	-IFIC2198-9999. AVERAGE(C2195.C2197). C -IFID2198-9999. AVERAGE(D2195.D2197). D -AVERAGE(F2196,G2196)
20220401 20220401 20220402	2200 2300 0	6.3 6 6.5 5.6		-FIC2196-9999. AVERAGE(2196.C2197). CFIC2196-9999. AVERAGE(02195.D2197). DAVERAGE(92196,02196) -FIC2197-9999. AVERAGE(21196.C2196). CFIC2197-9999. AVERAGE(02196.D2196). DAVERAGE(97197.D2197) -FIC2198-9999. AVERAGE(2197.D210). CFIC2198-9999. AVERAGE(02197.D210). DAVERAGE(9719.D2196) -FIC2198-9999. AVERAGE(2197.D2196.C2196). CFIC2199-9999. AVERAGE(02197.D200), DAVERAGE(9719.D2199)
20220402	0	5.6	5.5 4.7	«IF(C2199-0999, AVERAGE(C2198,C2200), C «IF(D2199-0999, AVERAGE(D2198,D2200), D «AVERAGE(F2199,G2199)
20220402	100	4.7	3.5 2.3	
20220402	200 300 400	3.5 2.7 1.9	2.3 1.6 1.2	-IF(C2201 - 8999, NEMACE(C2300, C2302), C -IF(D2201 - 9999, NFEMACE(D2200, D2202), D -NFEMACE(P2201, D2201) -IF(C2202 - 9999, NEMACE(C2301, C2303), C -IF(D2202 - 9999, NFEMACE(D220, D2202), D -NFEMACE(P2201, D2202) -IF(C2202 - 9999, NFEMACE(C2201, C2204), C -IF(D2202 - 9999, NFEMACE(D2201, D2204), D -NFEMACE(P2201, D2202) -IF(C2202 - 9999, NFEMACE(C2202, C2204), C -IF(D2202 - 9999, NFEMACE(D2202, D2204), D -NFEMACE(P2201, D2202)
20220402	400	1.9	1.2	*IF(C2203=9999, AVERAGE(C2202,C2204), C *IF(D2203=9999, AVERAGE(D2202,D2204), D *AVERAGE(F2203,G2203)
20220402	500	1.7	0.8	
20220402	600 700 800	0	-1.3 -1.2 -1.9	-IF(C2295 - 9999, ANENACE(C2394, C2308), C -IF(D2205 - 9999, AVERACE(D2294, D2208), D -AVERACE(P2205, D2205) -IF(C2206 - 9999, AVERACE(C2305, C2307), C -IF(D2206 - 9999, AVERACE(D2206, D2205), D -AVERACE(P2205, D2205) -IF(C2207 - 9999, AVERACE(C2205, C2208), C -IF(D2206 - 9999, AVERACE(D2206, D2208), D -AVERACE(P2207, D2205) -IF(C2207 - 9999, AVERACE(C2205, C2208), C -IF(D2206 - 9999, AVERACE(D2206, D2208), D -AVERACE(P2207, D2205)
20220402	800	-0.5	-1.9	«IF(C2207 ~ 9999, AVERAGE(C2208, C2208), C «IF(D2207 ~ 9999, AVERAGE(D2208, D2208), D »AVERAGE(F2207, G2207)
20220402	900	-1.1	-2.3	*IFIC2208 - 9999. AVERAGE(C2207.C2209). C -IFID2208 - 9999. AVERAGE(D2207.D2209). D -AVERAGE(F2208,G2208)
	1000		****	-и развои-чиный, иметичностиденно, иделир, и «перидени» -имия, именичностигов, изглания (Р2209, С2209)
20220402	1000	-0.7		
20220402	1000 1100 1200	-0.7 -1.2	-2.9 -3	-IF(CZ210-9999, AVENGE)(CZ209,CZ211), C -IF(DZ210-9999, AVENGE)(DZ209,DZ211), D -AVENGE(FZ210,GZ210) -IF(CZ211-9999, AVENGE(CZ210,CZ212), C -IF(DZ211-9999, AVENGE(DZ210,DZ212), D -AVENGE(FZ211,GZ211)
20220402 20220402	1000 1100 1200 1300	0.5	-1.8	-#C2218909. AREAGC2297.07300; CFC2238909. AREAGC2297.0230; DAREAGC22080; CFC2238909. AREAGC2298.07300; CFC2238909. AREAGC2298.07310; CFC2238909. AREAGC2298.07210; CFC2238909. AREAGC2398.07210; CFC2238909. AREAGC2398.07210; CFC2238909. AREAGC2398.07210; CFC2338909. AREAGC2398.07210; CFC2338909. AREAGC2388.07210; CFC2338909. AREAGC2388.07210; CFC2338909. AREAGC2388.07210; CFC23388.07210; CFC233888.07210; CFC23388.07210; CFC23388.07210; CFC233888.07210; CFC2338888.07210; CFC2338888.07210; CFC2338888.07210; CFC233888888.07210; CFC2338888.07210; CFC2338888888.07210; CFC23388888888888888888888888888888888888
20220402	1000 1100 1200 1300	0.5	-1.8 0.4	
20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1300 1400 1500	0.5	-1.8 0.4	
20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1300 1400 1500 1600 1700	0.5 2.2 3.5 7.4 9.2	-1.8 0.4 2.2 3.6 7.1	-IN-C22232009. AMERIGEIC 2221 C.223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 C. C -INCUZZES2009. AMERICEIC 222 C. C -INCUZZES2009. AMERIC
20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1300 1400 1500	0.5 2.2 3.5 7.4 9.2	-1.8 0.4	-IN-C22232009. AMERIGEIC 2221 C.223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 C. C -INCUZZES2009. AMERICEIC 222 C. C -INCUZZES2009. AMERIC
20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1300 1400 1500 1700 1800 1900 2000	0.5 2.2 3.5 7.4 9.2	.18 0.4 2.2 3.6 7.1 9.2 11.1 11.9	-IN-C22232009. AMERIGEIC 2221 C.223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 I 10223 C. C -AMERIGEIC 222 I 10223 C. C -INCUZZES2009. AMERIGEIC 222 C. C -INCUZZES2009. AMERICEIC 222 C. C -INCUZZES2009. AMERIC
20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1400 1400 1500 1600 1700 1800 2000 2000	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9	-1.8 0.4 2.2 3.6 7.1 9.2 11.1 11.9 11.9	-6-(221) 800, AGRAGO (221) (221), C6-(202) 900, AGRAGO (221), D. 1, AGRAGO (221
20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1200 1400 1400 1700 1700 1800 1700 1200 1200 1200 1200 1200 1200	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9	-1.8 0.4 2.2 3.6 7.1 9.2 11.1 11.9 11.9	4-(232)- 800. ARRAGECTATICTAT. (-40037-200. ARRAGECTATIOSTAL - 4004(67721)22711. 4-(232)- 800. ARRAGECTATICTAT. (-40037-200. ARRAGECTATIOSTAL - 4004(67721)22711. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22714. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22714. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713. 4-(232)-800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713.
20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402 20220402	1000 1100 1200 1200 1400 1400 1700 1700 1800 1700 1200 1200 1200 1200 1200 1200	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9	-1.8 0.4 2.2 3.6 7.1 9.2 11.1 11.9 11.9	4-(232)- 800. ARRAGECTATICTAT. (-40037-200. ARRAGECTATIOSTAL - 4004(67721)22711. 4-(232)- 800. ARRAGECTATICTAT. (-40037-200. ARRAGECTATIOSTAL - 4004(67721)22711. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22714. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22714. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713. 4-(232)- 800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713. 4-(232)-800. ARRAGECTATICTATA. (-40037-800. ARRAGECTATICTAL) - 4004(67721)22713.
20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225403	1000 1200 1200 1400 1400 1400 1400 1700 1500 2000 2000 0 0	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9 12.8 12.1 10.6	18 04 22 38 7.1 9.1 11.1 11.1 11.1 11.1 11.1 11.1 1	**************************************
2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-02 2022-04-03 2022-04-03 2022-04-03	1000 1100 1200 1200 1400 1400 1700 1700 1800 1700 1200 1200 1200 1200 1200 1200	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9	-1.8 0.4 2.2 3.6 7.1 9.2 11.1 11.9 11.9	#### (### 1980 A MARKECT 111 7211 C # ### 1980 C ### 1980 A MARKECT 112 7211 C ### 1980 A MARKECT 112 7211 C ### 1980 C ### 1980 A MARKECT 112 7211 C ### 19
20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225402 20225403	1000 1200 1200 1400 1400 1400 1400 1700 1500 2000 2000 0 0	0.5 2.2 3.5 7.4 9.2 11.1 12.3 12.6 13.9 12.8 12.1 10.6	18 04 22 38 7.1 9.1 11.1 11.1 11.1 11.1 11.1 11.1 1	**************************************

20220403				
20220403	500	5.2	4	*IF(C2228-0000, AVERAGE(C227, C2229), C *IF(D2228-0000, AVERAGE(D227, D2229), D *AVERAGE(F)228, C2228) *IF(C2229-0000, AVERAGE(C2238, C2230), C *IF(D2229-0000, AVERAGE(D2238, D2230), D *AVERAGE(F)229, C2229)
20220403	600 700	4.2	3.2	**IF(C2230=-9999, AVERAGE(C2229,C2231), C **IF(D2230=-9999, AVERAGE(D2229,D2231), D **AVERAGE(F2230,G2239) **IF(C2230=-9999, AVERAGE(C2229,C2231), C **IF(D2230=-9999, AVERAGE(D2229,D2231), D **AVERAGE(F2230,G2239)
20220403	800	4	3.2	*IFIC2231=-9999.AVERAGE(C2230.C2232). C *IFID2231=-9999.AVERAGE(D2230.D2232). D *AVERAGE(P2231,G2231)
20220403	900 1000	3.5 2.5	2.3 1.7	*IF(C2232 * 0999, AVERAGE(C1231, C2233), C *IF(D2332 * 0999, AVERAGE(D1231, D2233), D *AVERAGE(F1232, C2232) *IF(C2233 * 0999, AVERAGE(C1232, C2234), C *IF(D2333 * 0999, AVERAGE(D1232, D1234), D *AVERAGE(F1223, C2233)
20220403	1100	2.2	1.6	**F[C2234=-9999, AVERAGE[C2233,C2235], C **F[D2234=-9999, AVERAGE[D2233,D2235], D **AVERAGE[F2234,G2234] **IF[C2234=-9999, AVERAGE[C2233,C2235], C **IF[D2234=-9999, AVERAGE[D2233,D2235], D **AVERAGE[F2234,G2234]
20220403	1200	1.9	0.4	- FIG2234999, AVERAGE(C233,C235), C - FIG2234999, AVERAGE(D233,D235), G - AVERAGE(F233,D235), G -
20220403	1300 1400	3.2 5.7	1.7 3.2	*IF(C2238-9999, AVERAGE(C2235,C2237), C *IF(D2238-9999, AVERAGE(D2235,D2237), D *AVERAGE(F2236,G2236) *IF(C2237-9999, AVERAGE(C2238,C2238), C *IF(D2237-9999, AVERAGE(D2238,D2238), D *AVERAGE(F2237,G2237)
20220403	1500	8	5.6	- IFIGO238 - 9890, NERRADE(C2393 ) C2390, C + IFIGO238 - 9890, NERRADE(C1237 ) D22390, D - NERRADE(P2238 ) D22390 - IFIC2238 - 9890, NERRADE(C239 ) C2390, C - IFIGO238 - 9890, NERRADE(C1237 ) D22390, D - NERRADE(P2238 ) D2230 - IFIC2239 - 9890, NERRADE(C239 ) C22410, C - IFID2238 - 9890, NERRADE(C1238 ) D2240, D - NERRADE(P2238 ) D2230 - IFIC2230 - 9890, NERRADE(C239 ) C22410, C - IFID2238 - 9890, NERRADE(C1238 ) D2240, D - NERRADE(P2238 ) D2240, D - NERRADE(P228 ) D240, D - NERRADE
20220403	1600	11.5	8	*IFIC2239=-9999. AVERAGEIC2238.C22401. C *IFID2239=-9999. AVERAGEID2238.D22401. D *AVERAGE[F2239,G2239]
20220403	1700 1800	12.9 14	11.5 12.4	*IF(C2240=9999, AVERAGE(C2239,C2241), C *IF(D2240=9999, AVERAGE(D2239,D2241), D *AVERAGE(F2240,G2240)
20220403	1900	14.4	13.1	-IFIC22410899, ANERAGE(C2240, C2242); CIFIC22410899, ANERAGE(ID2240, D2242); DANERAGE(F2241, G2241) -IFIC22420899, ANERAGE(C2241, C2243); CIFIC22410899, ANERAGE(D2241, D2243); DANERAGE(F2242, G2242) -IFIC22430899, ANERAGE(C2242 C2244); CIFIC224310899, ANERAGE(D2242, D2244); DANERAGE(F2242, G2242)
20220403	2000	14.5	13.9	*IFIC2243=-9999. AVERAGEIC2242.C22441. C *IFID2243=-9999. AVERAGEID2242.D22441. D *AVERAGE F2243,G2243)
20220403	2100 2200	15.1 15.4	14.2 14.7	-IF(C2544-9099, NERMOE(C254), C2345), C -IF(D2344-9099, NERMOE(D234), D2545), D -NVERMOE(F2244, D2244) -IF(C2256-9099, NERMOE(C2244), C2346), C -IF(D2236-9099, NERMOE(D234), D2346), D -NVERMOE(F2256, D226) -IF(C2364-9099, NERMOE(C2354, C2368), C -IF(D22347), NERMOE(D2354, D2348), D -NVERMOE(D2354, D2369) -IF(C2347-9099, NERMOE(C2354, C2348), C -IF(D2347-9099, NVERMOE(D2354, D2348), D -NVERMOE(F2347), D2347)
20220403	2300	15 14.4	14	*IFIC2248-9999, AVERAGE(C2245,C2247), C *IFID2248-9999, AVERAGE(D2245,D2247), D *AVERAGE(P2246,G2246)
20220404	0	14.4	12.6	*IF[C2247=-9999, AVERAGE[C2246,C2248), C *IF(D2247=-9999, AVERAGE[D2246,D2248), D *AVERAGE[F2247,G2247)
20220404	100 200	12.7 11.9	11.7 10.3	**P(CZ248*-9999, AVENAGE)(CZ247,CZ249), C **P(DZ248*-9999, AVENAGE)(DZ247,OZ249), U **AVENAGE)(CZ248,GZ248)ECC2249-9999, AVENAGE)(CZ247,CZ249), C **P(DZ248*-9999, AVENAGE)(DZ247,OZ249), U **AVENAGE)(CZ248,GZ248)
20220404	300	11.3	9.8	- F[02250-3990, NERNGE[02340,0255], 0 - F[02250-3990, NERNGE[02340,0255], 1 - NATRACE[9250,0259) - F[02251-3990, NERNGE[02390,0255], 0 - F[02251-3990, NERNGE[02340,0255], 1 - NATRACE[9250,0255] - F[02251-3990, NERNGE[02390,0255], 0 - F[02251-3990, NERNGE[02390,0257], 0 - NATRACE[92550,0255] - F[02251-3990, NERNGE[02350,0255], 0 - F[02251-3990, NERNGE[02351,0255], 0 - NATRACE[9250,0255] - F[02251-3990, NERNGE[02350,0255], 0 - F[02251-3990, NERNGE[02351,0255], 0 - NATRACE[92525,0255]
20220404	400	11	9.5	*IF[C2251=-9999, AVERAGE[C2250,C2252], C *IF(D2251=-9999, AVERAGE[D2250,D2252], D *AVERAGE[F2251,G2251)
20220404	500 600	10.8	7.7 8.3	*IFIC2252=-8989. AVERAGEIC2251.C22531. C *IFID2252=-9899. AVERAGEID2251.D22531. D *AVERAGEIF2252,02252) *IFIC2252=-8989. AVERAGEIC2252.C22531. C *IFID2252=-9899. AVERAGEID2252.D22531. D *AVERAGEIF2252,022531.
20220404	700 800	9.2 8.5	8.1 7.4	-IFC2350909, ARFADE(C235), C235-L), CIFC2350909, ARFADE(C235), D235-L), DARFADE(F235), C235) -IFC2254-0909, ARFADE(C235), C235), CIFC22540909, ARFADE(C235), D235-L), DARFADE(F235), C235-L) -IFC22550909, ARFADE(C235), C235-L), CIFC023540909, ARFADE(C235), D235-L), DARFADE(F235), C235-L)
20220404	800	8.5	7.4	•IF(C2255 - 0000, AVERAGE(C2254,C2256), C •IF(D2255 - 0000, AVERAGE(D2254,D2256), D •AVERAGE(F2255,02255) •IF(C2258 - 0000, AVERAGE(C2255,C2257), C •IF(D2258 - 0000, AVERAGE(D2255,D2257), D •AVERAGE(F2256,D2258)
20220404	900 1000	8.3 8.2	7.8 7.9	*IFIC2256 - 9999. AVERAGEIC2255.C2257. C *IFID2256 - 9999. AVERAGEID2255.D2257. D *AVERAGE F2256,G2256) *IFIC2257 - 9999. AVERAGEIC2256.C2258. C *IFID2257 - 9999. AVERAGEID2256.D2258. D *AVERAGE F2257.G2257)
20220404	1100	7.9	7.4	*IF[C2258=0999, AVERAGE(C2257,C2259), C *IF(D2258=9999, AVERAGE(D2257,D2259), D *AVERAGE(F2258,G2258)
20220404 20220404	1200 1300	9.2	7.5 7.7	**************************************
20220404	1400	10.3	9.1	*IFICZ280 = 9999. AVERAGE(C2259.C2261). C *IFID2280 = 9999. AVERAGE(D2259.D2261). D *AVERAGE(F2280,G2280) *IFIC2261 = 9999. AVERAGE(C2260.C2262). C *IFID2261 = 9999. AVERAGE(D2260.D2262). D *AVERAGE(F2261.G2261)
20220404	1500	10.8	10.3	
20220404 20220404	1600 1700	11 11.6	10.6 10.9	- HIDDEN - 9899, NERRADE(C2982-C2584), C +FD2358 - 9899, NERRADE(C1292-D2584), D - NAFRADE(F2283-D2383) - HFD2288 - 9899, NERRADE(C2982-C2584), C +FD2358 - 9899, NERRADE(C1293-D2584), D - NAFRADE(F2283-D2383) - HFD2384 - 9899, NERRADE(C2982-C2985), C - HFD2384 - 9899, NERRADE(C1293-D2395), D - NAFRADE(F2285-D2385) - HFD2385 - 9899, NERRADE(C2982-C2986), C - HFD2385 - 9899, NERRADE(C1294-D2384), D - NAFRADE(F2285-D2385) - HFD2385 - 9899, NERRADE(C2982-C2986), C - HFD2385 - 9899, NERRADE(C1294-D2384), D - NAFRADE(F2285-D2385) - HFD2385 - 9899, NERRADE(C2982-D2386), C - HFD2385 - 9899, NERRADE(C1294-D2384), D - NAFRADE(F1285-D2385) - HFD2385 - 9899, NERRADE(C2982-D2386), C - HFD2385 - 9899, NERRADE(F1285-D238-D2385), D - NAFRADE(F1285-D2385) - HFD2385 - 9899, NERRADE(C1298-D2386), C - HFD2385 - 9899, NERRADE(F1285-D238-D2385), D - NAFRADE(F1285-D2385) - HFD2385 - 9899, NERRADE(C1298-D2386), C - HFD2385 - 9899, NERRADE(F1285-D238-D2385), D - NAFRADE(F1285-D2385) - HFD2385 - 9899, NERRADE(C1298-D2386), C - HFD2385 - 9899, NERRADE(F1285-D388-D2385), D - NAFRADE(F1285-D2385) - HFD2385 - 9899, NERRADE(F1285-D3885), D - NAFRADE(F1285-D3885) - HFD2385 - 9899, NERRADE(F1285-D3885), D - NAFRADE(F1285-D3885), D - NAFRADE(F1285-D3885) - HFD2385 - 9899, NERRADE(F1285-D3885), D - NAFRADE(F1285-D3885), D - NAFRAD(F1285-D3885), D - NAFRAD(F1285-D3885), D - NAFRAD(F1285-D3885), D - NAFRAD(F12
20220404	1800	13.9	11.6	**IFIC2265=-9999, AVERAGE(C2264,C2266), C **IFID2265=-9999, AVERAGE(D2264,D2266), D **AVERAGE(F2265,G2265)
20220404	1900	14.8	13.9 14.7	
20220404	2000 2100	15.7 15.3	14.7 14.7	-IFIC2267 - 9999, AVERAGE(C288,C2288), C -IFI(D2267 - 9999, AVERAGE(D288,D2288), D -AVERAGE(F2267,G2267) -IFIC2268 - 9999, AVERAGE(C2867,C2267), C -IFI(D2268 - 9999, AVERAGE(D2867,D2267), D -AVERAGE(F2268,G2268)
20220404	2200	15.5	14.8	
20220404	2300	15.1	14.5	-IFIC22790909, ARENGEICC290, C2771, C -IFIC22790909, AFENGE[ID236,D2771, D -MERAGE[F2270,G2279) -IFIC22710909, ARENGEICC279,C2773, C -IFID22710909, AFENGEICU270,D2771, D -MERAGE[F2271,G2271) -IFIC22720909, ARENGEICC277,C2273, C -IFID22710909, AFENGEICU277,D2731, D -MERAGE[F2271,G2272)
20220405	0 100	14.5	13.6 13	*IF(LZZ71=-9899, AVENAGE(C2270,C2272), C *IF(D2271=-9899, AVERAGE(D2270,D2272), D *AVERAGE(P2271,D2273) *IF(C2272=-9999, AVERAGE(C2271,C2273), C *IF(D2272=-9999, AVERAGE(D2271,D2273), D *AVERAGE(P2271,D2273), D *AVERAGE(P2271,D2272), D *AVERAGE(P2271,D227271,D2272), D *AVERAGE(P2271,D2272,D2272), D *AVERAGE(P2271,D2272,
20220405	200	13	12	
20220405	300 400	12	11.3	-IFIC22740909, ARENGE(C2275,C2275), C -IFIC22740909, ARENGE(ID273 D2275), D -ARENGE(P2274,G2274), C-17622750909, ARENGE(ID2776,C2276), C -IFIC22750909, ARENGE(ID2776,D2276), C -IFIC22750909, ARENGE(ID2775,D2275), C -IFIC22780909, ARENGE(ID2775,D2275), D -ARENGE(ID275,D2275), D -ARENGE(ID275,D2276), D -ARE
20220405	500	11.6 10.4	9.1	*IF(C2275=*9999, AVENAGE(C2274,C2278), C *IF(D2275=*9999, AVENAGE(D2274,D2276), D *AVENAGE(F2275,G2275) *IF(C2276=*9999, AVENAGE(C2274,C2278), C *IF(D2276=*9999, AVENAGE(D2275,D2279), D *AVENAGE(F2276,G2278)
20220405	600	10.6	7.5	
20220405	700	8.7	8.1	-IFC22780909, ARENGE(C277):C2739, C - IFF027780909, ARENGE(10277):D2739, D - ARENGE(F2727):0278) -IFC227790909, ARENGE(C2778):C2280), C - IFF022790909, ARENGE(F2278):D2280, D - ARENGE(F2278):G2279) -IFC22080909, ARENGE(C2778):C2281, C - IFF022790909, ARENGE(F0278):D2281, D - ARENGE(F2278):G2280) -IFC22080909, ARENGE(C2778):C2281, C - IFF022790909, ARENGE(F0278):D2281, D - ARENGE(F2280):D2280)
20220405	800 900	8.2	8.1 7.6	*IF(CZ279=9999, AVENAGE)(C2279,CZ280), C *IF(DZ279=9999, AVENAGE)(DZ279,DZ280), U *AVENAGE)(F2279,CZ279) *IF(CZ280=9999, AVERAGE)(C2279,CZ281), C *IF(DZ280=9999, AVERAGE)(DZ279,DZ281), D *AVERAGE)(F2280,GZ280)
20220405	1000	7.9	7.5	
20220405	1100	7.5	7.1	-IFC2280909, AVERAGE(C2281, C2283), C -IFD22830909, AVERAGE(D2281, D2281), D -AVERAGE(F2281, G2281) -IFC22810909, AVERAGE(C2281, C2284), C -IFD22830909, AVERAGE(D2281, D2284), D -AVERAGE(F2281, G2283) -IFC22840909, AVERAGE(C2282, C2285), C -IFD22830909, AVERAGE(D2283, D2285), D -AVERAGE(F2281, G2284)
20220405	1300	7.3 7.3	7.2	*IF(CZ283 = 9999, AVENAGE)(CZ282,CZ284), C *IF(DZ283 = 9999, AVENAGE)(DZ282,CZ284), U *AVENAGE)(FZ283,CZ283) *IF(CZ284 = 9999, AVERAGE)(CZ283,CZ285), C *IF(DZ284 = 9999, AVERAGE)(DZ283,DZ285), D *AVERAGE)(FZ284,GZ284)
20220405	1400	7.7	7.3	
20220405	1500 1600	8.4	7.7 8.4	-IFC22880909, AVERAGE(C2285, C2287), CIFC22880909, AVERAGE(ID285, D2287), DAVERAGE(F2286, D2286), C-IFC2287-0909, AVERAGE(F2286, D2286), CIFD22870909, AVERAGE(F2286, D2286), CIFD22880909, AVERAGE(F2286, D2286), DAVERAGE(F2286, D2286), DAV
20220405	1700	10	9	**F[C2288=-9999, AVERAGE[C2287,C2289], C **F[D2288=-9999, AVERAGE[D2287,D2289], D **AVERAGE[F2288,G2288] **IF[C2288=-9999, AVERAGE[C2287,C2289], C **IF[D2288=-9999, AVERAGE[D2287,D2289], D **AVERAGE[F2288,G2288]
20220405	1800	11.1	10	-IFIC2289-8999.AVERAGEIC2288.C2290.C -IFID2289-9999.AVERAGEID2288.D2290.D -AVERAGE[F2289,G2289) -IFIC2299-8999.AVERAGEIC2289.C2291, C -IFID2299-9999,AVERAGEID2289,D2291, D -AVERAGEIF2299,G2290)
20220405	1900	12.5	10.9	*IF(C2290 = 0909, AVERAGE(C2280,C2291), C *IF(D2290 = 0909, AVERAGE(D2280,D2291), D *AVERAGE(F2290,G2290)
20220405	2100	15.2	13.9	- H[02391 - 9890, NERNGE[02390,02393], 0 - H[02391 - 9890, NERNGE[01239,02393], 0 - MERNGE[9239,02393] - H[02391 - 9890, NERNGE[02391,02393], 0 - H[02391 - 9890, NERNGE[01239,02393], 0 - MERNGE[9239,02393] - H[02391 - 9890, NERNGE[02391,02393], 0 - H[02391 - 9890, NERNGE[0239,02393], 0 - MERNGE[9239,02393] - H[02391 - 9890, NERNGE[02391,02394], 0 - H[02391 - 9890, NERNGE[0239,02394], 0 - NERNGE[9239,02393]
20220405	2200	16	14.9	«IFIC2293 = 9999. AVERAGEIC2292.C22941. C «IFID2293 = 9999. AVERAGEID2292.D22941. D «AVERAGE F2293,G2293)
20220405	2300	15.7	15.1	*IF(C2294-9999, AVERAGE(C2293,C2295), C *IF(D2294-9999, AVERAGE(D2293,D2295), D *AVERAGE(F2294,G2294)
20220406	100 200	13.8 13	12.8 11.6	FIG.2234 - 9899, MERAGIC(2290 2229), C - FIG.2234 - 9999, MERAGE(02234 20234), D - MERAGE(5224,0229), FIF.2234 - 9999, MERAGE(2234,0229), MERAGE(2234,0229), MERAGE(2234,0229), MERAGE(2234,0229), MERAGE(2234,0229), MERAGE(2234,0229), MERAGE(2234,0229), D - MERAGE(2234,0229), MERAGE(2234,0229), D -
20220406	200 300	13 12.1	11.6 11.3	-IF(C2297 - 4099, AVERAGE(C2296,C2296), C -IF(D2297 - 4099, AVERAGE(D2296,D2296), D -AVERAGE(F2297,G2297) -IF(C2298 - 4099, AVERAGE(C2297,C2299), C -IF(D2298 - 4099, AVERAGE(D2297,D2299), D -AVERAGE(F2296,G2298)
20220406 20220406				
		11.9		JECTOR - NOR ALERACIONARE CONTROL C. JECTORO - NOR ALERACEITORIA DORALI D ALERACEITORI CONTROL
20220406	400	11.9	10.9	JECTOR - NOR ALERACIONARE CONTROL C. JECTORO - NOR ALERACEITORIA DORALI D ALERACEITORI CONTROL
20220406 20220406	400 500 600	11.3 10.8 10.6	10.9 10.1 10.3	-IF(C2299-9999, AVERAGE(C2298, C2300), C -IF(D2290-9999, AVERAGE(D2298, D2300), D -AVERAGE(F2299, D2299) -IF(C2300-9999, AVERAGE(C2296, C2301), C -IF(D2300-9999, AVERAGE(D2300, D2301), D -AVERAGE(F2300, D2200) -IF(C2301-9999, AVERAGE(C2302, C2301), C -IF(D2300-9999, AVERAGE(D2300, D2302), D -AVERAGE(F2301, D2301)
20220406 20220406 20220406	400 500 600 700	11.3 10.8 10.6 10.4	10.9 10.1 10.3 9.6	-IF(C2299-9999, NERAGE(C2296 C2300), CIF(D2299-9999, NERAGE(D2296 D2300), DIVERAGE(F2290 D2290) -IF(C2309-9999, NERAGE(C2296 C2300), CIF(D2230-9999, NERAGE(D2290)D2391, DIVERAGE(F230)D2300) -IF(C2301-9999, NERAGE(C2300 C2300), CIF(D2201-9999, NERAGE(D2300 D2301), DIVERAGE(D2300 D2301) -IF(C2301-9999, NERAGE(C2301 C2301), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2301 D2301) -IF(C2301-9999, NERAGE(D2301 C2301), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2301 D2301) -IF(C2301-9999, NERAGE(D2301 C2301), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2301 D2301), DI
20220406 20220406	400 500 600 700 800	11.3 10.8 10.6 10.4	10.9 10.1 10.3 9.6 8.8 8.7	-IF(C2299-9999, NERAGE(C2296 C2300), CIF(D2299-9999, NERAGE(D2296 D2300), DIVERAGE(F2290 D2290) -IF(C2309-9999, NERAGE(C2296 C2300), CIF(D2230-9999, NERAGE(D2290)D2391, DIVERAGE(F230)D2300) -IF(C2301-9999, NERAGE(C2300 C2300), CIF(D2201-9999, NERAGE(D2300 D2301), DIVERAGE(D2300 D2300) -IF(C2301-9999, NERAGE(D2300 C2300), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2300 D2300) -IF(C2301-9999, NERAGE(D2300 C2300), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2300 D2300) -IF(C2301-9999, NERAGE(D2300 C2300), CIF(D2301-9999, NERAGE(D2301 D2301), DIVERAGE(D2300 D2300), DI
20220406 20220406 20220406 20220406 20220406 20220406	400 500 600 700 800 900	11.3 10.8 10.6 10.4 9.9 9.6 10.2	10.9 10.1 10.3 9.6 8.8 8.7 9.6	****(F1209**-0000, ARTHOR(E22004.E2200), C.**(F0200**-0000, ARTHOR(E22006.E2200)), C.**(ARTHOR(E22006.E2200)), ARTHOR(E22006.E2200)), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200)), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200)), ARTHOR(E22006.E2200), ARTHOR(E22006.E22000), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200), ARTHOR(E22006.E2200), ARTHOR(E22000
20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406	400 500 600 700 800	11.3 10.8 10.6 10.4 9.9 9.8 10.2 10.2	10.9 10.1 10.3 9.5 8.8 8.7 9.6 10	**************************************
20220406 20220406 20220406 20220406 20220406 20220406 20220406	400 500 600 700 800 900 1000	11.3 10.8 10.6 10.4 9.9 9.8 10.2 10.2	10.9 10.1 10.3 9.6 8.8 8.7 9.6 10 10	**************************************
20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406	400 500 600 7700 800 900 1100 1100 1100 1100 1100	11.3 10.8 10.4 9.9 9.8 10.2 10.1 10.3 10.3	10.9 10.1 10.3 9.6 8.8 8.7 8.7 10.1 10.1 10.1	**ECTION*** - 9999, MERNOGECTION (2019, C. *FECTION** - 9990, MERNEGEZION (2019, D. *SEMERÉTION (2019), C. *FECTION** - 9990, MERNEGEZION (2011), C. *VERNEGEZION (2019), C. *FECTION** - 9990, MERNEGEZION (2011), C. *VERNEGEZION (2010), C. *FECTION** - 9990, MERNEGEZION (2010), C. *VERNEGEZION (2010), C. *FECTION** - 9990, MERNEGEZION (2010), C. *VERNEGEZION (2010), C. *FECTION** - 9990, MERNEGEZION (2010), C. *VERNEGEZION (2010), C. *FECTION** - 9990, MERNEGEZION (2010), C. *VERNEGEZION (2010), C. *FECTION** - 9990, MERNEGEZION (2010), C. *VERNEGEZION
2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466 2022-0466	400 500 600 7700 800 900 1000 1200 1200 1200 1200 1500	113 108 10.6 10.4 9.9 9.6 10.2 10.2 10.1 10.3 10.8	10.9 10.1 10.3 9.6 8.8 8.7 9.6 10 10	**#CETANO*** 999. MERNOCETAN (CORD 490229**-999. MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ****MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ****MERNOCETAN (CORD. ) *****MERNOCETAN (CORD. ) ******MERNOCETAN (CORD. ) ******MERNOCETAN (CORD. ) *********MERNOCETAN (CORD. ) **********MERNOCETAN (CORD. ) ***********MERNOCETAN (CORD. ) ***********************************
20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406 20220406	400 500 600 700 800 900 1000 1100 1200 1400	113 108 10.6 10.4 9.9 9.6 10.2 10.2 10.1 10.3 10.8	100 101 103 103 103 103 103 103 103 103	**#CETANO*** 999. MERNOCETAN (CORD 490229**-999. MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ****MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ***MERNOCETAN (CORD. ) ****MERNOCETAN (CORD. ) *****MERNOCETAN (CORD. ) ******MERNOCETAN (CORD. ) ******MERNOCETAN (CORD. ) *********MERNOCETAN (CORD. ) **********MERNOCETAN (CORD. ) ***********MERNOCETAN (CORD. ) ***********************************
2022/MGB	400 500 600 600 600 600 600 600 600 600 6	113 108 108 99 98 102 102 102 103 103 108 102 98 102	100 101 101 101 101 101 101 101 101 101	**#CETANO** 999. ARRANGECTANICIDANS, C. **#EGETANO** 999. ARRANGECTANICIDANS, D. ***********************************
2022M66	400 500 500 600 600 600 600 600 600 600 6	113 108 108 108 99 96 102 102 101 103 108 98 98 92 112 112 113 114 115 115 116 117	109 101 103 08 8 87 87 10 10 100 100 100 100 100 100 100 100	**##CTATO*** - 999. MERIOGET 2012 12.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***** \$120.00. *********************************
2022M66	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 99 96 102 102 101 103 108 98 98 92 112 112 113 114 115 115 116 117	100 101 101 101 101 101 101 101 101 101	**##CTATO*** - 999. MERIOGET 2012 12.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. **#\$ \$10.00. **#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***#\$ \$120.00. ***** \$120.00. *********************************
2022M66	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 108 109 109 109 109 109 109 109 109 109 109	100 101 103 103 103 103 103 103 103 103	**## (1979) - 1990, ARRAGE(1978) (2010) - 1992/209-2090, ARRAGE(2020) (2010) 0. 4 MEMBE(1978) (2010) 0
2020-060 2020-060	400 500 500 500 500 500 500 500 500 500	113 108 108 108 93 8 8 102 102 102 103 103 103 103 103 104 117 117 117 118 119 117 118 119 119 119 119 119 119 119 119 119	100 101 101 101 101 101 101 101 101 101	**## (1979) - 1990, ARRAGE(1978) (2010) - 1992/209-2090, ARRAGE(2020) (2010) 0. 4 MEMBE(1978) (2010) 0
2020468 2020468	400 500 500 500 500 500 500 500 500 500	113 108 108 108 93 8 8 102 102 102 103 103 103 103 103 104 117 117 117 118 119 117 118 119 119 119 119 119 119 119 119 119	199 199 199 199 199 199 199 199 199 199	**## (1979) - 1990, ARRAGE(1978) (2010) - 1992/209-2090, ARRAGE(2020) (2010) 0. 4 MEMBE(1978) (2010) 0
2020-060 PERCENT OF THE PROPERTY OF THE PROPER	400 500 500 500 500 500 500 500 500 500	113 113 113 113 114 115 115 115 115 115 115 115 115 115	199 199 199 199 199 199 199 199 199 199	**************************************
2020-646 2022-646	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 109 109 109 100 101 103 108 108 108 108 109 109 117 117 117 118 119 119 119 119 119 119 119 119 119	199 101 101 103 103 103 103 103 103 103 103	**************************************
2020-060 PERSONAL PROPERTY OF THE PROPERTY OF	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	100 101 101 101 101 101 101 101 101 101	**************************************
2020-068 202	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	199 101 101 103 103 103 103 103 103 103 103	**************************************
2020-060 202	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	199 101 101 101 101 101 101 101 101 101	**************************************
2020-068   2020-068	400 500 500 500 500 500 500 500 500 500	113 113 113 114 115 115 115 115 115 115 115 115 115	199 199 199 199 199 199 199 199 199 199	**************************************
2020-060 PERSONAL PROPERTY OF THE PROPERTY OF	400 500 500 500 500 500 500 500 500 500	113 113 126 126 127 128 129 129 129 129 129 129 129 129 129 129	199   191   191   191   192   193   194   195   196   197   198   198   198   199	**************************************
2020-068   2020-068	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 108 109 109 109 109 109 109 109 109 109 109	199 199 199 199 199 199 199 199 199 199	**************************************
2020468 2022468	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 108 108 108 108 108 108	199   199	**************************************
2020468 2020468	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 108 108 108 108 108 108 108	100   101   103   104   105   106   107   107   107   107   107   107   107   107   107   108   109   109   101   101   102   103   104   105   105   106   107   107   107   107   107   107   107   108   108   109	**************************************
2020-068 2022-068 202	400 500 500 500 500 500 500 500 500 500	113 113 113 113 114 115 115 115 115 115 115 115 115 115	199   199	**************************************
2020468 20220488 20220488	400 500 600 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115 115 115	199   199	**************************************
2020468 2022468	400 500 500 500 500 500 500 500 500 500	113 113 126 127 128 129 129 129 129 129 129 129 129	199   199	**************************************
2020-060 202	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 108 108 108 108 108 108 108	199   199	**************************************
2020468 2022468	400 500 500 500 500 500 500 500 500 500	113 108 108 108 108 108 108 108 108 108 108	100   101   103   8	**************************************
2020468 2020468	400 500 600 600 600 600 600 600 600 600 6	113 108 108 108 108 108 108 108 108 108 108	100   101   103   8	**************************************
19220468 19220488 19220488 19220488 19220488 19220488 19220488 19220488 19220488	400 500 800 800 800 800 800 800 800 800 8	113 113 113 113 114 115 115 115 115 115 115 115	100   101   103   8	**************************************
19220468 20220468	400 500 800 800 800 800 800 800 800 800 8	113 113 113 113 114 115 115 115 115 115 115 115	100   101   103   8	**************************************
19220468 20220468	400 500 800 800 800 800 800 800 800 800 8	113 113 113 113 114 115 115 115 115 115 115 115	100   101   103   8	**************************************
19220468 19220468	400 500 600 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	199   101   102   103   104   105   107	**************************************
19220468 20220468	400 500 600 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	199   191   191   192   193   194   195   197   198	**************************************
19220468 20220468	400 500 600 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	199   191   191   192   193   194   195   197   198	**************************************
19220468 19220468	400 500 500 500 500 500 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	1995 1915 1916 1916 1917 1917 1917 1917 1917 1917	### CT200 - 900. ARTHOR(CT2012) C. # (#2020 - 900. ARTHOR(CT2012) C. *** (*** (*** (*** ) *** (***
19220468 19220468	400 500 500 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	199   199	### CT200 - 900. ARTHOR(CT2012) C. # (#2020 - 900. ARTHOR(CT2012) C. *** (*** (*** (*** ) *** (***
19220468 19220468	400 500 500 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115	199   199	### CT200 - 900. ARTHOGECTOM (2016). **  #F02009 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **  **CT2000 - 900. ARTHOGECTOM (2016). **  **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **  **  **  **  **  **  **  **  **
2020468 2020468	400 500 500 500 500 500 600 600 600 600 6	113 113 128 128 128 128 128 128 129 129 129 129 129 129 129 129	1995 1915 1916 1916 1917 1917 1917 1917 1917 1917	### CT200 - 900. ARTHOGECTOM (2016). **  #F02009 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **CT2000 - 900. ARTHOGECTOM (2016). **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **  **CT2000 - 900. ARTHOGECTOM (2016). **  **  **ARTHOGETOM (2016). **  **CT200 - 900. ARTHOGECTOM (2016). **  **  **  **  **  **  **  **  **  **
1920-0469 2022-047 2022-	400 500 500 600 600 600 600 600 600 600 6	113 113 113 113 114 115 115 115 115 115 115 115 115 115	1995 1915 1916 1917 1918 1918 1919 1919 1919 1919 1919	### CT200 - 900. ARTHOR(CT2012) C. # (#2020 - 900. ARTHOR(CT2012) C. *** (*** (*** (*** ) *** (***

20220408	1600 1700	5.2 6.3	3.8	*F[C2359-9999, AVERAGE[C2358,C2360], C *F[D2359-9999, AVERAGE[D2358,D2360], D *AVERAGE[P2359,G2359]
20220408	1800	6.2	3.1	**IF(C2380 - 3939, AVERAGE(C2380, C2381, C - HF(D2380 - 3999, AVERAGE(D2380, D2381), D - AVERAGE(F2390, D2380) **IF(C2381 - 3939, AVERAGE(C2380, C2382), C - HF(D2381 - 3939, AVERAGE(D2380, D2382), D - AVERAGE(F2381, D2381)
20220408	1900	6.3 7	3.3	*IFIC2362*-9999, AVERAGE(C2361, C2363), C *IFID2362*-9999, AVERAGE(D2361, D2363), D *AVERAGE(F2362, G2362)
20220408 20220408	2000 2100	7 6.6	4.7 5.8	*IF(C2363-0999, AVERAGE(C2362,C2364), C *IF(D2363-0999, AVERAGE(D2362,D2364), D *AVERAGE(P2363,G2363) *IF(C2364-0999, AVERAGE(C2363,C2365), C *IF(D2364-0999, AVERAGE(D2363,D2365), D *AVERAGE(P2364,G2364)
20220408	2200	5.9	4.5	**F(C2365=3939, AVERAGE(C2364, C2366), C **F(D2365=3939, AVERAGE(D2363, D2365), D **AVERAGE(F2364, C2366) **IF(C2365=3939, AVERAGE(C2364, C2366), C **IF(D2365=3939, AVERAGE(D2364, D2368), D **AVERAGE(F2365, C2365)
20220408	2300	4.9	3.9	- II (2236-399), AREAG(22364,2396), C - II (23258-399), AREAG(2234,2326), C - AREAG(2235,2396), C - AREAG(2235,2396), C - II (23258-399), C -
20220409 20220409	100	4.2	3.2	*IF(C2367 ~ 9999, AVERAGE(C2366,C2368), C *IF(D2367 ~ 9999, AVERAGE(D2368,D2368), D *AVERAGE(P2367,G2367) *IF(C2368 ~ 9999, AVERAGE(C2367,C2369), C *IF(D2368 ~ 9999, AVERAGE(D2367,D2369), D *AVERAGE(P2368,G2368)
20220409	200	3.2 3.2 3	3	-IF (C2368 - 3999, AVENAGE (C2367, C2369), C - IF (D2368 - 3999, AVENAGE (D2367, D2369), D - AVENAGE (F2368, G2369) -IF (C2369 - 3999, AVENAGE (C2368, C2370), C - IF (D2369 - 3999, AVENAGE (D2368, D2370), D - AVENAGE (F2369, G2369)
20220409	200 300	3	2.8	- IFC2236399, ARERGE(22386,2237), C - IF(22389399), ARERGE(2238,9237), D - AVERAGE(2239,239) - IFC2236399, ARERGE(22386,2337), C - IF(22389399), ARERGE(2238,9237), D - AVERAGE(2238,9239) - IFC23733999, ARERGE(2238,2371), C - IF(22379399), ARERGE(2238,92371), D - AVERAGE(2239,02371) - IF(22373399), ARERGE(2239,2371), C - IF(22379399), ARERGE(2239,02372), D - AVERAGE(22370,02372) - IF(22373399), ARERGE(2239,2371), C - IF(22373399), ARERGE(2239,02372), D - AVERAGE(22370,02372)
20220409	400	2.8	2.5	«IF(C2371=-9999,AVERAGE(C2370,C2372), C «IF(D2371=-9999,AVERAGE(D2370,D2372), D «AVERAGE(F2371,G2371)
20220409	500	2.5	2.2 1.9	-#ECIT090, AREAGECTIN_CITY, -#F00271090, AREAGECTIN_CITY, 0 -49664[737], 02371, 4467
20220409	600 700	2.2 1.9	1.9	-IF(C2373-9999, AVENAGE(C2372,C2374), C -IF(D2373-9999, AVENAGE(D2372,D2374), D -AVENAGE(P2373,G2373) -IECC2274-9999, AVENAGE(C2372,C2374), C -IECC2274-9999, AVENAGE(D2372,D2374), D -AVENAGE(P2373,G2373)
20220409	800		1.2	+FIC2375-9999.AVERAGE(C2374.C2376).C +(FID2375-9999.AVERAGE(D2374.D2376).D +AVERAGE(F2375.G2375)
20220409	900	1.6	14	•IF(C2376=-9999, AVERAGE(C2375,C2377), C =IF(D2376=-9999, AVERAGE(D2375,D2377), D =AVERAGE(F2376,G2376)
20220409 20220409	1000	1.6 1.4 0.8	0.6 0.6	*IF(C2377=9999, AVERAGE(C2376,C2378), C *IF(D2377=9999, AVERAGE(D2376,D2378), D *AVERAGE(F2377,G2377)
20220409	1100 1200	1	0.5	-IF (C2378 - 9999, AVENAGE(C2377), C2379), C -IF (D2378 - 9999, AVENAGE(D2377, D2379), D -AVENAGE(F2378, D2378)
20220409	1300	16	0.9	**F(C239**-9999, AVERAGE(C2379,C2381), C **F(D239*-9999, AVERAGE(D2379,D2381), D **AVERAGE(P239,G239))  **F(C2380*-9999, AVERAGE(C2379,C2381), C **F(D2380*-9999, AVERAGE(D2379,D2381), D **AVERAGE(P2380,G2380)
20220409	1400	2.7	1.6	«IF(C2381=-9999, AVERAGE(C2380,C2382), C «IF(D2381=-9999, AVERAGE(D2380,D2382), D «AVERAGE(F2381,G2381)
20220409	1500	3.8	2.5	- IFC2383 2009, AVERADE(C2383), C2385), C - IF(23831- 2009, AVERADE(C2383), C2383), C - AVERADE(F)2381, C385), C - IF(2381- 2009, AVERADE(C2383), C2385), C - IF(2381- 2009, AVERADE(C)2380), C2385), C - IF(2381- 2009, AVERADE(C)2381, C - IF(2381- 2009, AVERADE(C)2381, C2381, C - IF(2381- 2009, AVERADE(C)2381, C - IF(2381- 2009, AVERADE(C)2381
20220409 20220409	1600 1700	4.5	3.4	*IFIC2383=-9999. AVERAGEIC2382.C23841. C *IFID2383=-9999. AVERAGEID2382.D23841. D *AVERAGE[F2383,02383] *IFIC2384=-9999. AVERAGEIC2383.C23851. C *IFID2384=-9999. AVERAGEID2383.D23851. D *AVERAGEIP2384.G23841
20220409	1800	5.1 6.3 6.7	4.7	**IF(12364-9388, NERNOE(2386,2386), C **IF(12364-9388, NERNOE(12363), D **NERNOE(12363),
20220409	1900	6.7	5.6	«IF(C2386-9999, AVERAGE(C2385,C2387), C «IF(D2386-9999, AVERAGE(D2385,D2387), D «AVERAGE(F2386,G2386)
20220409 20220409	2000 2100	7.9 7.9	6.6 7.2	*IFIC2387 - 0909. AVERAGEIC2388.C2388.C - IFID2387 - 9909. AVERAGEID2388.D23881.D - AVERAGE[F2387,G2387) *IFIC2388 - 0909. AVERAGEIC2387.C23891.C - IFID2388 - 0909. AVERAGEID2387.D23891.D - AVERAGEIF2388.G23891
20220409	2100	7.9	7.2	FIRMS AND REPORTED AND A FRANCE AND REPORT AND A PROPERTY AND A PR
20220409	2300	8.1 8.8	7.8	+FIC2390 - 4999, AVERAGE(C2389 C2391), C +FID2390 - 4999, AVERAGE(D2389 D2391), D +AVERAGE(F2390 G2390)
20220410	0	8.6	7.3	##C2230-0000, MFRADE(C2330, C2300, C *#FD2309-0000, MFRADE(C2330, C2201), C *MFFADE(C2330, C2201) ##C2301-0000, MFRADE(C2330, C2331), C *#FD2301-0000, MFRADE(C2330, C2201), C **MFRADE(F2330, C2201) ##C2311-0000, MFRADE(C2330, C2330), C *#FD2301-0000, MFRADE(C2330, C2201), C **MFRADE(C2330, C2301), C **M
20220410 20220410	100 200	7.2 6.9 6.6	6.3 5.5	*IF(C2392~0909, AVERAGE(C2391, C2393), C *IF(D2392~0909, AVERAGE(D2391, D2393), D *AVERAGE(P2392, G2392) *IF(C2393~0909, AVERAGE(C2392, C2394), C *IF(D2393~0909, AVERAGE(D2392, D2394), D *AVERAGE(P2393, G2393)
20220410 20220410	300	6.9	5.5 5.7	*IF(C2393 * 9999, AVERAGE(C2392,C2394), C * IF(D2393 * 9999, AVERAGE(D2392,D2394), D * AVERAGE(F2393,G2393) *IF(C2393 * 9999, AVERAGE(C2392,C2394), C * IF(D2393 * 9999, AVERAGE(D2392,D2394), D * AVERAGE(F2393,G2393)
20220410	400	6	4.8	- II (2234-399), AVERAGE(2333) (2396), C + IF(2324-399), AVERAGE(2333) (2396), C - AVERAGE(2333) (2396), C + IF(2334-399), AVERAGE(2334) (2396), C - IF(2334-399), AVERAGE(2334) (2396), C - IF(2334-399), AVERAGE(2334) (2397), C - IF(2334-399), AVERAGE(2336), C - IF(2334
20220410	500	5.5	3.9	«IF(C2396-9999, AVERAGE(C2395,C2397), C «IF(D2396-9999, AVERAGE(D2395,D2397), D «AVERAGE(F2396,G2396)
20220410 20220410	600 700	4.9	3.1 1.2	-IFIC2397 - 0909. AVERAGE(C2396, C2398); C -IFIC2397 - 0909. AVERAGE(C2396, D2398); D -AVERAGE(F2397, D2397) -IFIC2398 - 0909. AVERAGE(C2397, C2399); C -IFIC2398 - 2909. AVERAGE(C2397, D2399); D -AVERAGE(F2398, D2398) -IFIC2399 - 0909. AVERAGE(C2398, C2490); C -IFIC2398 - 0909. AVERAGE(C2397, D2399); D2490; D -AVERAGE(C2397, D2398)
20220410	800	2.1	0.6	-IF(C2388-9999, AVENAGE(C2397,C2399), C -IF(D2398-9999, AVENAGE(D2397,D2399), D -AVENAGE(C2397,D2399) -IECC2399-9999, AVENAGE(C2397,C2399,C -IECC2398-9999, AVENAGE(D2397,D2399), D -AVENAGE(C2397,C2399), C -IECC2399,C -IECC
20220410	900	1.5	-0.1	**************************************
20220410	1000	1.2	0	*IF(C2401=-9999, AVERAGE(C2400,C2402), C *IF(D2401=-9999, AVERAGE(D2400,D2402), D *AVERAGE(F2401,G2401)
20220410 20220410	1100 1200	0.8 0.5	-0.4 0.2	•IF(C2402=9999, AVERAGE(C2401,C2403), C =IF(D2402=9999, AVERAGE(D2401,D2403), D =AVERAGE(F2402,G2402)
20220410	1300	2.5	0.2	*IF(C2403 = 9999, AVERAGE(C2403,C2403), C *IF(D2403 = 9999, AVERAGE(D2403,D2404), D *AVERAGE(F2403,G2403) *IF(C2404 = 9999, AVERAGE(C2403,C2405), C *IF(D2404 = 9999, AVERAGE(D2403,D2405), D *AVERAGE(F2404,G2404)
20220410	1400	6.7	2.5	JEPOANS, NOR ALEDACEIMAN MARK CHARL C. JEPOANS, NOR ALEDACEIDANA POANS D. JUEDACEIDANS COANS
20220410	1500	10.8 12.4	6.7	- II (2004-200), AVERADE(12045-2004), C - IF(2004-2004), AVERADE(12045), 2007), II - AVERADE(172405, 2004), O - II (2004-2004), AVERADE(172405, 2004), O - II (2004-2004), AVERADE(172405, 2004), AVERADE(1724
20220410	1600	12.4	10.8	*IF(C2407=9999, AVERAGE(C2406,C2408), C *IF(D2407=9999, AVERAGE(D2406,D2408), D *AVERAGE(F2407,G2407)
20220410 20220410	1700 1800	13.9	12.3 13.7	
20220410	1900	16.7	14.9	**FIC2410=-9999.AVERAGE(C2409.C2411). C **FID2410=-9999.AVERAGE(D2409.D2411). D **AVERAGE(P2410.G2410)
20220410 20220410	2000	15.5 16.7 17.5	16.5	-IF(C2410-0999, MERAGE(C240),C241),C -IF(D2410-0999, MERAGE(D240),D2411),D -MERAGE(P2410,C3410) -IF(C2411-0999, MERAGE(C2410,C241),C -IF(D2411-0999, MERAGE(D2410,D2412),D -MERAGE(P2411,C3411)
20220410	2100	18.1	17.4	HFIC2412=9999.AVERAGEIC2411.C24131.C HFID2412=9999.AVERAGEID2411.D24131.D =AVERAGE(F2412,G2412)
20220410	2200 2300	18.4	18.1	-F[C2413-9999, AVERAGE[C2412,C2414], C -F[D2413-9999, AVERAGE[D2412,D2414], D -AVERAGE[P2413,G2413)
20220410	0	18.2 17.8	16.7	**FIC2415**-9999.AVERAGE(C2414.C2416). C **FID2415**-9999.AVERAGE(D2414.D2416). D **AVERAGE(P2415.G2415)
20220411	100	16.8	15.6	**IT_LALT =***ORDA_NERONG[LALT_LALT_LALT_LALT_LALT_LALT_LALT_LALT
20220411	200	15.9 15.1 14.5	14.8	*IF(C2417=9999, AVERAGE(C2418,C2418), C *IF(D2417=9999, AVERAGE(D2418,D2418), D *AVERAGE(F2417,G2417)
20220411	300 400	15.1	14.2	- ICCA14
20220411	500	13.7	13.3	*IFIC2420=9999.AVERAGE(C2419.C2421). C *IFID2420=9999.AVERAGE(D2419.D2421). D *AVERAGE(P2420.G2420)
20220411	600	14.8	13.4	
20220411 20220411	700	15.9	14.4 15.9	- IFC02430990, AVERAGE(C02435) - 23-02 - IFE004230990, AVERAGE(C02427) - 023-023-023-023-023-023-023-023-023-023-
20220411	800 900	18.7 19.1	15.9	*IF(C2423-9999, AVERAGE(C2422,C3424), C *IF(D2423-9999, AVERAGE(D2422,D3424), D *AVERAGE(F2423,G2423)
20220411	1000	19	18.5	
20220411	1100	18.9	18.4	«IF(C2426-9999, AVERAGE(C2425,C2427), C «IF(D2426-9999, AVERAGE(D2425,D2427), D «AVERAGE(F2426,G2426)
20220411 20220411	1200 1300	18.7 18.5	18.4 18.2	- IFC0249-0909, NERNGE(C2475,C247), C - IFD0249-0909, NERNGE(C045),D047), D - VERNGE(F248),D0450) - IFC0247-0909, NERNGE(C2475,C247), C - IFD0247-0909, NERNGE(C045),D047), D - VERNGE(F2480,D0450) - IFC0247-0909, NERNGE(C2475,C248), C - IFD0247-0909, NERNGE(C045),D0470,D0470), D - VERNGE(F2476,D0470) - IFC0248-0909, NERNGE(C2475,C248), C - IFD0247-0909, NERNGE(C047),D0470,D0470,D0470,D0470,D0470) - IFC0248-0909, NERNGE(C2475,C248), C - IFD0247-0909, NERNGE(C0470,D0470),D0470,D
20220411	1400	18.5	18.2	
20220411	1500	16.6	13.5	***(***)
20220411	1600	14.5 16.3	13.3	«IF(C2431=9999, AVERAGE(C2430,C2432), C «IF(D2431=9999, AVERAGE(D2430,D2432), D «AVERAGE(F2431,G2431)
20220411	1700	16.3	14.3	«IF(C2432=9999, AVERAGE(C2431,C2433), C «IF(D2432=9999, AVERAGE(D2431,D2433), D «AVERAGE(F2432,G2432)
20220411 20220411	1800 1900	16.8 16.7	15.7 15.8	*IFIC2433-9999. AVERAGE(C2432.C3434). C *IFID2433-9999. AVERAGE(D2432.D3434). D *AVERAGE(P2433,G2433)  -IFIC2434-9999. AVERAGE(C2432.C3434). C *IFID2434-9999. AVERAGE(D2432.D3434). D *AVERAGE(P2433.G2433)
20220411	2000	16.5 15.5	15.5 15.1	-IFICASM0909. AVERAGE(CASS_CASS_CIFIDASM0909. AVERAGE(DASS_DASS)_CVASRAGE(FASA_GASM) -IFICASS0909. AVERAGE(CASM_CASS)_CIFIDASS0909. AVERAGE(DASS_DASS)_CVASRAGE(FASA_GASM) -IFICASS0909. AVERAGE(CASM_CASS_CASS_CIFIDASS0909. AVERAGE(DASS_DASS)_CVASRAGE(FASA_GASM)
20220411	2100	15.5	15.1	*IF(C2436=9999, AVERAGE(C2435,C2437), C *IF(D2436=9999, AVERAGE(D2435,D2437), D *AVERAGE(P2436,G2436)
20220411 20220411	2200 2300	15.1 15.2	14.9 15	
20220411	0	15.2	15	<ul> <li>IF(C2438-9999, AVENAGE(C2437,C2439), C = IF(D2438-9999, AVENAGE(D2437,D2439), D = AVENAGE(C2438,G2438)</li> <li>IF(C2439-999) AVENAGE(C2438,C2438), C = IF(D2439-9999, AVENAGE(D2438,D2439), D = AVENAGE(C2438,G2438)</li> </ul>
20220412	100	15.3 14.9	14.8	FIGCASE-3009, MERAGE(C242) (C243), C FID2ASE-3009, MERAGE(D242) (D MERAGE(P243) (D MERAGE(P243) (D. 233) - FIDCASE-3009, MERAGE(C243) (C246), C FID2ASE-3009, MERAGE(D243) (D MERAGE(P243) (D MERAGE(P243) (D. 243) - FIDCASE-3009, MERAGE(C243) (C246), C FID2ASE-3009, MERAGE(D243) (D MERAGE(P243) (D. 244) - FID2ASE-3009, MERAGE(C243) (C246) (C FID2ASE), MERAGE(D243) (D MERAGE(P244) (D MERAGE(P
20220412	200	14.8	14.6	*IFIC2441*-9999.AVERAGE(C2440.C2442).C *IFID2441*-9999.AVERAGE(D2440.D2442).D *AVERAGE(P2441,G2441)
20220412	300	14.6	14.4	«IF(C2442 - 9999, AVERAGE(C2441,C2443), C «IF(D2442 - 9999, AVERAGE(D2441,D2443), D «AVERAGE(P2442,G2442)
20220412 20220412	400 500	14.6 14.6 12.9	12.3	-IFICDAE2-0999. AVERAGE(CA41_CA45). C -IFIDA43-0999. AVERAGE(DA41_DA43), D -AVERAGE(F2A42_DA44) -IFICCA43-0999. AVERAGE(CA42_CA44). C -IFIDA43-0999. AVERAGE(DA42_DA44), D -AVERAGE(F2A43_DA44) -IFICCA44-0999. AVERAGE(CA44_CA46). C -IFIDA43-0999. AVERAGE(DA42_DA43_DA45), D -AVERAGE(F2A44_DA44)
20220412	600	12.5	12.4	«IFIC2445=-9999. AVERAGE/C2446.C24461. C «IFID2445=-9999. AVERAGE/D2444.D24461. D «AVERAGE/F2445,G2445)
20220412	700	12.4	12.3	*IF(C2446-9999, AVERAGE(C2445,C2447), C *IF(D2446-9999, AVERAGE(D2445,D2447), D *AVERAGE(F2446,G2446)
20220412 20220412	800	12.3 12.1	12.1	*IF(C2447 = 9999, AVERAGE(C2448), C *IF(D2447 = 9999, AVERAGE(D2448, D2448), D *AVERAGE(P2447, G2447)  -IE(C2449 = 9999, AVERAGE(C2448, C2448), C *IE(C2449 = 9999, AVERAGE(D2448, D2449), D *AVERAGE(P2449, G2449), D *AVERAGE(P2449), D *AVERAGE(P2449
20220412	1000		11.5	
20220412	1100	11.6	11.3	*IF(C2450=9999, AVERAGE(C2449,C2451), C *IF(D2450=9999, AVERAGE(D2449,D2451), D *AVERAGE(P2450,G2450)
20220412	1200	11.6 12 12.3 13.1	11.3	F[C2450-3000, MERACE[C2461,C351], C.   F[D2450-3000, MERACE[D2460,D251], D.   MERACE[P2450,D2450]   F[C2450-3000, MERACE[C2450,C352], C.   F[D2450-3000, MERACE[C2450,D2452], D.   MERACE[P2451,D2451]   F[C2450-3000, MERACE[C2451,C350], C.   F[D2450-3000, MERACE[C2451,D2452]   MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452]   MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452]   MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452], D.   MERACE[C2451,D2452]   F[C2450-3000, MERACE[C2451,D2452], D.   MERACE[P2451,D2452]   F[C2450-3000, MERACE[C2451,D2452], D.   MERACE[C2450,D2452]   F[C2450-3000, MERACE[C2451,D2452], D.   MERACE[C2450,D2452]   F[C2450-3000, MERACE[C2451,D2452], D.   MERACE[C2450,D2452]   F[C2450-3000, MERACE[C2450,D2452], D.   MERACE[C2450,D2452]   F[C2450-3000, MERACE[C2450,D2452], D.   MERACE[C2450,D2452]   F[C2450-3000, MERACE[C2450,D2452], D.   MERACE[C2450,D2452], D.   MERACE[C2450,D2452], D.   MERA
20220412 20220412	1300 1400	13.1	11.9 12.2	*IF(C2453=0909, AVERAGE(C2452,C2454), C *IF(D2453=0909, AVERAGE(D2452,D2454), D *AVERAGE(P2453,G2453)
20220412	1500	14.3 14.9	13.1	
20220412	1600	14.9	14.3	- ICCASE
20220412 20220412	1700 1800	15 15.7	14.6 14.9	<ul> <li></li></ul>
20220412	1900	16.5 18.4	15.7	*IFIC2458=-9999. AVERAGE(C2457.C2459). C *IFID2458=-9999. AVERAGE(D2457.D2459). D *AVERAGE(F2458.G2458)
20220412	2000	18.4	16.5	«IF(C2459-9999, AVERAGE(C2458,C2460), C «IF(D2459-9999, AVERAGE(D2458,D2460), D «AVERAGE(F2459,G2459)
20220412 20220412	2100 2200	21.1 22.3	18.4 20.6	**(F)_0280**-0280, NERNOE(_0280_,0300), C **(F)_0240**-0280, NERNOE(_0240_,0300), D **NERNOE(_F240_,0280), D ** *(F)_0240*-0280, NERNOE(_5240_,0240), C *(F)_0240*-0280, NERNOE(_9240_,0240), D **NERNOE(_9240_,0240) *(F)_02461-0280, NERNOE(_22460_,02462), C *(F)_02461-0280, NERNOE(_9240_,0262), D **NERNOE(_9240_,0246) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02662), D **NERNOE(_92460_,02462) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02662), D **NERNOE(_92460_,02462) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02662), D **NERNOE(_92460_,02462) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02462), D **NERNOE(_92460_,02462) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02462), D **NERNOE(_92460_,02462) *(F)_02461-0280, NERNOE(_92460_,02462), C *(F)_02461-0280, NERNOE(_92460_,02462), D **NERNOE(_92460_,02462),
20220412	2300	21.9	21.3	*IFIC2462 - 9999. AVERAGE(C2461.C2463). C *IFID2462 - 9999. AVERAGE(D2461.D2463). D *AVERAGE(P2462.G2462)
20220413	0	22	21	LIDITARES - MARK AND REDUCTION AND COMMUNICATION OF LIDITARES - MARK AND REDUCTION AND THE RESULT OF LIDITARES COMMUNICATION OF L
20220413	100 200	21 19.1	19.1	**IF(C2461-3939, AVERAGE(C2463, C2465), C **IF(D2464-3939, AVERAGE(D2465), D **AVERAGE(F2465, C2465) **IF(C2465-3939, AVERAGE(C2464, C2466), C **IF(D2465-3939, AVERAGE(D2464, D2466), D **AVERAGE(F2465, C2465)
20220413 20220413	300	19.1	18.4	•IF(C2465 - 9999, AVERAGE(C2464,C2466), C •IF(D2465 - 9999, AVERAGE(D2464,D2466), D •AVERAGE(F2465,G2465) •IF(C2468 - 9999, AVERAGE(C2465,C2467), C •IF(D2466 - 9999, AVERAGE(D2465,D2467), D •AVERAGE(F2466,G2466)
20220413	400	19.7	19.4	**FICARD**-9899.AVERAGE(C2460.C2467).C **FID2460**-8999.AVERAGE(D2460.D2467).D **AVERAGE(F2460,G2460) **FIC2467*9999.AVERAGE(C2460.C2467).C **FID2467*9999.AVERAGE(D2460.D2467).D **AVERAGE(F2467.G2467).
20220413	500 600	19.8 20.1	19.5 19.8	- HTC2M87-3090, NERMGE(C2468,C2468), C - HTC2M87-3090, NVERMGE(C2468,D2368), D - VVERMGE(F2467,G2467) - HTC2M87-3090, NVERMGE(C2467,C2468), C - HTC2M88-3090, NVERMGE(C0467,D2368), D - VVERMGE(F2467,G2468) - HTC2M8-3090, NVERMGE(C2467,C2468), C - HTC2M88-3090, NVERMGE(C0467,D2368), D - VVERMGE(F2467,G2468) - HTC2M8-3090, NVERMGE(C2466,C2478), C - HTC2M8-3090, NVERMGE(G869,D2787), D - VVERMGE(F2466,D2468)
20220413	600	20.1	19.8	*IF(C2469*-0999, AVERAGE(C2468,C2470), C *IF(D2469*-9999, AVERAGE(D2468,D2470), D *AVERAGE(F2469,G2469) *IF(C2470*-0999, AVERAGE(C2469,C2471), C *IF(D2470*-9999, AVERAGE(D2469,D2471), D *AVERAGE(F2470,G2470)
20220413 20220413	700 800	19.9	19.6 19.9	
20220413	900	20.8	20.4	*IF(C2472=9999, AVERAGE(C2471,C2473), C *IF(D2472=9999, AVERAGE(D2471,D2473), D *AVERAGE(P2472,G2472)
20220413	1000	20.8 20.8	20.5	FICATT-0000, MERAGE(CATACATT), CFICATT-0000, MERAGE(CATACATT), DMERAGE(FITACATT) -FICATT-0000, MERAGE(CATACATT), CFICATT-0000, MERAGE(CATACATT), DMERAGE(FITACATT) -FICATT-0000, MERAGE(CATACATT), CFICATT-0000, MERAGE(CATACATT), DMERAGE(FITACATT), DATT) -FICATT-0000, MERAGE(CATACATT), CFICATT-0000, MERAGE(DATACATT), DMERAGE(FITACATT) -FICATT-0000, MERAGE(CATACATT), DFICATTO, CFICATTO, DFICATTO, D.
20220413	1100	20.4	19.8	*IFIC2474~9999. AVERAGE(C2473.C2475). C *IFID2474~9999. AVERAGE(D2473.D2475). D *AVERAGE(F2474,G2474)
20220413	1200 1300	19.9	19.1	
20220413 20220413 20220413	1400 1500	19.1 17.7 17.8	17.7 17.5 17.6	- ICCATA
20220413	1500	17.8	17.6	*IF(C2478=-9999, AVERAGE(C2477,C2479), C *IF(D2478=-9999, AVERAGE(D2477,D2479), D *AVERAGE(F2478,G2478)
20220413 20220413	1600	10	17.6	
20220413 20220413	1/00	18.2	18	**P(C2480=-9899, AVERAGE(C2479,C2481), C **F(D2480=-9999, AVERAGE(D2479,D2481), D **AVERAGE(F2480,G2480) **IF(C2481=-9999, AVERAGE(C2480,C2480,C2482), C **IF(D2481=-9999, AVERAGE(D2479,D2481), D **AVERAGE(F2480,G2480)
20220413 20220413	1800 1900	18.2 18 17.8	17.8 17.6	- IFC2047 - 2009, AVERAGE(CL247 Y2-2245), C - IF(20480 - 2009, AVERAGE(CL247 Y2)-20481, 1 - AVERAGE(F2440) (240) (140) (
20220413	2000	19.2	17.6	
20220413	2100	19.5	19	«IF(C2484-9999, AVERAGE(C2483,C2485), C «IF(D2484-9999, AVERAGE(D2483,D2485), D «AVERAGE(P2484,G2484)
20220413 20220413	2200 2300	19.5 20.5 20.2	19.5 16.5	- IFC2884-2009, NERNGE(C2883,C2883), C - IFD2884-2009, NERNGE(D2883,D2883), D - NERNGE(F2884,D2884) - IFC2885-2009, NERNGE(C2885,C2486), C - IFD2885-2009, NERNGE(D2843,D2886), D - NERNGE(F2884,D2886) - IFC2885-2009, NERNGE(C2885,C2486), C - IFD2885-2009, NERNGE(D2843,D2885), D - NERNGE(F2885,D2885) - IFC2886-2009, NERNGE(C2885,C2485), C - IFD2885-2009, NERNGE(D2845,D2885,D2887), D - NERNGE(F2885,D2885)
20220414	0	16.5	15.8	
20220414	100	15.8	15.1	***(T.).480 (**-9000, NERROE(1268), CABO), C. **(F)0248*-9090, NERROE(1248), D. **(E)0248), D. **(E)0248), D. *(E)0248), D. *(E)
20220414	200	15.3	15.1	*IF(C2489=-9999, AVERAGE(C2488,C2490), C *IF(D2489=-9999, AVERAGE(D2488,D2490), D *AVERAGE(F2489,G2489)

20220414 20220414	300 400	15.6	15.3 10.5	*IF(C2490 - 9999, AVERAGE(C2489,C2491), C *IF(D2490 - 9999, AVERAGE(D2489,D2491), D *AVERAGE(F2490,G2490) *IF(C2491 - 9999, AVERAGE(C2490,C2492), C *IF(D2491 - 9999, AVERAGE(D2490,D2492), D *AVERAGE(F2491,G2491)
20220414	500	15.8 10.5	8.3	**F[C2492=-9999, AVERAGE[C2491,C2493], C **F[D2492=-9999, AVERAGE[D2491,D2493], D **AVERAGE[F2492,G2492]
20220414	500 600	8.3 7.4	8.3 7.4	*IFIC2493-9999. AVERAGEIC2492.C24941. C *IFID2493-9999. AVERAGEID2492.D26941. D *AVERAGE[F2493,02493) *IFIC2494-9999. AVERAGE[C2493,C2495], C *IFID2494-9999, AVERAGE[D2493,D2495], D *AVERAGE[F2494,G2494)
20220414 20220414	700 800	7.4 6.8	6.8 5.3	*IF(C2494~9999, AVERAGE(C2493,C2495), C *IF(D2494~9999, AVERAGE(D2493,D2495), D *AVERAGE(F2494,G2494) *IF(C2495~9999, AVERAGE(C2494,C2496), C *IF(D2495~9999, AVERAGE(D2494,D2496), D *AVERAGE(F2495,G2495)
20220414	900	5.3	4.4	**F[C2498=-9999, AVERAGE[C2495,C2497], C **F[D2498=-9999, AVERAGE[D2495,D2497], D *AVERAGE[F2496,G2496] **IF[C2498=-9999, AVERAGE[C2495,C2497], C **IF[D2498=-9999, AVERAGE[D2495,D2497], D **AVERAGE[F2496,G2496]
20220414	1000	5.3 4.4	2.9	FICCASE999, AREAGE(CLASS299), C - FIDOSE999, AREAGE(CLASS299), T - AVERAGE(P248, C3469)   FICCASE999, AREAGE(CLASS-CLASS), C - FIDOSE999, AREAGE(CLASS299), T - AVERAGE(P248, C3469)   FICCASE999, AREAGE(CLASS-CLASS-CL-CHDOAR)999, AREAGE(CLASS299), AREAGE(CLASS299
20220414 20220414	1100 1200	3 2.3	1.9 1.8	*IF(C2498-9999, AVERAGE(C2497, C2499), C *IF(D2498-9999, AVERAGE(D2497, D2499), D *AVERAGE(F2498, G2498) *IF(C2499-9999, AVERAGE(C2498, C2500), C *IF(D2499-9999, AVERAGE(D2498, D2500), D *AVERAGE(F2499, G2499)
20220414	1300	3.8	2.3	Incides - 3000, AIR MODICES 400, 2001,   C + IP(20150 - 2000, AIR MODICE(2004) (2005),   D - AIR FAULE(7250) (2005) (20
20220414	1400	5.7	3.7	*IFIC2501=-9999.AVERAGE(C2500.C2502). C *IFID2501=-9999.AVERAGE(D2500.D2502). D *AVERAGE(F2501,G2501)
20220414 20220414	1500 1600	7.7 9.5	5.4 7.7	*IF(C2502*-0999, AVERAGE(C2501,C2503), C *IF(D2502*-9999, AVERAGE(D2501,D2503), D *AVERAGE(F2502,02502)  -IF(C2502*-0999, AVERAGE(C2501,C2503), C *IF(D2502*-9999, AVERAGE(D2501,D2503), D *AVERAGE(F2502,02502)
20220414	1700	11.3	9.1	-IF(C2503 - 0999, AVERAGE(C2502,C2504), C -IF(D2503 - 0999, AVERAGE(D2502,D2504), D -AVERAGE(P2503,G2503) -IF(C2504 - 0999, AVERAGE(C2503,C2505), C -IF(D2504 - 0999, AVERAGE(D2503,D2505), D -AVERAGE(P2504,G2504)
20220414	1800	12.7	11	**(PL_250***-9899, ARENOL(\$250.5250)_C.**(PL_250**-9899, ARENOL(\$250.51250)_C.**(ARENOL(\$250.51250)_C.
20220414 20220414	1900 2000	14.1 14.7	12.7 14.1	*IF(C2508-9999, AVERAGE(C2505,C2507), C *IF(D2508-9999, AVERAGE(D2505,D2507), D *AVERAGE(F2508,G2506)
20220414	2100	15.5	14.5	*IFIC2508 - 9999, AVERAGE(C2507,C2509), C *IFID2507 - 9999, AVERAGE(D2507,D2509), D *AVERAGE(P2507,D2509) *IFIC2508 - 9999, AVERAGE(C2507,C2509), C *IFID2508 - 9999, AVERAGE(D2507,D2509), D *AVERAGE(P2508,C2508)
20220414	2200	15.4	14.5	
20220414 20220415	2300	15.1 14.5	14.4 13.3	*IF(C2510=0999, AVERAGE(C2509,C2511), C *IF(D2510=0999, AVERAGE(D2509,D2511), D *AVERAGE(P2510,G2510)
20220415	100	13.9	13	**F(C2512**-0939, AVERAGE(C2511,C2512), C **F(D2512**-0939, AVERAGE(D2511,D2513), D **AVERAGE(F2512,D2512) **IF(C2512**-0939, AVERAGE(C2511,C2513), C **IF(D2512**-0939, AVERAGE(D2511,D2513), D **AVERAGE(F2512,D2512)
20220415	200 300	13.1	12.4	*IF(C2513=-0999, AVERAGE(C2512,C2514), C *IF(D2513=-9999, AVERAGE(D2512,D2514), D *AVERAGE(F2513,G2513)
20220415 20220415	300 400	12.4 12	11.8 11.2	- 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSISSI C «18031-098, ARRIGICISSUSSISSI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-098, ARRIGICISSUSSI COSTI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-098, ARRIGICISSUSSI COSTI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-098, ARRIGICISSUSSI COSTI C » 18-08464(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-098464(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-0984644(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-0984644(75)-11/0511  - 18-031-098, ARRIGICISSUSSI C «18031-09846444)  - 18-031-098, ARRIGICISSUSSI C «18041-098464444)  - 18-031-098, ARRIGICISSUSSI C «18041-0984644444)  - 18-031-098, ARRIGICISSUSSI C «18041-0984644444444444444444444444444444444444
20220415	500	11.5	10.8	*FIC2518=-9999, AVERAGE(C2515,C2517), C *FID2518=-9999, AVERAGE(D2515,D2517), D *AVERAGE(P2516,D2516)
20220415	600	10.8	9.8	*IF(C2517=0999, AVERAGE(C2516,C2518), C *IF(D2517=0999, AVERAGE(D2516,D2518), D *AVERAGE(F2517,G2517)
20220415 20220415	700 800	10	9.5 9.4	**IFIC.231 - 9000. ARERAGEICS31 (2.351), C **IFID.231 **-9000. ARERAGEICS31 (2.351), D **VERMOLE[27.31 (2.351)) **IFIC.2318 - 9000. ARERAGEICS31 (2.351), C **IFID.231 **-9000. ARERAGEICS31 (2.351), D **AVERMOLE[27.31 (2.351)) **IFIC.2318 - 9000. ARERAGEICS31 (2.351), C **IFID.231 **-9000. ARERAGEICS31 (2.351), D **AVERMOLE[27.31 (2.351)) **IFIC.2301 - 9000. ARERAGEICS31 (2.351), C **IFID.231 **-9000. ARERAGEICS31 (2.351), D **AVERMOLE[27.31 (2.35
20220415	900	9.7	9.4	*FIC2520=-9999, AVERAGE(C2519,C2521), C *FID2529=-9999, AVERAGE(D2519,D2521), D *AVERAGE(P2519,D2519) *IFIC2520=-9999, AVERAGE(C2519,C2521), C *IFID2520=-9999, AVERAGE(D2519,D2521), D *AVERAGE(P2520,C2520)
20220415	1000	9.5	9	
20220415 20220415	1100 1200	9.5 9.3	9 8.9	- FIC3323-9990, ARRAGEIC3321.C3533. C +FID3232-9990, ARRAGEID3331.D35231. D - ANFRAGE[F3522.03523] - FIC3323-9990, ARRAGEIC3522.C3538, C - FID52323-9990, ARRAGEID3531.D35231. D - ANFRAGE[F3522.03523] - FIC3323-9990, ARRAGEIC3522.C3538, C - FID52323-9990, ARRAGEID352.D3523, D - ANFRAGE[F3523.03534] - FIC5334-9990, ARRAGEIC3523.C35351, C - FID52323-9990, ARRAGEID353.D3525, D - ANFRAGE[F3523.03534]
20220415	1300	9.3	9.2	*IP(C2523=-8989, AVENAGE)(C2522,C2524), C *IP(D2523=-9999, AVENAGE)(D2522,D2524), U *AVENAGE)(P2523,D2523) *IF(C2524=-8999, AVENAGE)(C2523,C2525), C *IF(D2524=-8999, AVENAGE)(D2523,D2525), D *AVENAGE)(P2524,D2524)
20220415	1400	13.6	11	
20220415	1500	16.1 18.3	13.6	- FFIC3283—9990. ARERAGEIC3253.C3257. C - FFID323—9999. ARERAGEID325.D3257. D - VANERAGE[P3230,03259) - FFIC3293—9999. ARERAGEIC3253.C3257. C - FFID3257—9999. ARERAGEID325.D3257. D - VANERAGE[P3230,03259) - FFIC327—9999. ARERAGEIC325.C3258. C - FFID3257—9999. ARERAGEID325.D3259. D - VANERAGE[P3230,03259) - FFIC3258—9999. ARERAGEIC3257.2529. C - FFID3257—9999. ARERAGEID3257.D3259. D - VANERAGE[P3230,03259)
20220415 20220415	1600 1700	19.5	16.1 18.3	**F(C2528**-0939, AVERAGE(C2527,C2529), C **F(D2528**-0939, AVERAGE(D2527,D2529), D *AVERAGE(F2528,D2528)  **IF(C2528**-0939, AVERAGE(C2527,C2529), C *IF(D2528**-0939, AVERAGE(D2527,D2529), D *AVERAGE(F2528,D2528)
20220415	1800	19.5	19	
20220415 20220415	1900	19.4 18.7	18.4 18.4	-FIC353-9990, ARRAGEIC3532.C2531. C -FID353-9999, ARRAGEID353.D3551. T -WRRACE[P353.0353) -FIC353-9999, ARRAGEIC353.C2531, C -FID3531-9999, ARRAGEID353.D3551. T -WRRACE[P353.0353) -FIC351-9999, ARRAGEIC353.C2531, C -FID5331-9999, ARRAGEID353.D3551, C -WRRACE[P353.0353] -FIC3531-9999, ARRAGEIC353.C3531, C -FID5331-9999, ARRAGEID353.D35531, D -WRRACE[P353.0353]
20220415	2000 2100	18.6	18.4	*IP(C2531=-8999, AVENAGE(C2530,C2532), C *IP(D2531=-9999, AVENAGE(D2530,D2532), D *AVENAGE(P2531,G2531) *IF(C2531=-8999, AVENAGE(C2530,C2532), C *IF(D2531=-9999, AVENAGE(D2530,D2532), D *AVENAGE(P2531,G2531)
20220415	2200	18	16.8	FIFCSSS-0900, MERMORICCSSS (2554), C - FIFDSSS-0900, MERMORICDSSS (2554), G - MERMORIPSSS (2553) FIFCSSS-0900, MERMORICCSS (2555), C - FIFDSSS-0900, MERMORICSSS (2555), G - MERMORIPSS (2555), C - FIFCSSS-0900, MERMORICSS (2555), C - FIFCSSS-0900, MERMORICSS (2555), C - FIFCSSS-0900, MERMORICSS (2555), C - FIFCSSS-0900, MERMORICSSS (2555), C - FIFCSSS-0900, MERMORICSSS (2555), C - MERMORIPSS (2555) FIFCSSS-0900, MERMORICSS (2557), C - FIFDSSS-0900, MERMORICSSS (2557), C - MERMORIPSSS (2558)
20220415 20220416	2300	16.9	16.2	*IF(C2534=-0909, AVERAGE(C2533,C2535), C *IF(D2534=-9999, AVERAGE(D2533,D2535), D *AVERAGE(F2534,G2534)
20220416 20220416	100	17.2 15.4	15.4 13.8	<ul> <li>IF(C2535=-9999, AVERAGE(C2534,C2536), C -IF(D2535=-9999, AVERAGE(D2534,D2536), D -AVERAGE(F2535,G2535)</li> <li>IF(C2536=-9999, AVERAGE(C2536,C2536), C -IF(D2536=-9999, AVERAGE(D2534,D2536), D -AVERAGE(F2536,G2536)</li> <li>IF(C2536=-9999, AVERAGE(C2536,C2536), C -IF(D2536=-9999, AVERAGE(D2534,D2536), D -AVERAGE(F2536,G2536)</li> </ul>
20220416	200	13.9	13	*IF(C2537 - 0090, AVERAGE(C2538,C2538), C *IF(D2537 - 0090), AVERAGE(D2538,D2538), D *AVERAGE(F2537,C2537)  *IF(C2538 - 0090, AVERAGE(C2537,C2530), C *IF(D2538 - 0090, AVERAGE(D2537,D2530), D *AVERAGE(F2538,G2538)
20220416	300	13	12.3	*IF(C2538~9999, AVERAGE(C2537,C2539), C *IF(D2538~9999, AVERAGE(D2537,D2539), D *AVERAGE(F2538,G2538)
20220416 20220416	400 500	13.3 13.4	12.8 13.1	-FIC2539-9990, ARRAGEIC3530, C2540, C -FIC2539-9999, ARRAGEIC3538, D2540, D - WARRAGE[P2530,02539) -FIC2539-9999, ARRAGEIC3530,C2541, C -FIC25349-999, ARRAGEIC3538,D2540, D - WARRAGE[P2530,02539) -FIC2549-9999, ARRAGEIC3530,C2541, C -FIC25449-9999, ARRAGEIC3530,D2541, D - WARRAGEIC3540,C2541) -FIC2541-9999, ARRAGEIC3540,C2541, C -FIC25441-9999, ARRAGEIC3540,D2542, D - WARRAGEIC3541,D3541)
20220416	600	13.3	12	*IF(C2541=-9999, AVERAGE(C2540,C2542), C *IF(D2541=-9999, AVERAGE(D2540,D2542), D *AVERAGE(F2541,G2541)
20220416	700	12	10.7	
20220416 20220416	800 900	11.1 10.7	10.2 10.4	FIC2543-9990, ARRAGEIC3540 C2544. C +FID2543-9999, ARRAGEID3542 D2544. D - WARRAGE[P2545 D3545] -FIC2543-9999, ARRAGEIC3540 C2545, C +FID2544-9999, ARRAGEID3542 D2545, D - WARRAGE[P2545 D3545] -FIC2543-9999, ARRAGEIC3545, C2545, C +FID2544-9999, ARRAGEID3542 D2545, D - WARRAGE[P2545 D3546] -FIC2543-9999, ARRAGEIC3544, C2546, C - FID2544-9999, ARRAGEID3544 D2546, D - WARRAGE[P2545 D3546] -FIC2543-9999, ARRAGEIC3544, C2546, C - FID2544-9999, ARRAGEID3544 D2546, D - WARRAGEIP3545, D
20220416	1000	11	10.3	**IF(C2545=-0939, AVERAGE(C2544,C2546), C **IF(D2545=-0939, AVERAGE(D2544,D2546), D **AVERAGE(F2545,D2545) **IF(C2545=-0939, AVERAGE(C2544,C2546), C **IF(D2545=-0939, AVERAGE(D2544,D2546), D **AVERAGE(F2545,D2545)
20220416	1100	10.4	10	
20220416 20220416	1200 1300	10.9 11.4	10 10.8	- FFC2547-9990, ARERAGEIC3450, C25481, C +FD2547-9999, ARERAGEID2546, D25481, D - WARRAGE[92547, 02547] - FFC2547-9990, ARERAGEIC3546, C25481, C +FD2544-9999, ARERAGEID2546, D25481, D - WARRAGE[92547, 02547] - FFC2548-9999, ARERAGEIC3547, C25491, C +FD2544-9999, ARERAGEID2546, D25591, D - WARRAGEID2546, D25491 - FFC2548-9999, ARERAGEIC3547, C25591, C +FD2544-9999, ARERAGEID3546, D25591, D - WARRAGEID2546, D25591
20220416	1400	11.1	9.6	*IF(C2540=-0000, AVERAGE(C2540, C2540), C *IF(D2540=-0000, AVERAGE(D2540, D2540), D *AVERAGE(P2540, D2540)  *IF(C2540=-0000, AVERAGE(C2540, C2550), C *IF(D2540=-0000, AVERAGE(D2540, D2550), D *AVERAGE(P2540, C2540)
20220416	1500	10.5	9.1	
20220416	1600 1700	10.6 13.6	9.2	*IFIC2551=-9999. AVERAGEIC2550.C25521. C *IFID2551=-9999. AVERAGEID2550.D25521. D *AVERAGE(F2551,G2551)
20220416 20220416	1800	15.6	10.3 13.6	**IPL:200***********************************
20220416	1900	15.1	14.6	*IF(C2554=-0909, AVERAGE(C2553,C2555), C *IF(D2554=-9099, AVERAGE(D2553,D2555), D *AVERAGE(F2554,G2554)
20220416	2000	15.4	14.5	*IFIC2555=-9999. AVERAGEIC2554.C25561. C *IFID2555=-9999. AVERAGEID2554.D25561. D *AVERAGE(F2555,G2555)
20220416 20220416	2100 2200	15.4 15.5 14.9	14.5 14.6 14.3	*IF(C2556*-9939, AVERAGE(C2555,C2557), C *IF(D2556*-9939, AVERAGE(D2555,D2557), D *AVERAGE(F2556,G2556) *IF(C2557*-9939, AVERAGE(C2556,C2558), C *IF(D2557*-9939, AVERAGE(D2556,D2558), D *AVERAGE(F2557,G2557)
20220416	2300	14.4	13.5	**IPL:2094-9889, AVERDACI(2355, 1258), C. **IPL:2359-9899, AVERDACI(2353, L) **REVINICI(2354, 2355), C. **REVINICI(2355, 2355), C
20220417	0	13.5	12.2	
20220417 20220417	200	12.2 10.5	10.5 9.2	- F[C2566-9990, AFRAGE[C2559,C2561], C - F[D2566-9990, AFRAGE[D2559,D2561], D - AVERAGE[P250,D2560] - F[C2566-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D2559,D2561], D - AVERAGE[P250,D2560] - F[C2564-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2561] - F[C2564-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2560] - F[C2564-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2560] - F[C2564-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2560] - F[C2564-9990, AFRAGE[C2560,C2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2560] - F[C2564-9990, AFRAGE[C2560,D2560], C - F[D2561-9990, AFRAGE[D250,D250], D - AVERAGE[D250,D2560] - F[C2564-9990, AFRAGE[C2560,D2560], C - F[D2561-9990, AFRAGE[D250,D2560], D - AVERAGE[D250,D2560], D -
20220417	300	9.4	8.1	*IF(C2562=-9999, AVERAGE(C2561,C2563), C *IF(D2562=-9999, AVERAGE(D2561,D2563), D *AVERAGE(P2562,G2562)
20220417	400	8.1	7	
20220417 20220417	500 600	7 6.1	6.2 5.3	**(FL,556*-900, A/ERDAC[C;556, C;558], C **(FD;556*-900), A/ERDAC[C;556, D;556], C **(ERDAC[F;556, D;556] **(FC;556*-900), A/ERDAC[C;556, C;556], C **(FD;556*-900), A/ERDAC[C;556, D;556] **(FC;556*-900), A/ERDAC[C;556, C;558], C **(FD;556*-900), A/ERDAC[C;556, D;556], C **(FD;556*-900), A/ERDAC[C;556, D;566], C **(FD;556*-900), A/ERDAC[C;556, D;566], C **(FD;556*-900), A/ERDAC[C;556, D;566], C **(FD;556*-900), A/ERDAC[C;556, D;566], C **(FD;556*-900), A/ERDAC[C;556], C **(FD;566*-900), A/ERDAC[C;556], C **(FD;556*-900), A/ERDAC[C;556], C **(FD;556*-900), A/ERDAC[
20220417	700	5.4	4.1	*IF(C2568-9939, AVERAGE(C2565,C2567), C *IF(D2568-9999, AVERAGE(D2565,D2567), D *AVERAGE(F2568,C2568)
20220417	800	4.2	3.8	*IF(C2567 = 4999, AVERAGE(C2566,C2566), C *IF(D2567 = -9999, AVERAGE(D2566,D2566), D *AVERAGE(F2567,G2567)
20220417 20220417	900 1000	4.1 3.7	3.6 3.5	*IFIC2568=-9999. AVERAGEIC2567.C25691. C *IFID25689999. AVERAGEID2567.D25691. D *AVERAGE[F2568,G2568)
20220417	1100	3.5	2.7	**(FLSS)*
20220417	1200	2.8	2.4	*IF(C2571=-0909, AVERAGE(C2570,C2572), C *IF(D2571=-9909, AVERAGE(D2570,D2572), D *AVERAGE(F2571,G2571)
20220417	1300	3.1	2.4 3.1	*IFIC2572=4999. AVERAGE(C2571.C2573). C *IFID2572=4999. AVERAGE(D2571.D2573). D *AVERAGE(P2572.G2572) -IFIC2572=4999. AVERAGE(C2571.C2573). C *IFID2572=4999. AVERAGE(D2571.D2573). D *AVERAGE(P2572.G2572)
20220417	1500	3.1 4.4 5.2	3.8	FICEST2 - 9999, MERIAGICCSTS CLESTS C (FID2ST2 - 4999), MERIAGICIDST D.DST31. 0 - MERIAGIETST 2, DST37. 2 - (FID2ST2 - 4999), MERIAGICCSTS CLESTS C (FID2ST2 - 4999), MERIAGICCSTS C. 2573, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DST37. 3 - (FID2ST2 - 4999), MERIAGICSTS C. 2574, DS
20220417	1600	6.2	5.1	*IF(C2575=-9999, AVERAGE(C2574,C2576), C *IF(D2575=-9999, AVERAGE(D2574,D2576), D *AVERAGE(F2575,G2575)
20220417	1700 1800	7.1 8.2 9.5	6	FICESTN-0000, MERIOGICSTS-CCSTYL C-IFICX570-0000, MERIOGICSTS-DST571. C-MERIOGIPSTS-DS-2570, FICESTN-0000, MERIOGICSTS-DS-2570, C-IFICX571-0000, MERIOGICSTS-DS-2570, MERIOGICS-DS-2570, MERIOGICSTS-DS-2570, MERIOGICSTS-DS-2
20220417	1900	9.5	8	**F(C2578=-9999, AVERAGE(C2577,C2579), C **F(D2578=-9999, AVERAGE(D2577,D2579), D *AVERAGE(F2578,C2578)  **IF(C2578=-9999, AVERAGE(C2577,C2579), C *IF(D2578=-9999, AVERAGE(D2577,D2579), D *AVERAGE(F2578,C2578)
20220417	2000		8.7	*IF(C2579=-9999, AVERAGE(C2578,C2580), C *IF(D2579=-9999, AVERAGE(D2578,D2580), D *AVERAGE(F2579,G2579)
20220417 20220417	2100	10.7 10.6 10.2	9.8	*IFIC2580 *- 0999 . AVERAGEIC2579.C2581). C *IFID2580 *- 9999 . AVERAGEID2579.D2581). D *AVERAGEIP2580,C2580)
20220417	2200 2300	10.2	9.2	*IF(C2582-9989, AVERAGE(C2581,C2583), C *IF(D2582-9999, AVERAGE(D2581,D2583), D *AVERAGE(F2582,G2582)
20220418 20220418	0	9.5 8.6	8.4 7.6	FICESSH-2009 AREROGECISTATICSSES (~9/02586-2009 AREROGECISTATICSSES) (~3/07860E) (7/07860E) (7/0786
20220418		8.1		**(T_U.CON**-9899), AVERAGE(C2583,C2585), C **(F)D2584*-9999, AVERAGE(D2583,D2585), D **AVERAGE(P2584,G2584) **(F)C2585*-9999, AVERAGE(C2584,C2586), C **(F)D2585*-9999, AVERAGE(D2583,D2585), D **AVERAGE(P2584,G2584) **(F)C2585*-9999, AVERAGE(C2584,C2586), C **(F)D2585*-9999, AVERAGE(D2583,D2585), D **AVERAGE(P2584,G2584)
20220418	200 300 400	8.1 8.1	7.4 7.9	*IF(C2588=-9999, AVERAGE(C2585,C2587), C *IF(D2588=-9999, AVERAGE(D2585,D2587), D *AVERAGE(P2586,G2586)
20220418	400 500	8.2 8.1	7.9 6.1	**(FL,256*2004, AVERDACE_L256.)_C-19(2)_C-1
00000440	600	6.1	5	("DALANE"-"MARKA, AVERMACI(LADO/, LADON), L. **("DALOOR"-MARKA, MENAUE(DZDE/, DZDEN), D. *AVENAUE(PZDER, GZDEN) **(FICZDEN)
20220418 20220418	600 700 800	6.1 5.1 4.5	4.5	*IF(C2590=-9999, AVERAGE(C2589,C2591), C *IF(D2590=-9999, AVERAGE(D2589,D2591), D *AVERAGE(P2590,G2590)
20220418 20220418	800 900	4.5 4.2	4.2 3.9	FICESID-909. MERAGICISSE C2901. C - (FID289-909). MERAGICISSE D2501. C - MERAGIF[7580,0250) FIFC250-909. MERAGICISSE C2591. C - (FID289-909). MERAGICISSE D2591. D - MERAGIF[7580,0250) FIFC251-909. MERAGICISS C2591. C - (FID293-909). MERAGICISSE D2591. D - MERAGIF[7590,0250) FIFC251-909. MERAGICISS C2591. C - (FID293-909). MERAGICISSE D2591. D - MERAGIF[7590,0250) FIFC251-9090. MERAGICISS C2591. C - (FID293-909). MERAGICISSE D2591. D - MERAGIF[7592,0250] FIFC2512-9090. MERAGICISS C2591. C - (FID293-909). MERAGICISSE D2591. D - MERAGIF[7592,0250]
00000440	1000	4.2	3.9	*P(C2592-3999, AVENAGE(C2591,C2593), C *P(D2592-9999, AVENAGE(D2591,D2593), D *AVENAGE(P2592,G2592) -IEC75692-9999, AVENAGE(C2591,C2593), C *IEC75692-9999, AVENAGE(D2591,D2593), D *AVENAGE(P2592,G2592)
20220418 20220418	1000 1100	3.9 3.3 2.6	3.3 2.6 2.4	FICESIGN - 9000, MERIAGICCESIG CESIG C (FID2303 - 5000, MERIAGICESIS D. DESIG. C MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIG CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. C MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIG CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIG CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIS CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIS CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGICESIS CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG. C (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG (FID2304 - 5000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG (FID2304 - 9000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG (FID2304 - 9000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - 9000, MERIAGIESIS CESIG (FID2304 - 9000, MERIAGIESIS D. DESIG. ) - MERIAGIESIS D. DESIG. FIFCESIGN - (FID2304 - FID2304 - 9000, MERIAGIESIS D. DESIG. ) - (FID2304 - 9000, MERIAGI
20220418 20220418	1200 1300	2.6 3	2.4 2.5	*IF(C2595-9999, AVERAGE(C2594,C2596), C *IF(D2595-9999, AVERAGE(D2594,D2596), D *AVERAGE(F2595,G2595)
00000440	1400	3 2 6	2.0	*IP(C2596-3999, AVENAGE(C2595,C2597), C *IP(D2596-9999, AVENAGE(D2595,D2597), D *AVENAGE(P2596,G2596)  -IECTSOT- 1999, AVENAGE(C2595,C2597), C *IECTSOT- 1999, AVENAGE(D2595,D2597), D *AVENAGE(P2596,G2596)
20220418 20220418	1500	3.6 4.9 5.4	3.6	FICESOT - 9999, MERIAGICCES 905 CZ598 C FICESOTS - 9999, MERIAGE(ED598 D.2598). C MERIAGE(F)559 (D.2597) - FIFCSSS - 9999, MERIAGICCES (C FICESOS - 9999, MERIAGE(ED598 D.2598), C MERIAGE(F)558 (D.5598) - FIFCSSS - 9999, MERIAGICCES (C FICESOS - 9999, MERIAGE(ED598 D.2599) C MERIAGE(ED598 D.2599) - FIFCSSS - 9999, MERIAGICCES (C FICESOS - 9999, MERIAGE(ED598 D.2599) C MERIAGE(ED598 D.2599) - FIFCSSS - 9999, MERIAGICCES (C FICESOS - 9999, MERIAGE(ED598 D.2599) C MERIAGE(ED598 D.2599)
20220418	1600 1700	5.4 5.8	3.6 4.3 4.4	*IF(C2599-9999, AVERAGE(C2598,C2590), C *IF(D2599-9999, AVERAGE(D2598,D2600), D *AVERAGE(F2599,G2599)
20220418 20220418	1800		49	**IT(LABOUT=08989, AVENGE(C25989,C2801), C **IT(D2800=9899), AVERAGE(D2599,D2601), D **AVERAGE(F2600,G2800) **IF(C2601=-9999, AVERAGE(C2600,C2802), C **IF(D2601=-9999, AVERAGE(F1999), D **AVERAGE(F1999), D
20220418	1900	6.1	5.5 5.4	*IF(C2602=-9999, AVERAGE(C2601,C2603), C *IF(D2602=-9999, AVERAGE(D2601,D2603), D *AVERAGE(F2602,G2602)
20220418	2000	6.2 6.1 6.1 6.2	5.4	FICE/0801 - 9999, MERIAGIC/2809 C.2902 C (FIC/2801 - 9999, MERIAGIC/2809 D.2902). C MERIAGIC/2809 D.2902 C (FIC/2801 - 9999, MERIAGIC/2809 D.2903). C (FIC/2801 - 9999). C.
20220418 20220418	2100 2200	6.2 7.9	5.6 5.7	
00000440	2300	8.4	6.6	*IF(C2808-9999, AVERAGE(C2605,C2607), C *IF(D2808-9999, AVERAGE(D2605,D2607), D *AVERAGE(P2606,G2606)
20220419 20220419	0	8.4 8.3 6.7 5.8	6.6 6.4 5.8	***IT***L000***
20220419	100 200	6.7	5.8 4.7	*IF(C2608-0909, AVERAGE(C2607, C2609), C *IF(D2608-0909, AVERAGE(D2607, D2609), D *AVERAGE(P2608, G2608) *IF(C2609-0909, AVERAGE(C2608, C2620), C *IF(D2608-0909, AVERAGE(D2607, D2609), D *AVERAGE(P2608, G2608)
00000440	300		4.4	=IF[C2810=9999, AVERAGE[C2609,C2611], C =IF[D2810=9999, AVERAGE[D2809,D2611], D =AVERAGE[P2810,G2610]
20220419 20220419	300 400 500	4.9	4.2 3.6	=IF(C2811=-9999, AVERAGE(C2610,C2612), C =IF(D2611=-9999, AVERAGE(D2810,D2612), D =AVERAGE(F2811,G2611)
20220419 20220419	500 600	4.9 4.4 4	3.6 3.7	FICOSID-9090, MERAGICCE00CCE11, CFIDOSID-9099, MERAGE(D0090,D191,), CMERAGE(P1910,D319) FIFC0811-9090, MERAGE(CS100,D191,CFIDOSID-9099, MERAGE(D010,D191,C.), CMERAGE(P1910,D311) FIFC0811-9090, MERAGE(CS11,D191,CFIDOSID-9099, MERAGE(D011,D11,C.), CMERAGE(P1911,D311) FIFC0811-9090, MERAGE(CS11,D11,CFIDOSID-9099, MERAGE(D011,D11,CMERAGE(D113,D311) FIFC0811-9090, MERAGE(CS11,D11,CFIDOSID-9099, MERAGE(D011,D11,CMERAGE(D113,D311)
20220419	700	3.7	3.3	-IFIC2814-9999.AVERAGEIC2613.C26151.C -IFID2814-9999.AVERAGEID2813.D26151.D -AVERAGE(P2614.G2614)
20220419	800 900	3.7 3.4 2.6	2.6 1.6	=IF(C2615=-9999,AVERAGE(C2614,C2616), C =IF(D2615=-9999,AVERAGE(D2614,D2616), D =AVERAGE(F2615,G2615)
20220419 20220419	900 1000	2.6 1.9	1.6 0.9	FICE/2814 - 2009. MERIAGIC/2813 C2615 C FICOS14 - 2009. MERIAGIC/2813 D2615 C MERIAGIC/2814, 02014 FIC/2814 - 2009. MERIAGIC/2814 (.2014) C FIC/2814 - 2009. MERIAGIC/2815 C MERIAGIC/2815 C MERIAGIC/2815 C FIC/2817 C 2009. MERIAGIC/2815 C MERIAGIC/2815 C MERIAGIC/2815 C FIC/2817 - 2009. MERIAGIC/2815 C MERIAGIC/2815 C.
20220419	1100	0.9	0.9	
20220419	1200	0.9 0.7	0.1	***(FLC018**-0899.AVERAGE(C2619.C3621), C **(FLC018*-0999.AVERAGE(D1819.D2611), D **AVERAGE(D1819.D3619)  -IF(C2619*-0999.AVERAGE(C2619.C3621), C **(FLC018*-0999.AVERAGE(D1819.D2611), D **AVERAGE(D1819.D3619)  -IF(C2620*-0999.AVERAGE(C2619.C3621), C **(FLC018*-0999.AVERAGE(D1819.D2621), D **AVERAGE(P2620.C3620)
20220419	1300	2	0.7	*IF(C2620=-9999, AVERAGE(C2619,C2621), C *IF(D2620=-9999, AVERAGE(D2619,D2621), D *AVERAGE(P2620,G2620)

20220419	1400	3.8	1.9	*IFIC2821*-8999. AVERAGEIC2820.C38221. C *IFID2821*-9999. AVERAGEID2820.D28221. D *AVERAGEIF2821.G2821
20220419 20220419 20220419	1400 1500	3.8 5.5	1.9 3.7	-IF(C0621-0909, AVERAGE(C0610,C0622), C -IF(D0621-0909, AVERAGE(D0610,D1622), D -AVERAGE(F9621,G0621 -IF(C0622-0909, AVERAGE(C0621,C062), G -IF(D0622-0909, AVERAGE(D0621),D0623), D -AVERAGE(F9022,G0622) -IF(C0622-0909, AVERAGE(C0622,C0624), C -IF(D0622-0909, AVERAGE(D0622,D0624), D -AVERAGE(F9022,G0622)
	1600	6.7 8.3	4.9	*IF(C2623=9999, AVERAGE(C2622,C2624), C *IF(D2623=9999, AVERAGE(D2622,D2624), D *AVERAGE(F2623,G2623), IF(C2624=9999, AVERAGE(F2623,G2623), D *AVERAGE(F2623,G2623), D *AVERAGE(F26233,G26233), D *AVERAGE(F26233,G2623), D *AVERAGE(F26233,G26233), D *AVERAGE(F2623
20220419	1800 1900	9	6.9 8.3	FICCASI
20220419 20220419	1900 2000	9.8 10.4	8.3 9.2	-IF(C2828-9999, AVERAGE(C2825,C2827), C -IF(D2828-9999, AVERAGE(D2825,D2827), D -AVERAGE(P2828,G2828- -IF(C2827-9999, AVERAGE(C2828,C2828), C -IF(D2827-9999, AVERAGE(D2828,D2828), D -AVERAGE(P2827,G2827,G2827)
20220419	2100	10.9	9.5	
20220419	2200 2300	10.9 11 10.4	10.1 10.2	-HF(23829—9999, AVERAGE(2283, 22830), C -HF(23829—3999, AVERAGE(2383, 23830), D -AVERAGE(78829, 23823 -HF(23830—9999, AVERAGE(22832, 22830), C -HF(23830—3999, AVERAGE(22839, 23831), D -AVERAGE(78839, 23832) -HF(23831—3999, AVERAGE(26839, 22832), C -HF(23833—3999, AVERAGE(22838, 23832), D -AVERAGE(78833, 23833)
20220419 20220420	0	10.4	9.3	**F(C3631=3999, AVERAGE)(C3630,C2632), C **F(D3631=3999, AVERAGE(D2630,D2632), D **AVERAGE(P2631,G2631), D **AVERAGE(P2631,G2631)
20220420	100	9.4	8.8	
20220420	200 300 400	8.9 8.7 8.5		-HF(12033 - 9099, ANERADE(12032) (2034), C -HF(12033 - 2099, ANERADE(12033) (2033), D -ANERADE(17033) (2033) -HF(12034 - 9099, ANERADE(12033) (2033), C -HF(12034 - 2099, ANERADE(12033) (2033), D -ANERADE(17033) (2033) -HF(12034 - 9099, ANERADE(12033) (2034), C -HF(12034 - 2039), ANERADE(12033) (2033), D -ANERADE(17035) (2033)
20220420	400	8.5	8.2	*IF(C2635=-9999, AVERAGE(C2634,C2636), C *IF(D2635=-9999, AVERAGE(D2634,D2636), D *AVERAGE(F2635,G2635
20220420 20220420	500 600	8.6 8.1	7.7 6.3	*IFIC2838-9939. AVERAGEIC2835.C28371. C *IFID2838-9939. AVERAGEID2835.D28371. D *AVERAGE[F2836,G2838. JEPC2872-9939. AVERAGEIC2835.C28371. C *IFID2838-9939. AVERAGEID2835.D28371. D *AVERAGEIC2835.C28371.
20222420	700	7	5.7	**************************************
20220420 20220420 20220420	700 800 900	6.6	5.9	*IF(C2639=-9999, AVERAGE(C2638,C2640), C *IF(D2639=-9999, AVERAGE(D2638,D2640), D *AVERAGE(F2639,G2639
20220420		6.6	5.9	<ul> <li>IF(C2640 = 9999, AVENAGE(C2639,C2641), C = IF(D2640 = 9999, AVENAGE(D2639,D2641), D = AVENAGE(C2640,G2640)</li> <li>IF(C2641 = 9999, AVENAGE(C2640,C2640), C = IF(D2641 = 9999, AVENAGE(D2640,D2641), D = AVENAGE(C2640,G2640)</li> </ul>
20222420	1100 1200 1300	6.2	fi .	-F[C:0841-0999, AVERAGE(C:0840,C:0242), CF[D:0841-0999, AVERAGE[D:0840,D:0842], DAVERAGE[P:0841,D:0841-0999, AVERAGE[C:0840,C:0842], CBYENGE[P:0841,D:0841-0999, AVERAGE[0:0840,D:0842], CBYENGE[P:0840,D:0841-0999, AVERAGE[0:0840,D:0842], DBYENGE[P:0840,D:0844-0999, AVERAGE[0:0840,D:08440,D:08440,D:08440], CBYENGE[0:0840,D:08440,D:0
20220420 20220420 20220420	1200	6.7 7.9	6.2 6.6	=IF(C3643=-9999, AVERAGE(C2642,C2644), C=-IF(D2643=-9999, AVERAGE(D2642,D2644), D=-AVERAGE(F2643,G2643)
20220420	1400	9.5	7.9	
20220420	1500	11.6	0.4	-ITC:03847-0999, AVERAGE(C3645,C2647), C -IF(D26484-0999), AVERAGE(D3645,D3647), D -AVERAGE(F2046,D3645), C -IF(C3647-0999,AVERAGE(C3646,C3648), C -IV(F306F)(C3647-0999), AVERAGE(C3646,C3648), C -IV(F306F)(C3647,C3647), C -IF(C3648-0999), AVERAGE(C3647,C3647), D -AVERAGE(F2647,C3647), C -IF(C3648-0999), AVERAGE(C3647,C3647), D -AVERAGE(F2648,C3648)
20220420 20220420	1600 1700	12.7 14.2	11.7 12.5	*IF(C2847 = 9999, AVERAGE(C2848,C2848), C *IF(D2847 = 9999, AVERAGE(D2846,D2848), D *AVERAGE(P2847,G2847), D *AVERAGE(P2847,G2847), D *AVERAGE(P2847,G2847), D *AVERAGE(P2847,G2847), D *AVERAGE(P2848,G2848), D *AVERAGE(
20220420	1800	16.6	14.2	
20220420	1900	17.8	15.5 17	-IF(1289989), AIFRAGI(1284) (2285), C -IF(12855989), AIFRAGI(1285) (2085), D -AIFRAGI(1285) (2385) -IF(12851989), AIFRAGI(1285) (2385), C -IF(12851989), AIFRAGI(1285) (2385), D -AIFRAGI(1285) (2385), C -AIFRAGI(1285), C -AIF
20220420	2000 2100	17.5	17.2	<ul> <li>IFIC2851 - 9899, AVENAGE(C2850,C2852), C - IFID2851 - 9899, AVENAGE(D2850,02852), D - AVENAGE(P2851,G2851</li> <li>IFIC2852 - 9899, AVERAGE(C2851,C2853), C - IFID2852 - 9899, AVERAGE(D2851,D2853), D - AVENAGE(P2852,G2852)</li> </ul>
20220420	2200	18.1	17.3	*IFIC2653=-9999. AVERAGE(C2652.C2654). C *IFID2653=-9999. AVERAGE(D2652.D2654). D *AVERAGE(F2653,G2653)
20220420	2300	18.2	17.9 17.6	*IF(C2854-999), AVERAGE(C2853,C2855), C *IF(D2854-999), AVERAGE(D2853,D2855), D *AVERAGE(F2854,C2854
20220421	100	18.4	17.7	IFIC:2655 - 0090, AVERAGE(12656, 12656), C - IFIC:26555 - 2090, AVERAGE(12656, 12656), D - AVERAGE(12656, 12656), C - IFIC:2656 - 2090, AVERAGE(12656, 12656), D - AVERAGE(12656, 12656), D - AVERAGE(12656, 12656), C - IFIC:2657 - 2090, AVERAGE(12656, 12656), D - A
20220421	200 300	18.2 16.4	16.2 15.8	*IFIC2857=9999. AVERAGE(C2858.C2858). C *IFID2857=9999. AVERAGE(D2858.D2858). D *AVERAGE(F2857,G2857)
20220421	400	16	13.3	<ul> <li>IF(C3658-9999, AVENAGE(C2657,C2659), C -IF(D2658-9999, AVENAGE(D2657,D2659), D -AVENAGE(P2658,G2658)</li> <li>IF(C3659-9999, AVENAGE(C2658,C2660), C -IF(D2659-9999, AVENAGE(D2658,D2660), D -AVENAGE(P2659,G2659)</li> </ul>
20220421	500 600	13.2	12.2	*IF(C2660 = 9999, AVERAGE(C2659,C2661), C *IF(D2660 = 9999, AVERAGE(D2659,D2661), D *AVERAGE(F2660,G2660)
20220421 20220421	600 700	13.2 14.4	12.4 13.2	FIGURES - 900. A REPORT CLEEN (C. 1907) - 4000 A REPORT CLEEN
20220421	800	14.9	13.7	*IF(C2863 = 4999, AVERAGE(C2862,C2864), C *IF(D2863 = 4999, AVERAGE(D2862,D2864), D *AVERAGE(P2863,G2863)
20220421 20220421	900 1000	14.3 14.2	13.4 13.8	*IF(C2664=9999, AVERAGE(C2663,C2665), C *IF(D2664=9999, AVERAGE(D2663,D2665), D *AVERAGE(F2664,G2664)
20220421	1000	14.2	12.9	<ul> <li>IF(C2865 - 9999, AVENAGE(C2866,C2866), C - IF(D2865 - 9999, AVENAGE(D2864,D2866), D - AVENAGE(C2865,G2865)</li> <li>IF(C2868 - 9999, AVENAGE(C2865,C2867), C - IF(D2868 - 9999, AVENAGE(D2865,D2865,D2867), D - AVENAGE(F2868,G2868)</li> </ul>
20220421	1200	12.9	12.3	*IF(C2667 = 9999, AVERAGE(C2668,C2668), C *IF(D2667 = 9999, AVERAGE(D2666,D2668), D *AVERAGE(F2667,G2667
20220421 20220421	1300 1400	12.4 12.8	12.3 12.4	-FECUSE0990. AREMOCICISENCE, DESC PEDESS0990. AREMOCICISED, DOSES, D AREMOCIFISMO, DESC PEDESS0990. AREMOCIFISMO, DOSES, D AREMOCIFISMO, DOSES, D AREMOCIFISMO, DESC PEDESS0990. AREMOCIFISMO, DOSES, D AREMOCIFISMO, DOSES,
20220421	1500	13.3	12.8	*IFIC2603-9999, AVERAGEIC2669,C2671), C *IFID2609-9999, AVERAGEID2669,D2671), D *AVERAGEIF2609,G2670 *IFIC2670-9999, AVERAGEIC2669,C2671), C *IFID2670-9999, AVERAGEID2669,D2671), D *AVERAGEIF2670,G2670
20220421	1600	13.8	13.3	*IF(C2671=9999,AVERAGE(C2670,C2672), C *IF(D2671=9999,AVERAGE(D2670,D2672), D *AVERAGE(F2671,G2671
20220421	1700	14.4	13.7	-IF(C2872 - 0909, AVERAGE(C2871,C2873), C -IF(D2872 - 0909, AVERAGE(D2871,D2873), D -AVERAGE(F2872,G2872 -IF(C2872 - 0909, AVERAGE(C2872,C2872), C -IF(D2872 - 0909, AVERAGE(D2872,D2872), D -AVERAGE(F2872,G2872)
20220421	1900	15.8	14.6	
20220421 20220421	2000 2100	16.2 17.1	15.7 15.6	*IF(C2675=-9999, AVERAGE(C2674,C2676), C *IF(D2675=-9999, AVERAGE(D2674,D2676), D *AVERAGE(F2675,G2675)
20220421	2200	17.8	16.9	*IF(C3677=9999, AVERAGE(C2676,C3678), C *IF(D2677=9999, AVERAGE(D2676,D2678), D *AVERAGE(P2677,G2677
20220421	2300	18.1	17.4	FECUSITY - 500, AFRICA CELLUI XI, ZUENO, - (1970) - 500, AFRICA CELLUI XI, DO SE (1970) - 30 / 30 / 30 / 30 / 30 / 30 / 30 / 30
20220422 20220422	100	17.4 16.7	16.5 15.8	<ul> <li>IF(C2879-3939, AVERAGE(C2878,C2880), C. IF(D2879-3939, AVERAGE(D2878,D2880), D. *AVERAGE(P2879,G2879)</li> <li>IF(C2879-3939, AVERAGE(C2879,C2881), C. IF(D2889-3939, AVERAGE(D2879,D2881), D. *AVERAGE(P2889,G2879,D2881)</li> </ul>
20220422	200	15.7	14.7	
20220422 20220422	300 400 500	14.8 14.2	14.2 12.5	-FICURES - 9009. AREAGECESES I CRESS I C - FICURES - 9009. AVERAGE(DIDES I DISES). D - AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) CRESS I C - FICURES - 9009. AVERAGE(DIDES C) C - FICURES - 9009. AVERAGE (DIDES C) C - FICURES - 9009. AVERAGE (D
20220422	500	13.9	11.8	=IF(C2883=9999, AVENAGE)(C2882,C2884), C =IF(D2883=9999, AVENAGE)(D2882,D2884), D =AVENAGE)(P2883,G2883 =IF(C2884=9999, AVENAGE)(C2883,C2885), C =IF(D2884=9999, AVENAGE)(D2883,D2885), D =AVENAGE)(P2884,G2884)
20220422	600	12.7	10.7	
20220422 20220422	700 800	12.5 11.3	11.2 9.6	<ul> <li>FFC2888 - 9999, AVERAGE(C2885.C2887), C FFD2888 - 9999, AVERAGE(D2885.D2887), D AVERAGE(P2886,G2886)</li> <li>FFC2887 - 9999, AVERAGE(C2885.C2887), C FFD2887 - 9999, AVERAGE(D2885.D2887), D AVERAGE(P2886,G2886)</li> </ul>
20220422	900	10.7	8.9	- IFC:05887-4099, AVERAGE(C3685,C2687, C IFC:05888-4099, AVERAGE(C3685,D1687, D AVERAGE(F2686,D2687, D AVERAGE(F2686,D2687, D AVERAGE(F2686,D2688), D AVERAGE(F2686,D2688), C IFC:05887-4099, AVERAGE(C3686,D2688), D AVERAGE(F2687,D2687,D2689), D AVERAGE(F2687,D2687,D2689), D AVERAGE(F2688,D26888), D AVERAGE(F2688,D26888,D26888), D AVERAGE(F2688,D26888), D AVERAGE(F26888,D26888), D AVERAGE(F26888,D268888), D AVERAGE(F26888,D26888), D AVERAGE(F26888,D268888), D AVERAGE(F26888,D268888), D AVERAGE(F26888,D26888888), D AVERAGE(F26888,D2688888), D AVERAGE(F26888,D268888888), D AVERAGE(F2688888888), D AVERAGE(F26888888888888888888888888888888888888
20220422 20220422	1000 1100	10.8	9.7	-IF(C2689-999), AVERAGE(C2688,C2690), C -IF(D2689-999), AVERAGE(D2688,D2690), D -AVERAGE(P2689,G2689), IF(C2690-999), AVERAGE(C2689,C2691), C -IF(D2690-999), AVERAGE(D2689,D2691), D -AVERAGE(P2690,G2690)
20220422	1200	11.5	10.9	-IF(C2899-9999, AVENAGE)(C2899,C2891), C -IF(D2899-9999, AVENAGE)(D2899,D2891), D -AVENAGE)(P2890,G2890 -IF(C2891-9999, AVENAGE)(C2890,C2892), C -IF(D2891-9999, AVENAGE)(D2890,D2892), D -AVENAGE)(P2891,G2891
20220422	1300	12.7	11.4	-1F(12003 - 2009, ANERAGE(12000) (12002), G -1F(12003 - 2009, ANERAGE(12000) (2003), D - ANERAGE(12000) (2003), B -1F(12003 - 2009, ANERAGE(12000) (2003), D - ANERAGE(12000) (2003), D - ANERAGE(12000) (2003), D - ANERAGE(12000) (2003), B -1F(12002 - 2009, ANERAGE(12000) (2003), D - ANERAGE(1200), D - ANERA
20220422 20220422	1400 1500	13.3 14.9	12.7 13.1	
20220422 20220422	1600 1700	18.8 21.5	14.9 18.8	*IFIC2895 = 9999. AVERAGE/C2694.C26961. C *IFID2895 = 9999. AVERAGE/D2694.D26961. D *AVERAGE/F2695,G2695
20220422	1700	21.5	18.8	- FICUSION - 3009. AREAGE CESSA C.2006. C FICUSION - 2009. AVERAGE (2004) C AVER
20220422 20220422	1800 1900	22.5 24	20.9	
20220422	2000	24.5	23.4 23.7	***II2008-0028, ANERAGECION (C. 2007), L. ***III2008-0028, ANERAGECIONO (C. 1007), L. **ANERAGECIONO (C. 1007)  **III2008-0028, ANERAGECION (C. 2007), L. **III2008, C. ANERAGECIONO (C. 1007), L. **ANERAGECIONO (C. 2007), L. **III2007, C. 2007, ANERAGECIONO (C. 2007), L. **ANERAGECIONO (C. 2007), C. **III2007, ANERAGECIONO (C. 2007), L. **ANERAGECIONO (C. 2007), L. **ANERAGECIONO (C. 2007), C. **ANERAGECIONO (C. 2007), C. **ANERAGECIONO (C. 2007), ANERAGECIONO (C. 2007), ANERAGECIONO (C. 2007), ANERAGECIONO (C. 2007), C. **ANERAGECIONO (C. 2007), ANERAGECIONO
20220422 20220422	2100 2200	25.1 24.8	23.7	*IF(C2700 = 4999, AVERAGE(C2699,C2701), C =IF(D2700 = 4999, AVERAGE(D2699,D2701), D =AVERAGE(F2700,G2700) *IF(C2701 = 4999, AVERAGE(C2699,C2701), C =IF(C2701 = 4999, AVERAGE(D2699,D2701), D =AVERAGE(F2701,C2701)
20220422	2300	25.6	24.5	*IF(C2702 = 9999, AVERAGE(C2701,C2703), C = IF(D2702 = 9999, AVERAGE(D2701,D2703), D = AVERAGE(F2702,G2702
20220423	0	25.4 23.8	23.7 22.7 21.3	###C2703-4099. MERAGEC2705 C2704. C. +##D2703-4099. MERAGE(02702 D2704. L. = MERAGE[6]703,02703 ###C2703-4099. MERAGE(2703 C2705). C. +###C2703-4099. MERAGE(02703 D2705. L. = MERAGE[72706,02704 ###C2703-4099. MERAGE(2704 C2705). C. +###C2703-4099. MERAGE(02705 D2705). L. = MERAGE[72706,02706 ###C2703-4099. MERAGE(2704 C2705). C. +###C2706-4099. MERAGE(02705 D2707). D. = MERAGE(02
20220423	100 200	23.4	22.7	<ul> <li>IFIC2704 - 9999, AVENAGE(C2703,C2705), C - IFID2704 - 9999, AVENAGE(D2703,D2705), D - AVENAGE(P2704,G2708)</li> <li>IFIC2705 - 9999, AVENAGE(C2704,C2706), C - IFID2705 - 9999, AVENAGE(D2704,D2706), D - AVENAGE(P2705,G2705)</li> </ul>
20220423	300	22.2		*IF(C2706 = 9999, AVERAGE(C2705,C2707), C *IF(D2706 = 9999, AVERAGE(D2705,D2707), D *AVERAGE(F2706,G2706)
20220423	400	20.1 19.6	18.9	=FFC2707 = 9999. AVERAGE(C2708.C2708). C =FFD2707 = 9999. AVERAGE(D2706.D2708). D =AVERAGE(F2707,G2707
20220423 20220423	500 600 700	20	18.9 18.8 19	FIFC2701 - 4099. MERAGEIC279.C.C.2798.C. + FID2707 - 4099. MERAGEID279.D.27298.C. + MERAGEIP2790.D.2707   FIFC2708 - 4099. MERAGEIP279.C.2799.C. + FID2707 - 4099. MERAGEIP2797.D.27298.C. + MERAGEIP2798.D.2729   FIFC2708 - 4099. MERAGEIP278.C.2795.C. + FID2707 - 4099. MERAGEIP278.D.2729.D.272
20220423	700	20.3	19.1	*IF(C2710=-9999, AVERAGE(C2709,C2711), C *IF(D2710=-9999, AVERAGE(D2709,D2711), D *AVERAGE(F2710,G2710
20220423	900 1000 1100	20.8	20.5	***(FC121**-080**, ARENGE(C2120**)1.**(-4907*)1**-080**, ARENGE(C2120**)27**(1) ***(ARENGE(C2120**)27**)1.**(ARENGE(C2120**)1.**(AR
20220423	1000	20.9	20.6 20.2	*IF(C2713=0909, AVERAGE(C2712,C2714), C *IF(D2713=9909, AVERAGE(D2712,D2714), D *AVERAGE(F2713,G2713
20220423 20220423	1100	20.6	19.9	«F(C2714~9999, AVERAGE(C2713,C2715), C «F(D2714~9999, AVERAGE(D2713,D2715), D «AVERAGE(F2714,G2714) «F(C2715~9999, AVERAGE(C2714,C2716), C «F(D2715~9999, AVERAGE(D2714,D2716), D «AVERAGE(F2715,G2715)
20222422	4000	24.7	20.4 21.7 23.1	*IF(C2716-9999, AVERAGE(C2715,C2717), C *IF(D2716-9999, AVERAGE(D2715,D2717), D *AVERAGE(F2716,G2716)
20220423 20220423	1400 1500	23.1 23.8	21.7	**IF(C27170999, AVERAGE(C2718, C2718), C **IF(D27170999, AVERAGE(D2716, D2718), D **AVERAGE(P2717, D27170999, AVERAGE(D2716, D2718), D **AVERAGE(P2717, D27190999, AVERAGE(D2718-0999, AVERAGE(D2718-0
20220423	1600	24.8	23.6	-IF(2719-4009, MEMOE(C2715.C277), CIF(02719-4009, MEMOE(02715.0277), DMERMOE(02715.02719, DMERMOE(02715.02719, DMEMOE(02715.02719, DMEMOE(02715.
20220423	1700	25.7	24.7	*IFIC2720=-9999.AVERAGE(C2719.C2721).C *IFID2720=-9999.AVERAGE(D2719.D2721).D *AVERAGE(F2720,G2720
20220423 20220423	1800 1900	26.1 27.2	25.6 26.1 26.9	•IF(C2721=0999, AVERAGE(C2720,C2722), C •IF(D2721=0999, AVERAGE(D2720,D2722), D •AVERAGE(F2721,G2721 •IF(C2722=0999, AVERAGE(C2721,C2723), C •IF(D2722=0999, AVERAGE(D2721,D2723), D •AVERAGE(F2722,G2722
20220423	2000	27.9	26.9	FIFC2729-0099. MERMGE(C2716.C2721. C -#F02729-0099. MERMGE(B2719.D2721. D - MERMGE[67270,D2726. T - MERMGE[67270,D2726. T - MERMGE[67270,D2726. T - MERMGE[7727.D2727. D - MERMGE[772
20220423	2100	28.2	27.9	FIFC2724-0909. MERMGE(C2725.C2725. C. + FID2724-0909. MERMGE(D2723.D2725. C. + MERMGE(F272A,D2724 - FIFC2725-0909. MERMGE(C272A,C2726. C. + FID2725-0909. MERMGE(D272A,D2726. C. + MERMGE(F275.D2725- - FIFC2725-0909. MERMGE(C275.C2726. C. + FID2727-0909. MERMGE(D272A,D2726. C. + MERMGE(F275.D2725- - FIFC2727-0909. MERMGE(C275.C2726. C. + FID2727-0909. MERMGE(D275.D2726.) C. + MERMGE(F277.D2727- - FIFC2727-0909. MERMGE(C275.C2726. C. + FID2727-0909. MERMGE(D275.D2726.) C. + MERMGE(F277.D2727- - FIFC2727-0909. MERMGE(C275.C2726. C. + FID2727-0909. MERMGE(D275.D2726.) C. + MERMGE(F277.D2727- - FID2727-0909. MERMGE(C275.C2726. C. + FID2727-0909. MERMGE(D275.D2726.) C. + MERMGE(F277.D2727- - FID2727-0909. MERMGE(C275.C2766. C. + FID2727-0909. MERMGE(D275.D2726.) C. + MERMGE(F277.D2727- - FID2727-0909. MERMGE(C275.C2766. C. + FID2727-0909. MERMGE(D275.D275.D2726.) C. + MERMGE(F277.D2727- - FID2727-0909. MERMGE(C275.C2766. C. + FID2727-0909. MERMGE(D275.D275.D2756. C. + FID2727-0909. MERMGE(D275.D2756. C. + FID2727-0909. MERMGE(D2756. C. + FID2727-0909. MER
20220423 20220424	2300	28.2 27.7 27.1	27.6 27.1 25.8	*IF(C2728=4999, AVERAGE(C2725,C2727), C *IF(D2728=4999, AVERAGE(D2725,D2727), D *AVERAGE(P2726,C2728)
20220424	0	27.1	25.8	*IF(C2727=-9999, AVERAGE(C2728,C2728), C *IF(D2727=-9999, AVERAGE(D2726,D2728), D *AVERAGE(F2727,G2727
20220424	100 200	26 24.1	24.1 22.5	-FIC2728 - 0000. MERMOEIC2727.C2728. C. +FIC0728 - 0000. MERMOEIC0727.D2729. C. +MERMOEIC9728.0.C2728 -FIC2729 - 0000. MERMOEIC2728.C2730. C. +FIC0728 - 0000. MERMOEIC0728.D2730. C. +MERMOEIC9729.D2729 -FIC2739 - 0000. MERMOEIC273.C2730. C. +FIC0723 - 0000. MERMOEIC0729.D2730. C. +MERMOEIC9729.D2739 -FIC2731 - 0000. MERMOEIC273.C2732. CFIC0731 - 0000. MERMOEIC07270.D2732, D. +MERMOEIC9731.D2731
20220424	200 300 400	22.9 22.5	24.1 22.5 21.8 22	*IF(C2730=-0909, AVERAGE(C2729,C2731), C *IF(D2730=-9999, AVERAGE(D2729,D2731), D *AVERAGE(F2730,G2730
20220424 20220424	400 500	22.5 22.5	22 21.9	
20220424	600	22.5	22	*IF(C2733-9999, AVERAGE)(C2732,C2734), C *IF(D2733-9999, AVERAGE)(D2732,D2734), D *AVERAGE)(P2732,G2733
20220424 20220424	700 800	22.6 22.6	22.3 22	-IF(C2734-9999, AVERAGE(C2733,C2735), C -IF(D2734-9999, AVERAGE(D2733,D2735), D -AVERAGE(F2734,G2744,G274
20220424 20220424	900	22.6 22.2	22 21.8	**************************************
20220424	1000	22.2	21.6	*IF(C2737 = 0000, AVERAGE(C2736,C2738), C *IF(D2737 = 0000, AVERAGE(D2736,D2738), D *AVERAGE(F2737,G2737)
20220424	1100 1200 1300	21.8	21.5 21.2 21.3	-FIC27370009, MERAGE(C273E,C273E,C -#E)C27370009, MERAGE(C273E,D273E,D - MERAGE(C2737E,C273E,C - #E)C27370009, MERAGE(C273E,C273E,C - #E)C27380009, MERAGE(C273E,C273E,C - #E)C27380009, MERAGE(C273E,C273E,C - #E)C27380009, MERAGE(C273E,C273E,C - #E)C27380009, MERAGE(C273E,C273E,C - #E)C273E-0009, MERAGE(C273E,C273E,C - #E)C273E-0009, MERAGE(C273E,C273E,C - #E)C273E-0009, MERAGE(C273E,C273E,C - #E)C273E-0009, MERAGE(C273E,C - #E)C
20220424 20220424 20220424	1300	21.6 22	21.3	
20220424	1400	22.8	22 22.6	FECTAL - 8889, MERMOE(CTAR), CFEDTAL - 8889, MERMOE(CTAR), DTALL, DMERMOE(FTAR), DTALL, DMERMOE(FTAR), DTALL, DT
20220424	1500	23.9 24.5	22.6	-IN(UZ74Z-0999), AVERAGE(CZ741,C2743), CIF(D274Z-0999), AVERAGE(D2741,D2743), DAVERAGE(F2742,G2742-0999), AVERAGE(D2743-0999), AVERAGE(CZ742,CZ744), CIF(D2743-0999), AVERAGE(D2742-0999), AVERAGE(D2742-0999), AVERAGE(D2742-0999), AVERAGE(D2743-0999),
20220424	1600 1700	24.5 25.4	23.5 24	*IF(C2744-9999, AVERAGE(C2743,C2745), C *IF(D2744-9999, AVERAGE(D2743,D2745), D *AVERAGE(P2744,G2744
20220424 20220424	1800 1900	25.5 26.6	24.4 25.3	•IFIC2745-9999. AVERAGE(C2744.C2746). C =IFID2745-9999. AVERAGE(D2744.D2746). D =AVERAGE(F2745,G2745).
20220424	2000	26.9	25.8	-FF(2248999), AIERAGE(22746, 22-47), 2 -FF(22748999), AIERAGE(22746, 20247), 3 -AIERAGE(22746, 20247), 1 -FF(22748999), AIERAGE(22746, 22746), 2 -FF(22748999), AIERAGE(22746, 22746), 2 -AIERAGE(22746, 22746), 2 -FF(22748999), AIERAGE(22746, 22746), 2 -AIERAGE(22746, 22746), 2 -AIERAGE(22746, 22746), 2 -AIERAGE(22746, 22746), 2 -FF(22748999), AIERAGE(22747), 22746), 3 -AIERAGE(22746, 22746), 2 -FF(22748999), AIERAGE(22747), 22746), 3 -FF(22748999), AIERAGE(22747), 3 -FF(22748999), AIERAGE(22746), 3 -FF(22748999), AIERAGE(2
20220424	2100	26.5	25.8 25.4	=IF(C2748=-9999, AVERAGE(C2747,C2749), C =IF(D2748=-9999, AVERAGE(D2747,D2749), D =AVERAGE(F2748,G2748
20220424	2200 2300	25.5 23.3	23.2	-IFIC279—0909. AVERAGE(C279.0; C -IFIC2795—0909. AVERAGE(02740.02795), D -AVERAGE(F2740.02796) -IFIC2790—0909. AVERAGE(C2740.C2751), C -IFIC2795—0909. AVERAGE(02740.02751), D -AVERAGE(F2750.02750) -IFIC2751—0909. AVERAGE(C2750.C2750, C -IFIC2751—0909. AVERAGE(02750.02750), D -AVERAGE(F2750.02750)
		And of	22.7	
20220424 20220425	0	23.5	23.1	*IF(C2/51=-9999, AVERHOLE(C2/50,C2/52), C *IF(D2/51=-9999, AVERHOLE(D2/50,D2/52), D *AVERHOLE(F2/51,D2/51

20220425	100	23.2 22.8	22.7	*IF(C2752-4099, AVERAGE)(C2751,C2753), C *IF(D2752-4099, AVERAGE)(D2751,D2753), D *AVERAGE)(F2752,D2752) *IF(C2753-4099, AVERAGE)(C2752,C2754), C *IF(D2753-4099, AVERAGE)(D2752,D2754), D *AVERAGE)(F2753,D2753)
20220425	200 300	22.8 22.5	22.4	*IF(C2753 - 4099), AVENAGE(C2752,C2754), C *IF(D2753 - 4099), AVENAGE(D2752,D2754), U *AVENAGE(F2753,G2753) *IF(C2754 - 4099), AVERAGE(C2753,C2755), C *IF(D2754 - 4099), AVERAGE(D2753,D2755), D *AVENAGE(F2754,G2754)
20220425	400	22.5	21.3	*IFIC2755=-9999.AVERAGEIC2754.C27561.C *IFID2755=-9999.AVERAGEID2754.D27561.D *AVERAGE[P2755,G2755]
20220425	500 600	23 21 7	21.7	*IF(C2756-4000, AVERAGE)(C2755,C2757), C *IF(D2756-4000, AVERAGE)(D2755,D2757), D *AVERAGE)(F2756,D2758), C *IF(D2757-4000, AVERAGE)(C2756,C2758), C *IF(D2757-4000, AVERAGE)(D2756,D2758), D *AVERAGE)(F2757,D2757)
20220425	700	19.3	18.3	"IF_LC215" =
20220425	800	18.4	17.4	«IFIC2759 - 9999. AVERAGEIC2758.C27601. C «IFID2759 - 9999. AVERAGEID2758.D27601. D «AVERAGE[F2759,G2759]
20220425	900	17.5 17.2	17.1	*IF(C2760 - 9999, AVERAGE(C2759,C2761), C *IF(D2760 - 9999, AVERAGE(D2759,D2761), D *AVERAGE(F2760,G2760)
20220425	1100	17.2	16.7	
20220425	1200	16.9	16.6	•IFIC2763=-0000. AVERAGE(C2762.C2764). C •IFID2763=-0000. AVERAGE(D2762.D2764). D •AVERAGE(F2763,G2763)
20220425	1300	16.6	13.2	
20220425	1400 1500	13.2 13.9	12.9	
20220425	1600	14.4	13.2	*IF(C2767 - 9999, AVERAGE(C2768 C2768), C *IF(D2767 - 9999, AVERAGE(D2768), D *AVERAGE(P2767, G2767)  *IF(C2767 - 9999, AVERAGE(C2768 C2768), C *IF(D2767 - 9999, AVERAGE(D2768), D *AVERAGE(P2767, G2767)
20220425	1700	14.5	14	
20220425 20220425	1800	14.5	13.6	
20220425 20220425	1900 2000	15.4 15.7	14.5 14.7	•IF(C2770 - 0909, AVERAGE(C2769,C2771), C -IF(D2770 - 0909, AVERAGE(D2769,D2771), D -AVERAGE(F2770,G2770) •IF(C2770 - 0909, AVERAGE(C2700,C2770,C2770), C -IF(D2771 - 0909, AVERAGE(D2770,D2771), D -AVERAGE(F2770,C2770)
20220425	2100	16.4	15.6	
20220425	2200	16.4 17	15.9	
20220425	2300	16.8 16	16 14.5	*IF(C2774=-9999, AVERAGE(C2773,C2775), C *IF(D2774=-9999, AVERAGE(D2773,D2775), D *AVERAGE(F2774,G2774)
20220426 20220426	100		14.5	*IF(C2775~9999, AVERAGE)(C2774,C2776), C *IF(D2775~9999, AVERAGE)(D2774,D2776), D *AVERAGE)(C2775,G2775) *IF(C2776~9999, AVERAGE)(C2775,C2777), C *IF(D2776~9999, AVERAGE)(D2775,D2777), D *AVERAGE)(C2776,G2776)
20220426	200	14.5	13.6	=IFIC2776=9999. AVEHAGEIC2775.C2777.C =IFID2776=9999. AVEHAGEID2775.D2777. U =AVEHAGEIC2776,02779. =IFIC2777=0999. AVERAGEIC2778.C2778.C =IFID2777=0999. AVERAGEID2778.D =AVERAGEID2777.D27771.
20220426	200 300 400	18.7 11.2 9.8	11.2 9.7 8.8	
20220426	400	9.8	8.8	*IF(C2779=-9999, AVERAGE(C2778,C2780), C -IF(D27799999, AVERAGE(D2778,D2780), D -AVERAGE(F2779,G2779)
20220426	500	8.8 7.6	7.5	*IFIC2780 - 9999, AVERAGEIC2779, C2781), C *IFID2780 - 9999, AVERAGEID2779, D2781), D *AVERAGE[C2780, G2780)
20220426	600 700 800	6.5 5.3	5.3 4.7	**F(C2782*-9898, AVERAGE(C2781,C2783), C **F(D2782*-9998, AVERAGE(D2781,D2783), D **AVERAGE(P2782,G2782)
20220426	800	5.3	4.7	
20220426	900	4.8	4 35	
20220426	1000 1100 1200	4.1 3.5 3.2	3.5	
20220426 20220426 20220426	1200	3.2	2.9 2.7	**IF(C2787*-9898, AVERAGE(C2788, C2788), C **IF(D2787*-9999, AVERAGE(D2788, D2788), D **AVERAGE(F2787, G2787)
20220426	1300	4.1	3.2	
20220426	1400	5.7 7.5 9.1	4.1	
20220426 20220426 20220426	1500 1600	7.5	5.5 7.4	•IF(C2790 - 9999, AVERAGE(C2789,C2791), C •IF(D2790 - 9999, AVERAGE(D2789,D2791), D •AVERAGE(F2790,G2790) •IF(C2791 - 9999, AVERAGE(C2789,C2790, C •IF(D2791 - 9999, AVERAGE(D2789,D2791), D •AVERAGE(F2791,C2791,C2791)
20220426				
20220426	1800 1900	11.4 12.2 12.9	9.8 10.7 11.6	##[2778098.48F880[27792[778], C ##[2778098.48F880[27792[778]] - 44F880[277812[778]] ##[2778098.48F880[2778], 2778-2778-0998.48F880[27793[2778]] - 44F880[2778], 2778- ##[2778098.48F880[2778], C ##[2778098.48F880[2778], 2778-1978, 0.4F880[2778], 2778-1978, 0.7788 ##[2778098.48F880[2778], C ##[2778098.48F880[2778], 2778-1978, 0.4F880[2778], 2778-1978, 0.7788
20220426	1900	12.2	10.7	•IF(C2794 - 4999, AVERAGE(C2793,C2795), C •IF(D2794 - 4999, AVERAGE(D2793,D2795), D •AVERAGE(F2794,G2794)
20220426 20220426	2000 2100	12.9 13.3	11.6 12.4	*IF(C2795~9999, AVERAGE(C2794,C2796), C *IF(D2795~9999, AVERAGE(D2794,D2796), D *AVERAGE(F2795,G2795) *IF(C2796~9999, AVERAGE(C2796,C2796), C *IF(D2796~9999, AVERAGE(D2794,D2796), D *AVERAGE(F2795,G2796)
20220426	2200	13	12.2	*IFIC2797 - 0900, AVERAGEIC2796, C27981, C *IFID2797 - 0909, AVERAGEID2796, D27981, D *AVERAGEIC2797, G27971
20220426	2300	13 12.7 12.1	12	-IF(C2797 - 0909, AVERAGE(C2796, C2796), C -FF(02797 - 0909, AVERAGE(02796, D2796), D -AVERAGE(P2797) (D2797) -IF(C2798 - 0909, AVERAGE(C2797) (C2796), C -FF(02798 - 0909, AVERAGE(02797) (D2796), D -AVERAGE(P2796, D2796) -IF(C2798 - 0909, AVERAGE(C2706, C276), C -FF(02798 - 0909, AVERAGE(02796, D2706), D -AVERAGE(P2796, D2796)
20220427	0	12.1	10.9	*IF(C2799=-9999, AVERAGE(C2798,C2800), C -IF(D27999999, AVERAGE(D2798,D2800), D -AVERAGE(F2799,G2799)
20220427 20220427	100	10.9	9.3	*IF(C2800 - 9999, AVERAGE(C2799,C2801), C *IF(D2800 - 9999, AVERAGE(D2799,D2801), D *AVERAGE(F2800,G2800)
20220427	200 300	9.5 8.7 8.1	8.4 7.7 6.9	#ICCR050008.ARRAGCCISIO.CERUS. C-#COSSI0008.ARRAGCCISIO.DECEDIO.DECEDIO. 1-MERAGCISIO.CERUS. 1-MERAGCI
20220427	400	8.1	6.9	*IF(C2803 *- 9999, AVERAGE(C2802,C2804), C *IF(D2803 *- 9999, AVERAGE(D2802,D2804), D *AVERAGE(F2803,G2803)
20220427	500	7.5	6.4	*IF(C2804-9999, AVERAGE(C2803,C2805), C -IF(D2804-9999, AVERAGE(D2803,D2805), D -AVERAGE(F2804,G2804)
20220427	600 700	6.7 6.1	5.6 5.2	-IFFC2805 - 0999. AVERAGE(C2804. CIFFC2805 - 0999. AVERAGE(C2804. DAVERAGE(F2805. C2805) -IFC2306 - 0999. AVERAGE(C2805.C280. C IFFC2306 - 0999. AVERAGE(F2308.C2807. DAVERAGE(F2306.C2305) -IFC2307 - 0999. AVERAGE(C306.C280. C IFFC2307 0999. AVERAGE(5208.C2803.C) - AVERAGE(F2306.C2305)
20220427	800	6	5.3	**IF(2305-3899, AVERAGE(2305, 2307), C **IF(2305-3899, AVERAGE(2205, 2207), U **VERAGE(2305, 2200)  *IF(2307-3999, AVERAGE(2306, 2308), C **IF(2307-3999, AVERAGE(2306, 2308), D **AVERAGE(2307, 2307)
20220427	900	5.3	4.3	
20220427	1000 1100	5.5	3.5	#ICI200000 ARRAGICITION CZESII.C - #ICI200000 ARRAGICITION EZERIA (1981-1980-2000) #ICI201000 ARRAGICICION CZESII.C - #ICI201000 ARRAGICIONO EZERIA (1981000) #ICI201000 ARRAGICICION CZESII.C - #ICI201000 ARRAGICIONO EZERIA (1981000) #ICI201000 ARRAGICICION CZESII.C - #ICI201000 ARRAGICIONI EZERIA (1981000) #ICI201000 ARRAGICICION CZESII.C - #ICI201000) #ICI201000 ARRAGICICION CZESII.C - #ICI201000 ARRAGICIONI EZERIA (1981000) #ICI201000 ARRAGICION CZESII.C - #ICI201000)
20220427 20220427	1100 1200	5 4.4	3 3.3	=F[C2810=0090,AVERAGE[C2890,C2811], C =F[D2810=0990,AVERAGE[D2890,D3811], D =AVERAGE[F2810,G2810]
20220427	1300	7.3	3.9	* FC2812-0909.AVERAGE(C811.C2813).C - FD2812-0909.AVERAGE(D2811.D1813).D - AVERAGE(F)2812.G2812)
20220427	1400 1500	9.4	7.2 9.4	-IFC2913-0999. AMERAGEC2812 C2914. C - IFC2913-0999. AMERAGEC2812 Z2814. D - AMERAGE[F7813.C2813) -IFC2314-0999. AMERAGEC2813 C2815. C - IF(22314-0999. AMERAGE[S2813,D2815]. D - AMERAGE[F7813,C2814) -IFC2315-0999. AMERAGEC2816. C - IFC2315-0999. AMERAGEC2814,D2816. D - AMERAGE[F7813,C2815].
20220427	1500	11.3	9.4	*IF(C2814~9999, AVERAGE(C2813,C2815), C *IF(D2814~9999, AVERAGE(D2813,D2815), D *AVERAGE(F2814,G2814)
20220427 20220427	1600 1700	13.7 15.9	11.3 13.4	*IF(C2815~9999, AVERAGE(C2814,C2816), C *IF(D2815~9999, AVERAGE(D2814,D2818), D *AVERAGE(F2815,G2815) *IF(C2818~9999, AVERAGE(C2815,C2817), C *IF(D2816~9999, AVERAGE(D2815,D2817), D *AVERAGE(F2816,G2816)
20220427	1800	17	15.6	#FICORTS_MORE AMPRICATIONS CORES (C. #FICORTS_MORE AMPRICATIONS IN THE AMPRICATION CONT.)
20220427	1800 1900	17 18.1	15.6 16.6	-IFC0317-0999. AMERAGECCASE.C25ER.C -MF02517-0999. AMERAGECOSES.D25ER.D -AMERAGE(F7837)0317) -IFC0318-0999. AMERAGE(CAST)C25ER.C -MF02318-0999. AMERAGE(F0317)03180, -AMERAGE(F7830)03181 -IFC0318-0999. AMERAGE(CAST)C25ER.C -MF02318-0999. AMERAGE(F0317)03197.0 -AMERAGE(F7830)03181 -IFC0318-0999. AMERAGE(CAST)C2500, -(F702518-0999). AMERAGE(F0317)0310310310, -AMERAGE(F7830)031810
20220427	2000	18.7	17.6	*IF(C2819~9999, AVERAGE(C2818,C2820), C *IF(D2819~9999, AVERAGE(D2818,D2820), D *AVERAGE(F2819,G2819)
20220427 20220427	2100 2200	18.5 18.6	17.8 18	
20220427	2300	18.4	17.8	-IF(C031 - 0909, MERAGE(C030, C022), C -IF(D031 - 0909, MERAGE(0030, D032), D -MERAGE(F031, D031) -IF(C032 - 0909, MERAGE(C031, C032), C -IF(D032 - 0909, MERAGE(0031, D033), G -MERAGE(F032, D032), -IF(C032 - 0909, MERAGE(C032, C034, C -IF(D032 - 0909, MERAGE(0032, D034, D), G -MERAGE(F032, D032))
20220428	0	18	17.6	*IF(C2823~9999, AVERAGE(C2822,C2824), C *IF(D2823~9999, AVERAGE(D2822,D2824), D *AVERAGE(F2823,G2823)
20220428	100	17.7	16.1	*IF(C2824~9999, AVERAGE(C2823,C2825), C *IF(D2824~9999, AVERAGE(D2823,D2825), D *AVERAGE(F2824,G2824)
20220428 20220428	200 300	16.6 16.3	14.2 12.5	*IF(C2825=-9999, AVERAGE(C2824,C2826), C *IF(D2825=-9999, AVERAGE(D2824,D2826), D *AVERAGE(F2825,G2825)
20220428	400	13.7	11.8	**IT-LOS 05** - 9000 - AVERNO CLEAD 3 - LOS 05** - 1010 - 2000 - AVERNO CLEAD 3 - 1010 - 4VERNO CLEAD 3 - 2000 - 2
20220428	500	12.6	11.9	-FICORDS-0909. AVERAGE(C2015. C2017). CFICO2018-0909. AVERAGE(C02015. C0167). CAVERAGE(FICO205. C01670) -FICO207-0909. AVERAGE(C2016. C2016.). CFICO207-0909. AVERAGE(C02016.). CAVERAGE(FICO207. C0167) -FIC
20220428	600	12.2	11.7	
20220428 20220428	700 800	11.7 10.7	10.7 9.4	-IFIC2831 - 40900, AMERIAGE IC2830 C2830, C - IFIC2831 - 40900, AMERIAGE IC2830 D28311, D - AMERIAGE IC2830 D2830, D - IFIC2831 - 40900, AMERIAGE IC2830 D2831, D - AMERIAGE IC2831, D
20220428	900	9.8	8.6	
20220428	1000	9.1	8.1	
20220428	1100	8.2 8.4	7.8	*IFIC2834-9999.AVERAGE(C2833.C2835).C -IFID2834-9999.AVERAGE(D2833.D2835).D -AVERAGE(F2834,G2834)
20220428 20220428	1200 1300	8.4 10	7.9 8.2	
20220428	1400	11.5	10	** FIC2837**-0999, AVERAGE[C2585,C258], C. ** FID2837*-0999, AVERAGE[D2836,D2583], D. **AVERAGE[P2837,D2837] ** FIC2838*-0999, AVERAGE[C2837,C2839], C. * FID2838*-0999, AVERAGE[D2837,D2839], D. *AVERAGE[P2838,D2838]
20220428	1500	13.9	11.5	#FIC2838-9999. AVERAGE(C2837.C2839). C #FID2838-9999. AVERAGE(D2837.D2839). D #AVERAGE(F2838,G2838)
20220428 20220428	1600 1700	15.6	13.7 15.1	*IF(C2839-0999, AVERACE(C2838,C2849), C *IF(D2839-9999, AVERACE(D2838,D2849), D *AVERACE(F2839,G2839) *IF(C2849-0999, AVERACE(C2839,C2841), C *IF(D2849-9999, AVERACE(D2839,D2841), D *AVERACE(F2849,G2849)
20220428	1800	16.9 17.7	16.1	**IF(C2841 - 0900, AVERAGE(C2840, C2842), C **IF(D2841 - 0900, AVERAGE(D2840, D2842), D **AVERAGE(F2841, G2841)  **IF(C2841 - 0900, AVERAGE(C2840, C2842), C **IF(D2841 - 0900, AVERAGE(D2840, D2842), D **AVERAGE(F2841, G2841)
20220428	1900	17.6	17	
20220428	2000 2100	17.4 17.4	17 16.9	*IF(C2843-0999, AVERACE(C2842,C2844), C *IF(D2843-0999, AVERACE(D2842,D2844), D *AVERACE(F2843,D2843) *IF(C2844-0999, AVERACE(C2843,C2845), C *IF(D2844-0999, AVERACE(D2843,D2845), D *AVERACE(F2844,D2844)
20220420	2100 2200	1/A 183	16.9 17.1	"IT(02844-0999, AVENAUE(02843),02845), C =H(02844-0999, AVENAUE(02843),02845), D =AVERAGE(F2844,02844)  *IF(02845-0999, AVERAGE(02844,02846), C =IF(02845-0999, AVENAUE(02843,02845), D =AVERAGE(72844,02844)
20220428	2300	18.3 17.7	17	
20220429	0	17.4	16.7	•IF[C2847 = -0939, AVERAGE[C2846,C2846), C = IF[D2847 = -0939, AVERAGE[D2846,D2848], D = AVERAGE[F2847,G2847)
20220429	100	16.7	14.7	=IF(C2848-0999, AVERAGE(C2847, C2849), C =IF(D2848-0999, AVERAGE(D2847, D2849), D =AVERAGE(F2848, C2848) =IF(C2849-0999, AVERAGE(C2848, C2859), C =IF(D2849-0999, AVERAGE(D2848, D2859), D =AVERAGE(F2849, C2849)
20220429	200 300	14.9 14.5	13.7	# F(02850 - 3999), AVERAGE(02846,02851), C = F(02850 - 3999), AVERAGE(02846,02850), D =AVERAGE(12840,02849) # F(02850 - 3999), AVERAGE(02840,02851), C = F(02850 - 3999), AVERAGE(02849,02851), D =AVERAGE(12850,02850)
20220429	400	13.9	13.6	*IFIC2851=-9999. AVERAGE(C2850.C2852). C *IFID2851=-9999. AVERAGE(D2850.D2852). D *AVERAGE(F2851,G2851)
20220429	500 600	14	13.6	*IF(C2852=0000, AVERAGE(C2851, C2853), C *IF(D2852=0000, AVERAGE(D2851, D2853), D *AVERAGE(F2852, C2852)
20220429 20220429	700	13.8 13.8	13.4	** F028539999, AVERAGE[C2852,0285], C ** F02854-9999, AVERAGE[02852,02854], D **AVERAGE[72853,02853] ** F1C2854-2999, AVERAGE[C2853,02855], C ** F02854-9999, AVERAGE[02853,02855], D **AVERAGE[72854,02854]
20220429	800	13.5	13	*IFIC2855=-9999. AVERAGE(C2854.C2856). C *IFID2855=-9999. AVERAGE(D2854.D2856). D *AVERAGE(F2855,G2855)
20220429	900	13	12.6	JEPAGE - MAIN AUGUACEMAGE MAGNI M JEPAGG - MAIN AUGUACEMAGE MAGNI M - AUGUACEMAGE MAGNI
20220429 20220429	1000 1100	13.1 12.9	12.5 12.2	** F(2857**-9999, AVERAGE(C2856, C285), C ** F(0285**-9999, AVERAGE(02850, D285), D **AVERAGE(F(2857, 02859), C ** F(02858*-2999, AVERAGE(F(2857, 02859), C ** F(02858*-2999, AVERAGE(02857, 02859), C ** F(02858*-2999, AVERAGE(02859, 02859), C ** F(02858*-2999, 02859), C ** F(0
20220429	1100 1200	12.9 12.6	12.2 12.1	*IF(C2858-3999, AVERAGE(C2857,C2859), C *IF(D2858-3999, AVERAGE(D2857,D2859), D *AVERAGE(F2858,G2858) *IF(C2859-3999, AVERAGE(C2858,C2880), C *IF(D2859-3999, AVERAGE(D2858,D2880), D *AVERAGE(F2859,G2859)
20220429	1300	49.9	12.3	JEPASEN, ROSE ALEDANE PASEN PASEN P. JEPASEN, ROSE ALEDANE PASEN DI SALEDANE PASEN.
20220429	1400	14.5 15.1	13.1	-IF(028619999, AVERAGE(02860,02862), C -IF(028619999, AVERAGE(02860,02862), D -AVERAGE(12861,02861) -IF(028629999, AVERAGE(02861,02863), C -IF(028629999, AVERAGE(02861,02863), D -AVERAGE(12862,02862)
20220429 20220429	1500 1600	15.1 17.1	14.4 15.1	<ul> <li>IFIC2862-9999, AVERAGE(C2861,C2863), C - IFID2862-9999, AVERAGE(D2861,D2863), D - AVERAGE(F2862,G2862)</li> <li>IFIC2863-9999, AVERAGE(C2862,C2864), C - IFID2863-9999, AVERAGE(D2862,D2864), D - AVERAGE(F2863,G2863)</li> </ul>
20220429	1700	10	16.9	JEPAGE A JOSE ALEGA OFFICE OF SERVICE AND ALEGA OFFICE OFF
20220429	1800	19.6 19.6	18.5	** F(02866*-9099, NKERAGE(02864,0286); 0 ** F(02866*-9099, NKERAGE(02864,0286); 0 **ARENAGE(12865,02865) ** F(02868*-9099, NKERAGE(02865,02867); 0 ** F(02868*-9099, NKERAGE(02865,02867); 0 **AVERAGE(12865,02869)
20220429	1900	19.6	18.6	•IF(C2888=-0939, AVERAGE(C2885,C2867), C =IF(D2888=-0939, AVERAGE(D2885,D2867), D =AVERAGE(F2888,G2888)
20220429 20220429	2000 2100	20.9	19 18.8	•IFIC2867 - 4090. AVERAGEIC2886.C2868.C •IFID2867 - 2090. AVERAGEID2868.D28681.D •AVERAGEIP2867,G2867) •IFIC2869 - 8000. AVERAGEIC2866.C2868.C •IFID2867 - 2090. AVERAGEID2868.D28681.D •AVERAGEIP2867.G2867)
00000400	2200	19.5 19.7	18.9	<ul> <li>In (C2888 - 9999, AVENAGE) (C2887 (C2889), C - IF (D2888 - 9999, AVENAGE (D2887, D2889), D - AVENAGE (P2888, G2888)</li> <li>IF (C2889 - 9999, AVENAGE) (C2888, C2870), C - IF (D2888 - 9999, AVENAGE) (D2887, D2889), D - AVENAGE (P2888, G2888)</li> </ul>
20220429 20220430	2300	19.7 19.7 19.3	19.1 18.7	
20220430	0	19.3	18.7	*IF(C2871=-9999, AVERAGE(C2870,C2872), C *IF(D2871=-9999, AVERAGE(D2870,D2872), D *AVERAGE(F2871,G2871)
20220430 20220430	100	18.8	18.1 17.8	
20220430	200 300 400	19.1 18.3 17.7	17.7	<ul> <li>IF(C2874=0999, AVERAGE)(C2873, C2875), C = IF(D2874=0999, AVERAGE)(D2872, D2874), U = AVERAGE)(C2873, G2873)</li> <li>IF(C2874=0999, AVERAGE)(C2873, C2875), C = IF(D2874=0999, AVERAGE)(D2873, D2875), D = AVERAGE)(P3R74, C2874)</li> </ul>
20220430 20220430 20220430		17.7	16.5	
20220430	400			*IFIC2878~9999, AVERAGE/C2875.C28771, C ~IFID2878~9999, AVERAGE/D2875.D28771, D ~AVERAGE/F2876.G2876)
	500		16.3	"IFIC2076"-3898. AVERAGEICZ075.C2077. C "IFID2076"-3898. AVERAGEIGZ075.D2077. U "AVERAGE[F2076,G2076]
20220430 20220430 20230430	500 600		16.3 16.4	**IT-L2070-00000.AVERNACECLED 53.32071.C. **ITID2070**-00000.AVERNACELED 53.32071.C. **VERNACELED 53.32071.C. **VERNACELE
	500 600 700		16.3 16.4 15.3 14.9	**IT.237**-9990, AVERAGE (12.57.237); C. **IT.237*-9990, AVERAGE (128.77.237); C. **VERMEZE (12.57.237); C. **IT.237*-9990, AVERAGE (12.57.237); C. **IT.237*-9990, AV
20220430 20220430 20220430 20220430	500 600 700 800 900	17.3 16.9 16.7 15.5	16.4 15.3 14.9 14.4	-IFCCR17 - 0009. ARRAGE(CEPR.CEPR.C IFD0277 - 0009. ARRAGE[02078.D0178.C MARRAGE[F207.D0277] -IFCCR17 - 0009. ARRAGE(CEPR.CEPR.C IFD0277 - 0009. ARRAGE[CEPR.T. D0278] -IFCCR17 - 0009. ARRAGE(CEPR.CEPR.C IFD0278 - 0009. ARRAGE[CEPR.T. D0278] -IFCCR17 - 0009. ARRAGE(CEPR.CEPR.C IFD0278 - 0009. ARRAGE[CEPR.T. D0278] - MARRAGE(CEPR.CEPR.C IFD0278 - 0009. ARRAGE[CEPR.T. D0278] - MARRAGE(CEPR.CEPR.C IFD0278 - 0009. ARRAGE(CEPR.T. D0278) - MARRAGE(CEPR.C IFD0278 - 0009. ARRAGE(CEPR.T. D0278) - MARRAGE(CEPR.C IFD0278 - 0009. ARRAGE(CEPR.T. D0278) - MARRAGE(CEPR.C IFD0278 - 0009. ARRAGE(CEPR.T. D0278) - MARRAGE(CEPR.T. D0278 - IFD0278 -
20220430 20220430 20220430	500 600 700 800	17.3 16.9 16.7 15.5	16.4 15.3 14.9	<ul> <li>H[C2877 - 8926, AVERAGE(C2878, C.2878), C. +F[D2877 - 2929, AVERAGE(D2878, D2878), DAVERAGE[97877, D2877)</li> <li>-H[C2787 - 2929, AVERAGE(C2877, D2879), C. +F[D2287 - 2929, AVERAGE(D2877, D2879), DAVERAGE[97287, D2879)</li> <li>-H[C2787 - 2929, AVERAGE(D2878, D2820), C. +F[D2287 - 2929, AVERAGE(D2878, D2820), DAVERAGE(P3287, D2820)</li> </ul>

20220430 20220430	1200 1300	14.3 16.4	13.7 13.9	*IF(C2883-0999, AVERAGE(C2882, C2884), C *IF(D2883-0999, AVERAGE(D2882, D2884), D *AVERAGE(F2883, G2883) *IF(C2884-0999, AVERAGE(C2883, C2885), C *IF(D2884-0999, AVERAGE(D2883, D2885), D *AVERAGE(F2884, G2884)
20220430	1400	18.2	16.4	*IF(C2884~9999, AVENAGE(C2885), C *IF(D2884~9999, AVENAGE(D2883,D2885), D *AVENAGE(P2884,G2884) *IF(C2885~9999, AVENAGE(C2884,C2886), C *IF(D2885~9999, AVENAGE(D2884,D2888), D *AVENAGE(F2885,G2885)
20220430	1500	19.1	18.3	*IFIC2888=-9999. AVERAGE(C2885.C2887). C *IFID2886=-9999. AVERAGE(D2885.D2887). D *AVERAGE(F2886,G2886)
20220430 20220430	1600 1700	20.7 22.6	19.1	*IF(C2887-0999, AVERAGE(C2886, C2888), C *IF(D2887-0999, AVERAGE(D2886, D2881), D *AVERAGE(F2887, C2887) *IF(C2888-0999, AVERAGE(C2887, C2889), C *IF(D2888-0999, AVERAGE(D2887, D2890), D *AVERAGE(F2888, C2889)
20220430	1800	24.1	22.6	**F(C2889=9999, AVERAGE(C2888,C2890), C **F(D2889=9999, AVERAGE(D2888,D2890), D **AVERAGE(F2889,G2889)
20220430	1900	24.7	23.3	- II (2008-200), ALEMORICA (2009), C IFODESS
20220430	2000 2100	24.8 25.4	23.9 24.3	*IF(C2891 - 9999, AVERAGE(C2890, C2892), C *IF(D2891 - 9999, AVERAGE(D2890, D2892), D *AVERAGE(F2891, G2891) *IF(C2892 - 9999, AVERAGE(C2891, C2893), C *IF(D2892 - 9999, AVERAGE(D2891, D2893), D *AVERAGE(F2892, G2892)
20220430	2200	25.5	24.7	- II (2008 - 2009, AVERADE); 2009 C II (2008 - 2009, AVERADE)(2008 2009, DESM), D AVERADE(5)(2008 2009, AVERADE(5)(2008 2009), AVER
20220430	2300	25.1	19.5	«IFIC2894»-9999. AVERAGE(C2893.C2895). C. «IFID2894»-9999. AVERAGE(D2893.D2895). D. «AVERAGE(F2894,G2894)
20220501 20220501	0 100	20.7	18.5 19	*IF(C2895-9999, AVERAGE(C2894,C2896), C *IF(D2895-9999, AVERAGE(D2894,D2896), D *AVERAGE(F2895,G2895) *IF(C2896-9999, AVERAGE(C2895,C2897), C *IF(D2896-9999, AVERAGE(D2895,D2897), D *AVERAGE(F2896,G2895)
20220501	200	21.4	20.8	**F(2897=9999, AVERAGE(2896, C2898), C **F(D2897=9999, AVERAGE(D2896, D2898), D **AVERAGE(F2897, G2897)
20220501	300	21	20.7	-IF(C2897 - 9099, AVERAGE(C2896, C2898), CIF(D2897 - 9099, AVERAGE(D2898, D.2898), DAVERAGE(F2897, G2897) -IF(C2898 - 9099, AVERAGE(C2897, C2897), CIF(D2898 - 9099, AVERAGE(D2897, D2899), DAVERAGE(F2898, G2898)
20220501 20220501	400 500	21.2 20.6	20.6 19.5	
20220501	600	20.5	19.3	-IFIC2000998, AVERAGE(C2893, C2903), C -IFIC20000999, AVERAGE(C2899,02903), D -AVERAGE(F2909,0200), O -IFIC20010999, AVERAGE(C2900,0200), C -IFIC20010999, AVERAGE(C2900,02002), C -IFIC20010999, AVERAGE(C2900,02002), O -AVERAGE(F2900,02002), O -IFIC20010999, AVERAGE(C2900,02002), O -IFIC20010999, AVERAGE(C2900,02002), O -IFIC20010999, AVERAGE(C2900,02002), O -IFIC200109999, AVERAGE(C2900,02002), O -IFIC2001099999, AVERAGE(C2900,02002), O -IFIC20010999999999999999999999999999999999
20220501	600 700	20.5 20.3	18.1	«IF(C2902-9999, AVERAGE(C2901,C2903), C «IF(D2902-9999, AVERAGE(D2901,D2903), D «AVERAGE(F2902,G2902)
20220501 20220501	900	18.4 17.3	17.3 16.1	*IF(C2903 - 0909, AVERAGE(C2902, C2904), C *IF(D2003 - 0909, AVERAGE(D2902, D2904), D *AVERAGE(P2903, G2903) *IF(C2904 - 0909, AVERAGE(C2903, C2905), C *IF(D2004 - 0909, AVERAGE(D2903, D2905), D *AVERAGE(P2904, G2904)
20220501	1000	16.2	149	-IT/C2904-3999, AVENAGE(C2903,C2905), C -IT/D2904-3999, AVENAGE(D2903,D2905), D -AVENAGE(F2904,G2904) -IT/C2905-3999, AVENAGE(C2904,C2906), C -IT/D2905-3999, AVENAGE(D2904,D2906), D -AVENAGE(F2905,G2905)
20220501	1100	16.2 15.3	14.3	-IF(C29059299, AVERAGE(C2904, C2906), CIF(D29059299, AVERAGE(D2904, D2908), DAVERAGE(F2905, C2905) -IF(C29069299, AVERAGE(C2905, C2907), CIF(D29069299, AVERAGE(D2905, D2907), DAVERAGE(F2906, C2906)
20220501 20220501	1200 1300	14.7 15.6	14 14.7	*IFIC2907=-9999. AVERAGE(C2908.C2908). C *IFID2907=-9999. AVERAGE(D2908.D2908). D *AVERAGE(F2907,G2907)
20220501	1300	15.6	14.7 15.5	*IF(C2908-4999, AVERAGE(C2907, C2909), C *IF(D2908-4999, AVERAGE(D2907, D2909), D *AVERAGE(F2908, G2908) *IF(C2909-4999, AVERAGE(C2908, C2919), C *IF(D2909-4999, AVERAGE(D2907, D2909), D *AVERAGE(F2909, G2909), *IF(C2909-4999, AVERAGE(C2908, C2919), C *IF(D2909-4999, AVERAGE(D2908, D2909), D *AVERAGE(F2909, G2909), *IF(C2908-4999, AVERAGE(C2907, C2909), C *IF(D2908-4999), AVERAGE(D2907, D2909), D *AVERAGE(F2908, G2909), *IF(C2908-4999, AVERAGE(C2907, C2909), C *IF(D2908-4999), AVERAGE(D2907, D2909), D *AVERAGE(F2908, G2909), *IF(C2908-4999, AVERAGE(C2907, C2909), C *IF(D2908-4999), AVERAGE(D2907, D2909), D *AVERAGE(D2907, D2907, D2907, D2907, D *AVERAGE(D2907, D2907, D2907, D *AVERAGE(D2907, D2907, D2907, D2907, D2907, D *AVERAGE(D2907, D2907, D2907, D2907, D2907, D2907, D *AVERAGE(D2907, D2907,
20220501	1500	16.1 16.6	15.8	-IF(C29099999, AVERAGE(C2908,C2910), CIF(D29099999, AVERAGE(D2909,D2910), DAVERAGE(F2909,C2909) -IF(C29109999, AVERAGE(C2909,C2911), CIF(D29109999, AVERAGE(D2909,D2911), DAVERAGE(F2910,C2910)
20220501 20220501	1600 1700	17.6 18.3	16.6 17.4	
20220501	1700	18.3	17.4	-IFIC2920998_AVERAGE(C2911_C2913)_C -IFIC29230999_AVERAGE(C2911_D2913)_D -IAGRAGE(F2912_C292) -IFIC29330999_AVERAGE(C2912_C2914)_C -IFIC29330999_AVERAGE(C2912_D2914)_D -IAVERAGE(F2913_C2923)_ -IFIC29340999_AVERAGE(C2912_C2915)_C -IFIC29340999_AVERAGE(C2913_D2915)_D -IAVERAGE(F2914_D2914)_D
20220501	1900	19.4 20.3	19.4	-IF(C2914=-9999, AVERAGE(C2913,C2915), C -IF(D2914=-9999, AVERAGE(D2913,D2915), D -AVERAGE(F2914,G2914)
20220501	2000	20.9	19.9	«IFIC2915»-0909. AVERAGE(C2914.C2916). C «IFID2915»-0909. AVERAGE(D2914.D2916). D «AVERAGE(F2915,G2915)
20220501	2100	21	20.4	*IF(C2918-9999, AVERAGE(C2915, C2917), C *IF(D2918-9999, AVERAGE(D2915, D2917), D *AVERAGE(F2916, G2918)  *IF(C2918-9999, AVERAGE(C2915, C2917), C *IF(D2918-9999, AVERAGE(D2915, D2917), D *AVERAGE(F2917, C2917), D *AVERAGE(D2917, D2917), D *AVERAGE(D29
20220501	2200 2300	20.8 20.6	19.5	-IF(C29170909, AVERAGE(C2916,C2916,CIF(D29170909, AVERAGE(D2913,D,2918),DAVERAGE(F2917,C2917) -IF(C29180909, AVERAGE(C2917,C2919),CIF(D29180909, AVERAGE(D2917,D2919),DAVERAGE(F2918,D2918)
20220502	0	19.4	18.1	*IFIC2919=-9999. AVERAGE(C2918.C2920). C *IFID2919=-9999. AVERAGE(D2918.D2920). D *AVERAGE(F2919,G2919)
20220502	100	18.2	16.3 14.7	*IF(C2920 - 9999, AVERAGE(C2919,C2921), C *IF(D2920 - 9999, AVERAGE(D2919,D2921), D *AVERAGE(F2920,G2920)  *IF(C2920 - 9999, AVERAGE(C2919,C2921), C *IF(D2921 - 9999, AVERAGE(D2919,D2921), D *AVERAGE(F2920,G2920)
20220502	300	16.3 14.7	13.5	-IF(C29239899, AVERAGE(C2920,C2922), C -IF(D29239899, AVERAGE(D2920,D2922), D -AVERAGE(F2921,D2923) -IF(C29239899, AVERAGE(C2921,C2923), C -IF(D29239899, AVERAGE(D2921,D2923), D -AVERAGE(F2922,G2922)
20220502	400	13.5	12.5	
20220502	500	13	11.8	*IF(C2924=9999, AVERAGE(C2923,C2925), C *IF(D2924=9999, AVERAGE(D2923,D2925), D *AVERAGE(F2924,G2924)  -IEC2925=9999, AVERAGE(C2923,C2925), C *IEC2925=9999, AVERAGE(D2923,D2925), D *AVERAGE(F2924,G2924)
20220502 20220502 20220502	600 700 800	11.7 11.4 11.2	9.8 9.4 8.4	FECOSIA0000, NERAGE(CID2SC,CID2S), CIF(D2D240000, NERAGE(D2D2SC),DD25), DNERAGE(FID2SC,DD25), FE(D2320000, NERAGE(CID2SC,CID2SC), CIF(D20250000, NERAGE(D2D2A,DD25), DNERAGE(FID2SC,DD25), FE(D2300000, NERAGE(CID2SC,DD25), CIF(D20250000, NERAGE(D2D2A,DD25), DNERAGE(D250-2000,DD25), FE(D20250000, NERAGE(CID2SC,D2028), CIF(D20270000, NERAGE(D2025-0000, NERAGE(D2025-0000,DD25), DNERAGE(FID2SC),DD25), FE(D20270000, NERAGE(CID2SC,D2028), CIF(D20270000, NERAGE(D2025-0000, NERAGE(D2025-0000),
20220502	800	11.2	8.4	*IF(C2927 = 8999, AVERAGE(C2928,C2928), C *IF(D2927 = 5999, AVERAGE(D2926,D2928), D *AVERAGE(F2927,G2927)
20220502	1000		8.1	
20220502	1100	9.9 9.6 8.9	7.6	- III (2023—2009, ARENDE)(2028, C2031), C - III (2023—2009), ARENDE((2023), C0231), D - AMENDE((2023), C0230), D - AMENDE((2023), C023), D - AMENDE((2023), D - AMENDE((2
20220502	1200	8.9	7	*IF(C2931=-9999, AVERAGE(C2930,C2932), C *IF(D2931=-9999, AVERAGE(D2930,D2932), D *AVERAGE(F2931,G2931)
20220502	1300		8.4	
20220502	1500	14.1 15.7 17.7	12.4	
20220502 20220502	1500 1600	17.7	14.1 15.7	*IF(C2935=-9999, AVERAGE(C2934,C2938), C *IF(D2935=-9999, AVERAGE(D2934,D2938), D *AVERAGE(F2935,G2935)
20220502	1700	19.2	17.4 18.8	
20220502	1800	20.4	18.8	*IF(C2937 * 9999, AVERAGE(C2938,C2938), C * IF(D2937 * 9999, AVERAGE(D2938,D2938), D * AVERAGE(F2937,G2937) *IF(C2937 * 9999, AVERAGE(C2938,C2938), C * IF(D2939 * 9999, AVERAGE(D2938,D2938), D * AVERAGE(F2937,G2937)
20220502	2000	20.4 20.5 20.6	20 20.2	- HTC2337-2099, ANERNOE(C2939, C2938), C - HFD2337-2099, AVERNOE(D2939, D2938), D - AVERNOE(F2937, D2937) - HFC2337-2099, ANERNOE(C2937, C2939), C - HFD2338-2099, AVERNOE(D2937, D2938), D - AVERNOE(F2937, D2937) - HFC2338-2099, ANERNOE(C2937, C2940), C - HFD2338-2099, AVERNOE(D2937, D2939), D - AVERNOE(F2939, D2939) - HFC2338-2099, AVERNOE(C2937, C2940), C - HFD2338-2099, AVERNOE(D2939, D2940), D - AVERNOE(F2939, D2939)
20220502	2100	20 E	19.9	
20220502	2200	20.2 20.3 20.2	19.8	-HTC2341-2999, AVENOCICC340, C2442, C -HF02941-2999, AVENOCIC0240, D2542), D -AVENOCIC7341, C -AVENOCIC7341, C -HF02341-2999, AVENOCIC7341, D -AVENOCIC7341, C -AVENOCIC7341, C -AVENOCIC7341, C -AVENOCIC7341, D -AVENOCIC7341, D -AVENOCIC7342, D -AVENOCIC7341, D -AVENOCIC7342, D
20220503	0	20.2	19.8 19	**F[C2943=-9999, AVERAGE[C2942,C2944], C **F[D2943=-9999, AVERAGE[D2942,D2944], D **AVERAGE[F2943,G2943]
20220503	100	19.2	17.6	
20220503	200	18.5	17.3	*IF(C2945=-9999, AVERAGE(C2944,C2946), C *IF(D29459999, AVERAGE(D2944,D2946), D *AVERAGE(F2945,G2945)
20220503	300 400	17.7 17.6	17.1 15.9	-IFIC2845-2009, AVENUCE(C1944, C2948), C -IFIC2945-2009, AVENUCE(C1944, C2948), D - AVENUCE(C1944, C2948), D - AVENUCE(C1944, C2948), D - AVENUCE(C1944, C2948), D - AVENUCE(C1946, C2948), D - AVENUCE(C1946, C2947), C - IFIC2946-2009, AVENUCE(C1946, C2947), D - AVENUCE(C1946, C2948), C - IFIC2947-2009, AVENUCE(C1946, C2948), AVENUCE(C1946, C
20220503	500	17.1	14.8	
20220503	600	15.5	14.1	*IF(C2949=-9999, AVERAGE(C2948,C2950), C *IF(D2949=-9999, AVERAGE(D2948,D2950), D *AVERAGE(F2949,G2949)
20220503	600 700 800	17.1 15.5 14.9 14.5	13.7 13.6	***ITC:238**-9009.ANERVACE(238**).C. ***ITC:238**-9009.ANERVACE(238**).D. **ANERVACE(238**).D. **DEVACE(238**).D. **ANERVACE(238**).D. **ANEXVACE(238**).D. **ANEXVACE(238**).D. **ANEXVACE(238**).D. **ANEXVACE(238**).D. **ANEXVACE(238**).D.
20220503	900	13.8	13.5	«IF(C2952-9999, AVERAGE(C2951,C2953), C «IF(D2952-9999, AVERAGE(D2951,D2953), D «AVERAGE(F2952,G2952)
20220503	1000 1100	13.8	13.5 13.5	F[C2053-9099, MERAGE[C2059.C2054], C. +F[C2053-9099, MERAGE[C0052.02054], DMERAGE[P2053.C2053] +F[C2054-9099, MERAGE[C2053.C2055], C. +F[C2054-9099, MERAGE[C0053.02055], DMERAGE[P3054.02054] +F[C2054-9099, MERAGE[C2054.C5056], C. +F[C2056-9099, MERAGE[C0054.02055], DMERAGE[P3054.02054] +F[C2054-9099, MERAGE[C2054.C5057], C. +F[C2056-9099, MERAGE[C0055.02057], DMERAGE[P3099.02059]
20220503	1200	13.8 14.7	13.5	-IF(C2954-3999, AVENGE(C2953,C2955), C -IF(D2954-3999, AVENGE(D2953,D2955), D -AVENGE(F2954,G2954) -IF(C2954-3999, AVENGE(C2954,C2954), C -IF(D2954-3999, AVENGE(D2953,D2955), D -AVENGE(F2954,G2954)
20220503	1300		14.7	*IF(C2956*-9999, AVERAGE(C2955,C2957), C *IF(D2956*-9999, AVERAGE(D2955,D2957), D *AVERAGE(F2956,G2956)
20220503	1400 1500	19.6	17.2	*IFIC2957=-9999.AVERAGE(C2956.C2958). C *IFID2957=-9999.AVERAGE(D2956.D2958). D *AVERAGE(F2957,G2957)
20220503	1500 1600	19.6 20.5 22.6	19.6 20.5	FFC2957 - 9099. AVENACE/C299 C. C295 C. C. FFC2957 - 9099. AVENACE/C0958 D. D2951 D AVENACE/C2957 C. D2957 FFC2958 - 9099. AVENACE/C2957 C. D2957 C. FFC2958 - 9099. AVENACE/C2957 C. D2957 C. FFC2958 - 9099. AVENACE/C2958 C. D2959 C. PC5959 - 9099. AVENACE/C2959 C. D2959 C. D2959 C. FFC2959 - 9099. AVENACE/C2958 C. D2959 C. FFC2959 C. PC5959 C. D2959 C.
20220503	1700	23.5	22.6	*IF(C2960=3999, AVERAGE(C2959,C2961), C *IF(D2960=3999, AVERAGE(D2959,D2961), D *AVERAGE(F2960,G2960)
20220503	1800	24.1	22.7	
20220503 20220503	1900	24.5 24.1	23.2 22.9	HICZOSE - 2009, ANERADE (COSE), C. (HICZOSE - 2009, ANERADE (COSE), O WEREADE (COSE)
20220503	2100	24.1	23	**F[C2964=3999, AVERAGE[C2963,C2965), C **F[D2964=3999, AVERAGE[D2963,D2965], D **AVERAGE[F2964,G2964]
20220503	2200	00.0	00.4	*IFIC2965*-9999. AVERAGE/C2984.C29661. C *IFID2965*-9999. AVERAGE/D2984.D29861. D *AVERAGE/F2965,G2965)
20220503	2300	23.2	21.2	*IF(C2988-9999, AVERAGE(C2985,C2967), C *IF(D2988-9999, AVERAGE(D2965,D2967), D *AVERAGE(F2988,G2986)
20220504 20220504	100	23.2 21.1 18.4	21.2 18.4 16.9	-IT-(C29679999, AVENAGE)(C2968), C -IT-(D29679999, AVENAGE)(D2968, D2968), D -AVENAGE)(C2967, G2967) -IT-(C29689999, AVENAGE)(C2967, C2969), C -IT-(D29689999, AVENAGE)(D2967, D2969), D -AVENAGE)(C2968, G2968)
20220504	200	16.9	15.4 14.4	*IFIC2969-9999.AVERAGE(C2968.C2970). C *IFID2969-9999.AVERAGE(D2968.D2970). D *AVERAGE(F2969.G2969)
20220504 20220504	200 300 400 500	16.9 15.4 14.4 13.8	14.4	«IF(C2970=0909, AVERAGE(C2969,C2971), C «IF(D2970=0909, AVERAGE(D2969,D2971), D «AVERAGE(F2970,G2970) » «IF(C2971=0909, AVERAGE(C2970,C2970), C «IF(D2971=0909, AVERAGE(D2970,D2972), D «AVERAGE(F2971,G2971).
20220504	500	13.6	13.6 13.3	*IF(C2972=-9999, AVERAGE(C2971,C2973), C *IF(D2972=-9999, AVERAGE(D2971,D2973), D *AVERAGE(F2972,G2972)
20220504 20220504	600	13.3 12.4	12.4 11.7	##C0290000. AREAGECOMA COMO C. #E00004000. AREAGECOMA COMO D. WARRESPOND, OND WARRESPOND, OND WARRESPOND, OND WARRESPOND, OND WARRESPOND, OND WARRESPOND, ON WARRESPON
20220504	700 800	11.7	10.8	*IF(C2975=-9999, AVERAGE(C2974,C2976), C *IF(D2975=-9999, AVERAGE(D2974,D2976), D *AVERAGE(F2975,G2975)
20220504 20220504	900 1000	10.8	10.2 9.8	
20220504	1100	9.8	9.5	*IF(C2978 - 9999, AVERAGE(C2977,C2979), C *IF(D2978 - 9999, AVERAGE(D2977,D2979), D *AVERAGE(F2978,G2978)
20220504 20220504	1200 1300	9.7	9.5 9.6	*IF(C2979=-9999, AVERAGE(C2978,C2980), C *IF(D2979=-9999, AVERAGE(D2978,D2980), D *AVERAGE(F2979,G2979) *IF(C2980=-9999, AVERAGE(C2979,C2979,C2981), C *IF(D2980=-9999, AVERAGE(D2978,D2981), D *AVERAGE(F2979,G2979)
20220504	1400	10.1 10.6 11.1 11.9 12.5 13.2	10.1	*IF(C2981 - 9999, AVERAGE(C2980,C2982), C *IF(D2981 - 9999, AVERAGE(D2980,D2982), D *AVERAGE(P2981,G2981)
20220504	1500	11.1	10.6	*IF(C2982 - 9999, AVERAGE(C2981, C2983), C *IF(D2982 - 9999, AVERAGE(D2981, D2983), D *AVERAGE(P2982, G2982)
20220504	1600 1700 1800 1900	12.5	10.8 11.6	
20220504 20220504	1800	13.2	12.4 13.1	-IF(C2985-9999, AVERAGE(C2984,C2986), C -IF(D2985-9999, AVERAGE(D2984,D2986), D -AVERAGE(F2985,G2985)
20220504	2000	14.6		<ul> <li></li></ul>
20220504 20220504 20220504	2100	15.4	143	•IF(C2988 - 9999, AVERAGE(C2987, C2989), C. •IF(D2988 - 9999, AVERAGE(D2987, D2989), D. •AVERAGE(F2988, G2988)
20220504	2000 2100 2100 2200 2300	15.3 15.1	14 143 149 15 148 148 14	**IT/L.CHEW**-UNIVA, AVENAGE(C2988,C2990), C **IT(D2989999), AVERAGE(D2988,D2990), D **AVERAGE(F2989,G2989) **IF(C29999999, AVERAGE(C2989,C2991), C **IF(D29999999, AVERAGE(D2988,D2991), D **AVERAGE(F2989,G2989)
20220505	0	15	14.6	«IF(C2991=-9999, AVERAGE(C2990,C2992), C «IF(D2991=-9999, AVERAGE(D2990,D2992), D «AVERAGE(F2991,G2991)
20220505	200	14.5	19	**IF(C2993 - 0999, AVERAGE(C2993 C2994), C **IF(D2992 - 0999, AVERAGE(D2993 D2993), D **AVERAGE(P2992 G2992) **IF(C2993 - 0999, AVERAGE(C2992 C2994), C **IF(D2993 - 0999, AVERAGE(D2992 D2994), D **AVERAGE(P2993 C2994).
20220504 20220504 20220505 20220505 20220505 20220505 20220505	300	148 15.3 15.1 15.1 14.5 13.1 12.2 12.8 12.4 13.2 12.8	12.7	«IFIC2994-9999.AVERAGE(C2993.C2995). C «IFID2994-9999.AVERAGE(D2993.D2995). D «AVERAGE(F2994.G2994)
20220505 20220505	400 500	13.2 12.8	12.6 12.2	«IF(C295 = 999, AVERAGE(C2994, C2996), C «IF(D295 = 999), AVERAGE(D2994, D2996), D «AVERAGE(F2995, G2995) «IF(C2995 = 9999, AVERAGE(C2995, C2997), C «IF(D2996 = 9999, AVERAGE(C2995, C2997), C «IF(D2996 = 9999, AVERAGE(C2995, C2997), C «IF(D2996 = 9999, AVERAGE(C2995, C2997), D «AVERAGE(C2995, C2997), C «IF(D2996 = 9999, AVERAGE(C2995, C2997), D «AVERAGE(C2995, C2997), D «AVERA
20220505	0 200 300 400 500 600 600 800 800	12.4	12.7 12.6 12.2 12	*IF(C2997 = 9999, AVERAGE(C2996,C2998), C *IF(D2997 = 9999, AVERAGE(D2996,D2998), D *AVERAGE(F2997,G2997)
20220505 20220505	700	12.3	11.6	*IF(C2998-9999, AVERAGE(C2997,C2999), C *IF(D2998-9999, AVERAGE(D2997,D2999), D *AVERAGE(F2998,G2998) *IF(C2999-9999, AVERAGE(C2997,C2999), C *IF(D2999-9999, AVERAGE(D2997,D2999), D *AVERAGE(F2998,G2998)
20220505	900	12.3 12.1 12	11.2 11.5	-1 [C2000 - 9999, AVERAGE[C2999,C3001], C -1 [D300 - 9999, AVERAGE[D2999,C3001], D -4 VERAGE[F2999,C3000]  -1 [C3000 - 9999, AVERAGE[C2999,C3001], C -1 [D300 - 9999, AVERAGE[D2999,C3001], D -4 VERAGE[F3000,C3000]
20220505	1000	12.1	118	«IFIC3001 = 4999. AVERAGE(C3000.C3002). C. «IFID3001 = 4999. AVERAGE(D3000.D3002). D. «AVERAGE(F3001.G3001)
	1100 1200	12 12.3	11.6 11.7	<ul> <li>In (C3002 - 9999, AVERAGE(C3001,C3003), C. = (F)(D3002 - 9999, AVERAGE(D3001,D3003), D. = AVERAGE(F3002,G3002)</li> <li>IF (C3003 - 9999, AVERAGE(C3002,C3004), C. = (F)(D3003 - 9999, AVERAGE(D3002,D3004), D. = AVERAGE(F3002,G3004)</li> </ul>
20220505 20220505		13.3	12.3	«IF(C3004-9999, AVERAGE(C3003,C3005), C «IF(D3004-9999, AVERAGE(D3003,D3005), D «AVERAGE(F3004,G3004)
20220505 20220505	1300		13.3	
20220505 20220505 20220505	1300 1400	14.1		*FIC3008=-9999, AVERAGEIC3005 C30071, C *IFID3008=-9999 AVERAGEID1005 D10071, D *AVERAGEIC1000 C10000
20220505 20220505 20220505 20220505 20220505	1300 1400 1500 1600	14.1 14.9 14.9	13.9 14	=IF(C3006=3939, AVERAGE(C3006,C3007), C =IF(D3006=3999, AVERAGE(D3006,D3007), D =AVERAGE(F3006,C3006) =IF(C3007=3939, AVERAGE(C3006,C3008), C =IF(D3007=3939, AVERAGE(D3006,D3008), D =AVERAGE(F3007,G3007)
20220505 20220505 20220505 20220505 20220505 20220505 20220505	1300 1400 1500 1600 1700	14.1 14.9 14.9	13.9 14 14.6	- HICZIOD- 9993. AREMOCICZOS C.2007; C HICZIOD- 9993. AREMOCITZOS C.2007; D AREMOCICZOS C.2007; C HICZIOD- 9993. AREMOCICZOS C.2007; C HICZIOD- 9993. AREMOCICZOS C.2008; C HICZIOD- 9993. AREMOCICZOS C.2008; C HICZIOD- 9993. AREMOCICZOS C.2009; C HICZIOD- 9993. AREMOCICZOS
20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505 20220505	1300 1400 1500 1600 1700 1800	14.1 14.9 14.9	13.9 14 14.8 13.1	- PEDSOR 9809, ARENGE (CSISOS, DOST), C (FISSOS 9809, ARENGE (CROSS) DOST), D ARENGE (CROSS, DOSS), D ARENGE (CROSS,
200229505 200229505 200229505 200229505 200229505 200229505 200229505 200229505 200229505 200229505	1300 1400 1500 1600 1700 1800 1900 2000	14.1 14.9 14.9	139 14 148 13:1 13:1	-FE-20002009. AREMICICIONES, CONTY, CFE-20002009. AREMICICIONES, CONTY, O -AREMICIFINOS CURSON (FI-20002009). AREMICICIONES CONTY, CFE-20002009. AREMICI
2023695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695	1300 1400 1500 1600 1700 1800 2000 2100 2200	14.1 14.9 14.9	139 14 148 13:1 13:1	##C1000-0000 ARTHOCOCOSCO.0007. C #000000-0000 ARTHOCOCOSCO.0007. D #ARTHOCOCOSCO.0007. D #ARTHOCOCOCOSCO.0007. D #ARTHOCOCOCOSCO.0007. D #ARTHOCOCOCOCO.0007. D #ARTHOCOCOCOCOCO.0007. D #ARTHOCOCOCOCOCOCO.0007. D #ARTHOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695	1300 1400 1500 1600 1700 1800 1900 2000	14.1 14.9 14.9	13.9 14 14.8 13.1	### (1972) - 1989, AREADECTOR (2011) - (**1000***-0000**-0000**-000**-000**-000**-0000**-000**-000**-000**-000**-000**-000**-000**-000**-000**-0
20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695 20231695	1300 1400 1500 1600 1700 1800 2000 2100 2200	14.1 14.9 14.9	139 14 148 13:1 13:1	
2023695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695 2022695	1300 1400 1500 1600 1700 1800 2000 2100 2200	14.1	139 14 148 13:1 13:1	##C1000000. AREA(C1000C.0001.C - 070000-000. AREA(C1000C.0001.0 - 0700-0001.0 - 0700

20220506	300	14.1	13.8	#FEGURE - 2000. ARRANGE - 2011. 2010. 1. 4 (1920) — 4900. ARRANGE - 2011. 2011. 2. 1 (1910) — 1011. 20
20220506 20220506	300 400	14.1 13.9	13.8 13.4	-IF(C30199999, AVERAGE(C3018,C3020), C -IF(D30199999, AVERAGE(D3018,D3020), D -AVERAGE(F3019,G3019)
20220508 20220508	500 600	13.5 13.6	13.1 13.2	*IFIC3020 - 8090, AVERAGEIC3010, C3211, C *IFIC0020 - 9099, AVERAGEIC3019, D3021, D *AVERAGEIF3020, G3020) *IFIC3021 - 8090, AVERAGEIC3010, C3021, C *IFIC0020 - 9090, AVERAGEID3019, D3021, D *AVERAGEIF3020, G3020) *IFIC3021 - 8090, AVERAGEIC3010, C3021, C *IFIC0020 - 9090, AVERAGEID3019, D3021, D *AVERAGEIF3020, G3020)
20220506	700	13.6	13.3	*F[C9922-9999, AVERAGE[C9921,C9923, C =F[D9922-9999, AVERAGE[D9921,D9923], D =AVERAGE[F9922,G9922]
20220506	800	13.5	13.4	*IF[C3023=-9999, AVERAGE[C3022,C3024], C *IF[D3023=-9999, AVERAGE[D3022,D3024], D *AVERAGE[F3023,G3023]
20220508 20220508	900 1000	13.8 13.9	13.5 13.7	#IFC3024 - 0000, AVERAGEIC3023 C3025; C - #IF03024 - 0000, AVERAGEID3023 D3025; D - AVERAGEIF302A G3024)  #IFC3024 - 0000, AVERAGEIC3023 C3025; C - #IFD3024 - 0000, AVERAGEID3023 D3025; D - AVERAGEIF302A G3024)  #IFC3024 - 0000, AVERAGEIC3023 C3025; C - #IFD3024 - 0000, AVERAGEID302 D3025; D - AVERAGEIF302A G3024)
20220506	1100	14 14.4	13.8	*IF(C3028-9999, AVERAGE)(C3025, C3027), C *IF(D3028-9999, AVERAGE)(D3025, D3027), D *AVERAGE)(F3028, G3028)
20220506 20220506	1200	14.4 14.7	13.9	***CECUES**-000.***ARK/ACCIONEZ/CEGAZ, C.***CEGAZ-000.***ON/ARK/ACCIONEZ/CEGAZ-000.***ARK/ACCIONEZ/CEGAZ-000.***  ***CECUES**-000.***ARK/ACCIONEZ/CEGAZ-000.***CEGAZ-000.***ON/ARK/ACCIONEZ/CEGAZ-000.***  ***CECUES**-000.***ARK/ACCIONEZ/CEGAZ-000.***CEGAZ-000.***ARK/ACCIONEZ/CEGAZ-000.***  ***CECUES**-000.***ARK/ACCIONEZ/CEGAZ-000.***CEGAZ-000.***ARK/ACCIONEZ/CEGAZ-000.***  ***CECUES**-000.***ARK/ACCIONEZ/CEGAZ-000.***CEGAZ-000.****ARK/ACCIONEZ/CEGAZ-000.***  ***CECUES**-000.***ARK/ACCIONEZ/CEGAZ-000.***CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.*****CEGAZ-000.******CEGAZ-000.******CEGAZ-000.******CEGAZ-000.******CEGAZ-000.***********CEGAZ-000.**********************************
20220506	1300 1400	16.7 15.7	14.4	**P(C3025**-9999,AVERACE(C3027,C3929),C **P(D3025*-9999,AVERACE(D3027,C3029),D **AVERACE(F3025,G3025) **F(F3029**-9999,AVERACE(F3026,C3026),C **P(D3025*-9999,AVERACE(D3027,C3029),D **AVERACE(F3025,G3025)
20220506	1500	16.5	15.8	+F(C3039 - 9999, AVERAGE(C3029, C3031), C -F(D3030 - 9999, AVERAGE(D3029, D3031), D -AVERAGE(F3039, G3039)
20220508	1600	18.9 18.1	16.5	-#*(CCC)31-0098. AREBACICIONIC CONTO C#*(COS)31-0098. AREBACICIONIO CONTO C#*(ASSACIPINATO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO C#*(ASSACIPINATO CONTO C#*(ASSACIPINATO C#*(ASSACIPINA
20220506	1700	18.1 20.4	16.7 17.9	**IF(C3032 - 4009, AVERAGE(C3031, C3033, C **IF(03032 - 4009, AVERAGE(D3031, D **AVERAGE(F3032, G3032)   **IF(C3032 - 4009, AVERAGE(C3031, C3033), C **IF(03032 - 4009, AVERAGE(D3031, D3033), D **AVERAGE(F3032, G3032)   **IF(C3032 - 4009, AVERAGE(C3031, C3033), C **IF(03032 - 4009, AVERAGE(D3031, D3033), D **AVERAGE(F3032, G3032)   **IF(C3032 - 4009, AVERAGE(C3031, C3033), C **IF(03032 - 4009, AVERAGE(D3031, D3033), D **AVERAGE(F3032, G3032)   **IF(03032 - 4009, AVERAGE(C3031, C3033), C **IF(03032 - 4009, AVERAGE(D3031, D **AVERAGE(F3032, G3032)   **IF(03032 - 4009, AVERAGE(C3031, C3032), C **IF(03032 - 4009, AVERAGE(D3031, D3033), D **AVERAGE(F3032, G3032)   **IF(03032 - 4009, AVERAGE(C3031, C3032), C **IF(03032 - 4009, AVERAGE(D3031, D3033), D **AVERAGE(F3032, G3032)   **IF(03032 - 4009, AVERAGE(C3031, C3032), C **IF(03032 - 4009, AVERAGE(D3031, D3032), D **AVERAGE(D3031, D **AVERAGE(D3031, D3032), D **AVERAGE(D3031, D3032), D **AVERAGE(D3031, D3032), D **AVERAGE(D3031, D **AVERAGE(D
20220506	1900	20.8	19.5	*IFC3034*-9999, AVERAGE[C3033,C3035), C *IF[03034*-9999, AVERAGE[D3033,D3035), D *AVERAGE[F3034,C3034)
20220506	2000	20.1 20.1 20	19.4	#FFC9055-4090 AVERAGE(C3034 C3036) C #FFD3035-4090 AVERAGE(D3034 D3039) D #AVERAGE(F3035 G3035)
20220506 20220506	2100 2200	20.1	19.1 18.4	-IF(C30388090, AVERAGE(C3035, C3037), C -IF(C30382090, AVERAGE(C3035, D3037), D -AVERAGE(F3036, C3039)
20220506	2300	18.4	18	"IFC.0037"-0009, WERNESCI, CO. 07(0) 00 C. "IFC.0037"-0009, WERNESCI, D. VINCENDESCI, CO. 07(7) 00 C. "IFC.0037"-0009, WERNESCI, CO. 07(7) 00 C. "IFC.0038"-0009, WERNESCI, CO. 07(7) 00 C. 07(7)
20220507	0	18	16.9	-IF(C3039-4999, AVERAGE(C3038,C3040), C -IF(D3039-4999, AVERAGE(D3038,D3040), D -AVERAGE(F3039,G3029)
	100 200 300 400 500 600 700 800 900	18.4 18 16.9 14.8 14.4 14.2 12.8	14.8	#IF(CS)-00-9999, AVERAGE(CS):03.0.2941, C. #IF(DS)-099, AVERAGE(DS):03.0341, D. *AVERAGE(FS):00, CS):00) #IF(CS):04-9999, AVERAGE(CS):03.0.2941, C. #IF(DS):04-999, AVERAGE(DS):03.0341, D. *AVERAGE(FS):040, CS):040)
20220507 20220507 20220507 20220507 20220507 20220507	300	14.4	14.2	#IFC3042~0099.AVERAGEIC3041.C3943.C #IFC3042~0999.AVERAGEIC3041.D30431.D #AVERAGEIFS042.G30421
20220507	400	14.2	12.8	-IF(C3043-4999, AVERAGE(C3042,C3044), C -IF(D3043-4999, AVERAGE(D3042,D3044), D -AVERAGE(F3043,G3043)
20220507	500	12.8	12.1	-IF(C3044-8999, AVERAGE(C3043,C3045), C -IF(D3044-9999, AVERAGE(D3043,D3045), D -AVERAGE(F3044,G3044)
20220507	700	12.1 11.5 11.1 11.1	11.5 11.1	**IFIC3046**-9099.AVERAGEIC3046.13040.C. **IFID3046**-9999.AVERAGEID3044.03040.C #*AVERAGEIS3049.03040.1 ** **IFIC3046**-9099.AVERAGEIC3046.53047.C **IFID3046**-9999.AVERAGEID3045.03047).D **AVERAGEIS3046.03049)
20220507	800	11.1	11 10.9	-IF(C3047 - 9919, AVERAGE(C3046,C3048), C -IF(D3047 - 9999, AVERAGE(D3046,D3048), D -AVERAGE(F3047,G3047)
20220507	900	11.1	10.9	+IF(CS048-9999, AVERAGE(CS047, CS049), C -IF(DS048-9999, AVERAGE(DS047, DS049), D -AVERAGE(FS048, CS048)
20220507 20220507	1000 1100	11 10.7 11.2 12	10.6 10.6	**IFIC3959-9999.AVERAGEC3946.135501.C **IFID3959-9999.AVERAGED3949.30551.D **AVERAGEF3959.59591 **IFIC3959-9999.AVERAGEC3946.23551.C **IFID3959-9999.AVERAGED3949.30551.D **AVERAGEF3959.639591
20220507	1200 1300	11.2	10.6	-IF(C3051 - 4099), AVERAGE(C3050, C3052), C -IF(D3051 - 4099), AVERAGE(D3050, D3052), D -AVERAGE(F3051, G3051)
20220507 20220507	1300 1400	12 12.8	11.2 12	## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. ARTHORICINAS CICINS) C. ## (FIRST-1990. ARTHORICINAS CICINS) ## (CICINA-1990. A
20220507	1500	13.8	12.8	**IT(23054**9099, AVERAGE(23052, 23055), C. **IT(20054**9099, AVERAGE(23055), D. *AVERAGE(73053, 23053) **IT(23054**909), AVERAGE(73053, 23055), C. **IT(20054**9099, AVERAGE(23055), D. *AVERAGE(73054, 20054)
20220507	1600	15.2	13.6	-IF(C3055-3939, AVERAGE(C3054,C3056), C -IF(D3055-3999, AVERAGE(D3054,D3058), D -AVERAGE(F3055,G3055)
20220507 20220507	1700 1800	16.7 17.4	14.9 16.5	*IFIC3056 - 4000, AVERAGEIC3055, C3571, C *IFIC3056 - 2009, AVERAGEIC3055, D 30571, D *AVERAGEIF3056, C3059) *IFIC3057 - 4000, AVERAGEIC3055, C30571, C *IFIC3056 - 2009, AVERAGEIC3055, D30571, D *AVERAGEIF3056, C3059) *IFIC3058 - 4000, AVERAGEIC3055, C30571, C *IFIC3056 - 2009, AVERAGEIC3055, D30571, D *AVERAGEIF3057, C *IFIC3057 - 4000, AVERAGEIF3057, C *IFIC3056 - 2009, AVERAGEIF3057, D *AVERAGEIF3057, C *IFIC3056 - 2009, AVERAGEIF3056, D3057, D *AVERAGEIF3057, D *AVERAGEIF3057
20220507	1900	17.3	16.8	*F[C3058 - 3999, AVERAGE[C3057,C3059, C - IF[D3058 - 9999, AVERAGE[D3057,D3059], D - AVERAGE[F3058,G3058]
20220507	2000	18.4	17.1	*IF(C3059=-9939, AVERAGE(C3058,C3060), C *IF(D3059=-9999, AVERAGE(D3058,D3080), D *AVERAGE(F3059,G3059)
20220507 20220507	2100 2200	18.9 19.3	17.5 18.3	*IF(CS060-9999, AVERACE(CS050,CS061), C *IF(DS060-999, AVERACE(DS059,DS061), D *AVERACE(FS060,CS060)  *IF(CS060-9999, AVERACE(CS050,CS060), C *IF(DS060-999, AVERACE(DS059,DS061), D *AVERACE(FS060,CS060)  *IF(CS060-9999,AVERACE(CS050,CS060), C *IF(DS060-9999,AVERACE(DS059,DS061), D *AVERACE(FS060,CS060))
20220507	2300	19.1	18.4	*IF(C3062*-0909,AVERAGE(C3061,C3063),C *IF(D3062*-0909,AVERAGE(D3061,D3063),D *AVERAGE(F3062,G3062)
20220508	0	18.8	17.5	-IFIC30639999. AVERAGEIC3062.C39641. C -IFID30639999. AVERAGEID3062.D30641. D -AVERAGEIF3063.G30631
20220508 20220508	100 200	17.8 18.4	16.3 15	**IF(C3064 - 0009, AVERAGE(C3065, C3655), C **IF(C3064 - 0009, AVERAGE(C3064, C3064)
20220508	300	15.1	14.1	*IF(C3068 - 9999, AVERAGE(C3065, C3667), C *IF(D3066 - 9999, AVERAGE(D3065, D3067), D *AVERAGE(F3066, G3068)
20220508	400	14.1 13.4 12.7	13.4 12.7 12	-IFIC30679999. AVERAGEIC3068.C30681. C -IFID30679999. AVERAGEID3068.D30681. D -AVERAGEIF3067.G3067)
20220508	500	13.4	12.7	*IF(C3083 - 4009, AVERAGE(C3087, C3089), C *IF(C3088 - 2009, AVERAGE(C3087, C3089), D *AVERAGE(F3088, C3088) *IF(C3083 - 4009, AVERAGE(C3087, C3087, C *IF(C3088 - 2009), AVERAGE(C3087, C3089), D *AVERAGE(C3087, C *IF(C3088 - 2009), AVERAGE(C3087, C *IF(C3088 - 2009), AVERAGE(C3088 - 2009),
20220508	700	12.3	11.1	#IFC3070 - 0009. AVERAGEIC3089.C3971.C - #IFD3070 - 2009. AVERAGEID3089.D30731.D - AVERAGEIF5070.G30701
20220508 20220508 20220508	800	11.1	10.3	-IF(C90719999, AVERAGE(C3070,C3072), C -IF(D30719999, AVERAGE(D3070,D3072), 0 -AVERAGE(F3071,G3071)
20220508	900	10.3	10.1	**IF(C3072 - 0000, AVERAGE[C3071, C3073), C **IF(03072 - 0000, AVERAGE[D3071, D3073), D **AVERAGE[F3072, G3072)  **IF(C3072 - 0000, AVERAGE[C3071, C3073), C **IF(03072 - 0000, AVERAGE[D3071, D3073), D **AVERAGE[D3072, G3072)  **IF(C3072 - 0000, AVERAGE[C3071, C3073), C **IF(03072 - 0000, AVERAGE[D3071, D3073), D **AVERAGE[D3072, G3072)
20220508	1100	9.1	8.4	*IFIC3074-3999, AVERAGE(C3073.C3075), C *IFIC3074-3999, AVERAGE(D3073.D3075), D *AVERAGE(D3074.G3074)
20220508 20220508 20220508 20220508	1200	123 111 103 101 81 117 141 159 173 182	11.1 10.3 10.1 9.1 8.4 8.8 10	-IF(C9075-9999, AVERAGE(C3074,C3076), C -IF(D3075-9999, AVERAGE(D3074,D3076), 0 -AVERAGE(F3075,G3075)
20220508	1300	11.7	10	<ul> <li>IFIC3076 - 8009, AVERAGE[C3075, C3077), C - IF[03076 - 2009, AVERAGE[03075, D 3077], D - AVERAGE[F3076, G3076]</li> <li>IFIC3073 - 8009, AVERAGE[C3075, C3077], C - IF[03076 - 2009, AVERAGE[D3075, D3077], D - AVERAGE[D3075, G3076]</li> </ul>
20220508	1500	15.9	14	*IFC3078~9099. AVERAGEIC3077.C3079.C *IFD3078~9099. AVERAGEID3077.D30791.D *AVERAGEIFS078.G30781
20220508 20220508 20220508	1600 1700	17.3	14 15.7 17.4	-IF(C9079-9999, AVERAGE(C3078,C3080), C -IF(D3079-9999, AVERAGE(D3078,D3080), 0 -AVERAGE(F3079,G3079)
20220508 20220508	1700 1800	18.2	17.4	-IF(C30820090,AVERAGE(C3079),C3081), C -IF(C30800099),AVERAGE(C3079),C3081), D -AVERAGE(F3000),G3080)
20220508	1900	19 19.6	18.1	"#CCASE990AREA/ICCIDENCE, C. #CESSE990AREA/ICCIDENCE, C. #FESSE990AREA/ICCIDENCE, C.
20220508	2000 2100	20.6 20.8	19 19.5	-IF(C9083-9999, AVERAGE(C3082,C3084), C -IF(D3083-9999, AVERAGE(D3082,D3084), D -AVERAGE(F3083,G3083)
20220508 20220508	2100 2200	20.8 20.7	19.5 19.4	-IF(C30840090, AVERAGE(C3085, C3085), C -IF(C30840090, AVERAGE(C3085, D -AVERAGE(F3084, C3084)
20220508	2300	20.5	19.6	"IF[C-30883099, AVERAGE[C-3088, C-3087], C -IF[F-308885099, AVERAGE[D-3085, D -AVERAGE[F-3080, C-3083], C -IF[F-3088, C-3087], C -IF[F-30885099, AVERAGE[D-3085, D-3087], C -IF[F-3088, C-3088], C -IF[F-3088, C-3088], C -IF[F-30885099, AVERAGE[D-3085, D-3087], C -IF[F-3088, C-3088], AVERAGE[D-3088, D-3088], C -IF[F-3088, C-3088], C -IF[F-3088], C -IF[F-3088]
20220509	0	19.6	18.5	-IF(C30879999, AVERAGE(C3088,C3088), C -IF(D30879999, AVERAGE(D3088,D3088), D -AVERAGE(F3087,G3087)
20220509 20220509	100 200	18.5 17	16.7 15.6	-IFIC3088 - 0009. AVERAGEIC3087 C3990, C -IFIC3088 - 0009. AVERAGEIC3087 D30801. D -AVERAGEIF3088 C30881
20220509	300	16.1	15.4	**IF_C3000**-3009, AVERAGE[C3000, 23001, C **IF[C30000*-0000, AVERAGE[D3009, C3001], C **AVERAGE[F3000, C3000] **IF[C3000*-3009, AVERAGE[C3000, C3001, C **IF[C30000*-0000, AVERAGE[D3009, C3001], C **AVERAGE[F3000, C3000]
20220509	400	15.8	14.8	-IF(C30919999, AVERAGE(C3090,C3992), C -IF(D30919999, AVERAGE(D3090,D3092), D -AVERAGE(F3091,G3091)
20220509	500 600	14.8 14.3	14.2 13.5	#IFC5902 - 9999. AVERAGEIC3091.C3993. C #IFD3922 - 9999. AVERAGEID3091.D3093. D - AVERAGEIF3092.C3992) #IFC9902 - 9999. AVERAGEIC3091.C3993. C #IFD3922 - 9999. AVERAGEID3091.D3093. D - AVERAGEIF3092.C39922.
20220509	700	13.6	13	-FIC3992 - 9999. AVERAGEIC3993 C3993 C -FIC3992 - 9999. AVERAGEIC3993 D3093 C -AVERAGEIS3992 C399921 -FIC3993 - 9999. AVERAGEIC3992 C3994 C -FIC3993 - 9999. AVERAGEIC3992 D30959 C -AVERAGEIS3992 C3993 -FIC3994 - 9999. AVERAGEIC3992 C3996 C -FIC3993 - 9999. AVERAGEIC3992 D3095 C -AVERAGEIS3992 C3999 -FIC3994 - 9999. AVERAGEIC3992 C3996 C -FIC3993 - 9999. AVERAGEIC3992 D3095 C -AVERAGEIS3992 C3999
20220509	800 900	13 12.4	12.3	-IFIC3095-4999. AVERAGEIC3094.C30961. C -IFID3095-4999. AVERAGEID3094.D30961. D -AVERAGEIF3095.G3095)
20220509	900 1000	12.4 11.9	11.8 11.5	**IF(C3096 - 0009, AVERAGE(C3016, C3029, C307), C **IF(C3036 - 0009, AVERAGE(C3036, C3007), D **AVERAGE(F3036, C3036)  **IF(C3007 - 0009, AVERAGE(C3016, C3036, C3037), C **IF(C3016 - 0009, AVERAGE(C3036, C3037), D **AVERAGE(F3036, C3036)  **IF(C3008 - 0009, AVERAGE(C3016, C3036, C3036 - 0009), AVERAGE(C3036, C3037), D **AVERAGE(F3036, C3036)  **IF(C3008 - 0009, AVERAGE(C3016, C3036, C3036 - 0009), AVERAGE(C3036, C3037), D **AVERAGE(F3036, C3036)  **IF(C3008 - 0009, AVERAGE(C3016, C3036, C3036 - 0009), AVERAGE(C3036, C3036), D **AVERAGE(F3036, C3036)  **IF(C3008 - 0009, AVERAGE(C3016, C3036, C3036 - 0009), AVERAGE(C3036, C3036), D **AVERAGE(C3036, C3036), D **AV
20220509	1100	11.6	11.1	*F[C3098-3999, AVERAGE[C3097,C3099, C -IF[C3098-9999, AVERAGE[C3097,C3099], D -AVERAGE[F3096,G3096]
20220509	1200	13.1	11.2	-IFIC30999999. AVERAGEIC3098.C31001. C -IFID30999999. AVERAGEID3098.D31001. D -AVERAGEIF3099.G30991
20220509	1300	111 102 103 103 202 202 202 208 208 208 208 208 208 208	15.6	**P(CST00 = 9999, AVERAGE(CS999, CST01), C **P(DST00 = 9999, AVERAGE(DS099, DST01), D **AVERAGE(FST00, GST00) **F(CST01 = 9999, AVERAGE(CS999, CST01), C **P(DST01 = 9999, AVERAGE(DS099, DST01), D **AVERAGE(FST01 CST01)
20220509	1500	19.3	18.3	FF(C3102-9999, AVERAGE)(C3101,C3103), C -FF(D3102-9999, AVERAGE)(D3101,D3103), D -AVERAGE(F3102,G3102)
20220509 20220509	1600 1700 1800 1900 2000 2100 2200 2300	20.2	19.2 20.2 21.4 22.5 23.4 24.2 24.5	-IF(C3103-9999, AVERAGE(C3102,C3104), C -IF(D3103-9999, AVERAGE(D3102,D3104), D -AVERAGE(F3103,G3103)
	1800	22.8	21.4	**IF(23105-9099, AVERAGE(23105), C. **IF(03105-9999, AVERAGE(23105), 03109), D. *AVERAGE(73105, 03109) **IF(23105-909), AVERAGE(23106, 23105), C. **IF(03105-9099, AVERAGE(03104, 03109), D. *AVERAGE(73105, 03105)
20220509 20220509 20220509 20220509 20220509	1900	23.8	22.5	*IFIC3108-9999.AVERAGEIC3105.C3107i. C *IFID3108-9999.AVERAGEID3105.D3107i. D *AVERAGEIF3108.G3108i
20220509	2000	24.9	23.4	-F(C3107 - 0009, AVERAGE(C3106, C3108), C -F(D3107 - 0009, AVERAGE(D3106, D3108), D -AVERAGE(F3107, G3107)
20220509	2200	25.A 25.A	24.5	"IF(-21099999, AVERAGE(-2310), 2310), C = IF(-231099999, AVERAGE(-2310), C = IF(-23109999), AVERAGE(-23100999), AVERAGE(-231009
20220509	2300	25	24.2	-IF[C3110-0919, AVERAGE[C3109,C3111], C -IF[D3110-9999, AVERAGE[D3109,D3111], D -AVERAGE[F3110,G3110]
20220510 20220510	100	24.5	24.2 23.5 21.5	*F[C3112-0009,AVERAGE[C3110,C3112,C *F[D3111-0099,AVERAGE[D3110,D3112],D *AVERAGE[F3111,G3111) *F[C3113-0009,AVERAGE[C3110,C3112,C *F[D3111-0099,AVERAGE[D3110,D3112],D *AVERAGE[F311],G3111)
20220510	200	21.7	21.1	*FIG3113-0909. AVERAGE(G3112.C3114). C *FFD3113-0909. AVERAGE(D3112.D3114). D *AVERAGE(F3113.G3113)
20220510	300	21.1	19.9	-IF[C3114-4999, AVERAGE[C3113,C3115], C -IF[D3114-9999, AVERAGE[D3113,D3115], D -AVERAGE[F3114,G3114]
20220510 20220510	400 500	20.1 18.6	18.2 18.1	*IFC3115-3999, AVERAGE(C3114,C3116); C *IF(D3115-3999, AVERAGE(D3114,D3116); D *AVERAGE(F3115,G3115) *IFC3116-3999, AVERAGE(FC3115,C3117); C *IFFC3115-3999, AVERAGE(D3114,D3117); D *AVERAGE(FS3116,G316)
20220510	600	18.4	17.9	FFC3117-9999.AVERAGEIC3118.C3118.C - FFD3117-9999.AVERAGEID3116.D3118.D - AVERAGEIF3117.G3117)
20220510 20220510	700 800	18.3 18.3	17.1 17.1	*F[C3118-9999, AVERAGE[C3117,C3119], C *F[D3118-9999, AVERAGE[D3117,D3119], D *AVERAGE[F3118,G3118]
20220510	900	17.7	17.1	*IT(3312)**-0809, AVERAGE(C3110,C3120), C. *IT(33120*-0809, AVERAGE(D3110,D3120), U. *AVERAGE(F3119,C3119) *IFIC3120**-0809, AVERAGE(C3110,C3121), C. *IFID3120**-0809, AVERAGE(D3119,D3121), D. *AVERAGE(F313),D3121)
20220510	1000	17.6	17.2	*IF[C3121=-9999, AVERAGE[C3120,C3122), C *IF[D3121=-9999, AVERAGE[D3120,D3122], D *AVERAGE[F3121,G3121)
20220510 20220510	1100 1200	17.7 17.7	17.3 17.2	*IFIC3122 - 4090, AVERAGE(C3121,C3123), C *IFID3122 - 5090, AVERAGE(D3121,D3123), D *AVERAGE(F3122,D3122) *IFIC3123 - 4090, AVERAGE(C3122,C3124), C *IFID3123 - 4090, AVERAGE(D3122,D3123), D *AVERAGE(D3122,D3122)
20220510	1300	19 20.7	17.7	*FFCS124=-0090, AVERAGE(C3123.C3125). C *FFD3124=-0090, AVERAGE(D3123.D3125). D *AVERAGE(FS124.D3124)
20220510 20220510	1400 1500	20.7 22.5	19 20.7	*IF(C3125=-0090, AVERAGE(C3124,C3126), C *IF(D3125=-0090, AVERAGE(D3124,D3126), D *AVERAGE(F3125,D3125)
20220510	1600	24.8	20.7	*IP(U3128=-0899, AVENAGE)(U3125),U3127), C *IF(D3128=-0999, AVERAGE(D3125,D3127), D *AVERAGE(F3128,D3128) *IF(U3127=-0919, AVERAGE)(U3128,U3128), C *IF(D3127=-0999, AVERAGE(D3128,DV3128), D *AVERAGE(F3127,D3127)
20220510	1700	26.6 27.5	24.8	*IF(C3128=-9999, AVERAGE(C3127,C3129), C *IF(D3128=-9999, AVERAGE(D3127,D3129), D *AVERAGE(F3128,G3128)
20220510 20220510	1800 1900	27.5 28.6	26.2 27.5	*IF(C3129=-0090, AVERAGE(C3128,C3130), C *IF(D3129=-0090, AVERAGE(D3128,D3130), D *AVERAGE(F3129,D3120)
20220510	2000	28.6	27.5	**P(C3130 - 9099, AVENACE(C3129, C3131, C **P(D3130 - 3999, AVENACE(D3129, D3131, D **AVENACE(F3139, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D3129, D3131, D **AVENACE(F3130, G3139)   **E(C3130 - 9099, AVENACE(C3129, C3131, C **E(D3130 - 9099, AVENACE(D31310, D3131, D **E(D3131, D **E(D3
20220510	2100	28.6 20.6 20.6 20.1 20.2 20.3 20.3 20.3 20.3 20.6 20.6 20.6 20.6 20.6 20.6 20.6 20.6	28.5	##CACES-000.ARTHOCICS DODG. C ##C0000-0000.ARTHOCICS DODG. DODG. ARTHOCICS DODG. DODG. PARTICLES DODG. DODG. ARTHOCICS DODG. DODG. PARTICLES D
20220510	2200	29.4	28.5	*IF(C3133-0090, AVERAGE(C3132,C3134), C *IF(D3133-0090, AVERAGE(D3132,D3134), D *AVERAGE(F5133,D3133)
20220510	2300	29.3 28.4	28.3	*IP(X3134=4888, AVENAGE)(X313X),X3135), C *IP(X3134=4898), AVERAGE(X313X,X3135), D *AVERAGE(F3134,X3134) *IP(X3134=4888, AVENAGE)(X3134,X3134), C *IP(X3134=4898), AVERAGE(X3134,X3134), PX************************************
20220511 20220511 20220511	100	27.B	27.5 26.2 24.7	*IF(C3198=9999, AVERAGE(C3135,C3137), C *IF(D3138=9999, AVERAGE(D3135,D3137), D *AVERAGE(F3198,G3138)
20220511	200	26.2	24.7	*IF(C3137-9999, AVERAGE(C3138,C3138), C *IF(D3137-9999, AVERAGE(D3138,D3138), D *AVERAGE(F3137,G3137)
20220511 20220511	300 400	24.8	23.6 23.1 22.8 22.2	*INC3138-0899. AVENAGEIC3137.031390. C *IFID3138-0999. AVERAGEID3137.D31391. D *AVERAGEIF3138.031380 *IFIC3139-0999. AVERAGEIC3138.C*11400 C **IFID3138***.0999. AVERAGEID3137.D31391. D **AVERAGEIF3138.031380
20220511	500	23.5	22.8	*IF(C3140 = 4999, AVERAGE(C3139,C3141), C *IF(D3140 = 4999, AVERAGE(D3139,D3141), D *AVERAGE(F3140,G3140)
20220511	600	23	22.2	*IF(C3141-0909,AVERAGE(C3140,C3142),C *IF(D3141-0909,AVERAGE(D3140,D3142),D *AVERAGE(F3141,G3141)
20220511 20220511	700 800	22.5 21.6	21.5 21.4	*INUS142=-0899. AVENAGEICS141.C3143.C *IFID3142=-0999. AVERAGEID3141.D3143.D *AVERAGEIF3142.D3143. *IFIC3143=-0919. AVERAGEIC3142.C31441.C *IFID3143=-0999. AVERAGEID3142.D3143.D *AVERAGEIF3142.D3143.D
20220511	900 900	21.6	21.3	**IF(C3144-4999, AVERAGE(C3143,C3145), C **IF(D3144-4999, AVERAGE(D3143,D3145), D **AVERAGE(F3144,C3144)
20220511	1000	21.7	21.2	*IFIC3145~0099.AVERAGEIC3144.C31461.C *IFID3145~0099.AVERAGEID3144.D31461.D *AVERAGEIF3145.G31451
20220511 20220511	1100 1200	22.1 22.4	21.3 21.5	*IF(C3146-0999, AVERAGE(C3145,C3147), C *IF(D3146-0999, AVERAGE(D3145,D3147), D *AVERAGE(F3146,D3146) *IF(C3147-0999, AVERAGE(C3146,C3148), C *IF(D3147-0999, AVERAGE(D3145,D3148), D *AVERAGE(D3147-0994, AVERAGE(D3148), D *IF(D3147-0999, AVERAGE(D3148), D *IF(D3147-0999, AVERAGE(D3148), D *IF(D3147-0999, AVERAGE(D3148), D *IF(D3147-0999, AVERAGE(D3148), D *IF(D3148), D
20220511	1300	22.4 23.6	21.7	"F[C3148-0999, AVERAGE[C3147,C3149], C "F[D3148-0999, AVERAGE[D3147,D3149], D "AVERAGE[F3147,G3149]
20220511	1400	24.9	23.6	=IFIC3149=-0999.AVERAGEIC3148.C31501.C =IFID3149=-0999.AVERAGEID3148.D31501.D =AVERAGE(F3149.G3149)
20220511 20220511	1500 1600	26.7 27.9	24.9 26.6	*IP(X3150=4888, AVENAGE)(X3148,X3151), C *IF(X3150=4888, AVERAGE(X3149,X3151), D *AVERAGE(F3150,X3150) *IF(X3151=4888, AVERAGE)(X3150,X3150), C *IF(X3151=4888, AVERAGE)(X3150,X3150)
20220511	1700	29.1	27.8	*IF(C3152=0000, AVERAGE(C3151,C3153), C *IF(D3152=0000, AVERAGE(D3151,D3153), D *AVERAGE(F3152,C3152)
20220511	1800	29.8	28.7	*IF[C3153=-4090, AVERAGE[C3152,C3154], C *IF[D3153=-9990, AVERAGE[D3152,D3154], D *AVERAGE[F3153,D3153]
20220511 20220511	1900 2000	30.1 30.5	28.6 29	*IFIC3154-4099, AVERAGE(C3153,C3155), C *IFID3154-2099, AVERAGE(D3153,D3155), D *AVERAGE(F3154,D3154) *IFIC3155-4099, AVERAGE(C3154,C3154), C *IFID3154-2099, AVERAGE(D3154,D3154), D *AVERAGE(D3154,D3154)
20220511	2100	30.6	29.1	*FFC3156-9999. AVERAGEIC3155.C3157. C *FFD3156-9999. AVERAGEID3155.D3157. D *AVERAGEIF3156.D3159)
20220511	2200	30	28.3	*IF(C3157~4999,AVERAGE(C3156,C3156), C *IF(D3157~4999,AVERAGE(D3156,D3158), D *AVERAGE(F3157,G3157)
20220511 20220512	2300	29.1 28.2	28.1 26.8	*IF(C3158-0090, AVERAGE(C3157, C3159), C *IF(D3158-0090, AVERAGE(D3157, D3159), D *AVERAGE(F3158, C3158) *IF(C3159-0090, AVERAGE(C3158, C3160) C *IF(D3150-0090, AVERAGE(D3157, D3150), D *AVERAGE(C3150, C3158)
20220512	100	26.9	25.7	
20220512	200	25.9	24	*IF[C3161=-0919,AVERAGE[C3160,C3162], C *IF[D3161=-0999,AVERAGE[D3160,D3162], D *AVERAGE[F3161,G3161)

				#FEIRE-989.ARMAGECHELCHES, C-#EDISE-989.ARMAGEDISEDISES, D-ARMAGECHELCHES, C-#EDISE-989.ARMAGEDISEDISES, D-ARMAGECHELCHES, C-#EDISE-989.ARMAGEDISEDISES, D-ARMAGECHELCHES, D-A
20220512 20220512	300 400	24.9 24	23.2 23	*IF(C3162*-9999, AVERAGE(C3161,C3163), C *IF(D3162*-9999, AVERAGE(D3161,D3163), D *AVERAGE(F3162,G3162)
20220512 20220512 20220512 20220512	500			*IFIC3164-9999.AVERAGEIC3163.C3165). C *IFID3164-9999.AVERAGEID3163.D3165). D *AVERAGEIF3164.G3164)
20220512	600	22.5	19.8	*IF[C3165-9999, AVERAGE[C3164,C3166], C *IF[D3165-9999, AVERAGE[D3164,D3166], D *AVERAGE[F3165,G3165]
20220512	500 600 700 800 900 1000 1100 1200 1200 1400	228 225 211 206 207 208 203 189 18 18 18 18 19 22 24 24 25 27 28 27 29 27 29 27 29 27 29 27 29 27 29 29 29 29 29 29 29 29 29 29 29 29 29	221 193 193 19 175 175 187 187 189 199 22	*IF(C3167=9999, AVERAGE(C3166,C3168), C *IF(D3167=9999, AVERAGE(D3168), D *AVERAGE(F3167,G3167) *IF(C3167=9999, AVERAGE(C3166,C3168), C *IF(D3167=9999, AVERAGE(D3168), D *AVERAGE(F3167,G3167)
20020512 20020512 20020512 20020512 20020512 20020512 20020512 20020512 20020512	900	20.3	17.5	*IFIC3168-0999.AVERAGE(C3167.C3169).C *IFID3168-0999.AVERAGE(D3167.D3169).D *AVERAGE(F3168.G3168)
20220512	1000	18.9	17.1	**P(CS189=-9999, AVENAGE(CS188,CS170), C **P(DS189=-9999, AVENAGE(DS189,DS170), D **AVENAGE(FS189,GS189) **IF(CS170=-9999, AVERAGE(CS189,CS171), C **IF(DS170=-9999, AVERAGE(DS189,DS171), D **AVENAGE(FS170,GS170)
20220512	1200	18.6	16.7	*IF(C3171=-0909, AVERAGE(C3170,C3172), C *IF(D3171=-0909, AVERAGE(D3170,D3172), D *AVERAGE(F3171,G3171)
20220512 20220512	1300	19.9	18.5	*IF(C3172=-9999, AVENAGE(C3171,C3173), C *IF(D3172=-9999, AVENAGE(D3171,D3173), D *AVENAGE(F3172,D3174). P *AVENAGE(F3172,D3174). D *AVENAGE(F3173,D3173)
20220512	1500	24.6	22	*IF(C3174-0999, AVERAGE(C3173,C3175), C *IF(D3174-0999, AVERAGE(D3173,D3175), D *AVERAGE(F3174,G3174)
20220512 20220512	1600 1700	25.7	24.6 25.7	*IFIC3175**-9999. AVERAGEIC3174.C31761. C *IFID3175**-9999. AVERAGEID3174.D31761. D *AVERAGEIF3175.G31751 *IFIC3176**-9999. AVERAGEIC3175.C31771. C *IFID3176**-9999. AVERAGEID3175.D31771. D *AVERAGEIF3176.G31761.
20220512 20220512	1800 1900	27.6	25.7 26.5 26.8	*IF[C3177=-9999, AVERAGE[C3176,C3176), C *IF[D3177=-9999, AVERAGE[D3176,D3178), D *AVERAGE[F3177,G3177)
20220512 20220512	1900 2000	27.9 28.3	26.8 27.6	*IF(C3178-9999, AVERAGE(C3177,C3179), C *IF(D3178-9999, AVERAGE(D3177,D3179), D *AVERAGE(F3178,C3178)  -IF(C3178-9999, AVERAGE(C3177,C3179), C *IF(D3178-9999, AVERAGE(D3177,D3179), D *AVERAGE(F3178,C3178)
20220512	2100	28.4 28.6	27.9	*IF(C3180=-9999, AVERAGE(C3179,C3181), C *IF(D3180=-9999, AVERAGE(D3179,D3181), D *AVERAGE(F3180,G3180)
20220512 20220512	2200 2300	28.6 27.6	27.5 26.7	*IF(C3181-9999, AVERAGE(C3180,C3182), C *IF(D3181-9999, AVERAGE(D3180,D3182), D *AVERAGE(F3181,G3181)
20220513	0	26.8	25.2	*IFIC3183=-9999, AVERAGE(C3182,C3184), C *IFID3182=-9999, AVERAGE(D3182,D3184), D *AVERAGE(F3182,D3182)
20220513 20220513	100 200	25.3 23.5	23.5 21.9	*IF[C3184-9999, AVERAGE[C3183,C3185], C *IF[D3184-9999, AVERAGE[D3183,D3185], D *AVERAGE[F3184,G3184]
20220513	300	22.2	212	*IFIC3188=9999. AVERAGEIC3185.C3187i. C *IFID3188=9999. AVERAGEID3185.D3187i. D *AVERAGEIFS188.G3188i
20220513 20220513	400 500	21.6 21	19.9 20.2	*IF[C3187=-9999, AVERAGE[C3186,C3188), C *IF[D3187=-9999, AVERAGE[D3186,D3188], D *AVERAGE[F3187,G3187)
20220513	600		20.2 16.2	*P(C3188-9999, AVENAGE(C3187,C3189), C *P(D3188-9999, AVENAGE(D3187,D3189), D *AVENAGE(F3188,G3189) *FFC3189-9999, AVENAGE(C3188,C3190), C *FFD3189-9999, AVENAGE(D3188,D3190), D *AVENAGE(F3189,G3189)
20220513 20220513	600 700	203 189 182 17.4 16.4 16.3 17.8 19.3	16.1 15.5	*IF(C3190=-9999, AVERAGE(C3189,C3191), C *IF(D3190=-9999, AVERAGE(D3189,D3191), D *AVERAGE(F3190,G3190)
20220513	900 900	18.2 17.4	15.5 15.7	•IF(C3191 • 9999, AVERAGE(C3190,C3192), C •IF(D3191 • 9999, AVERAGE(D3190,D3192), D •AVERAGE(F3191,G3191) •IF(C3192 • 9999, AVERAGE(C3191,C3193), C •IF(D3192 • 9999, AVERAGE(D3191,D3193), D •AVERAGE(F3192,G3192)
20220513	1000 1100 1100 1200	16.4	148 141 142 178	*IFIC3193=-9999.AVERAGE(C3192.C3194). C *IFID3193=-9999.AVERAGE(D3192.D3194). D *AVERAGE(F3193.G3193)
20220513 20220513	1100	16.3	14.1	*IF(C3194=3999, AVERAGE(C3193,C3195), C *IF(D3194=3999, AVERAGE(D3193,D3195), D *AVERAGE(F3194,D3194) *IF(C3194=3999, AVERAGE(C3194,C3194), C *IF(D3195=3999, AVERAGE(D3194,D3196), D *AVERAGE(F3194,D3194)
20220513	1300	19.3	17.8	*IF(C3196-9999, AVERAGE(C3196,C3197), C *IF(D3196-9999, AVERAGE(D3196,D3197), D *AVERAGE(F3196,G3196)
20220513	1400	21.1	19.3 21 23.5	*IF(C3197=9999, AVERAGE(C3196,C3198), C *IF(D3197=9999, AVERAGE(D3196,D3198), D *AVERAGE(F3197,G3197)
20220513	1600	26	23.5	*IF(C3199-4999, AVERAGE(C3198,C3200), C *IF(D3199-9999, AVERAGE(D3198,D3200), D *AVERAGE(F3199,G3199)
20220513	1700	27.3	25.8	*IFIC3200 - 8999, AVERAGE(C3199,C3201), C *IFID3200 - 9999, AVERAGE(D3199,D3201), D *AVERAGE(F3200,G3200)
20220513 20220513 20220513 20220513 20220513 20220513 20220513 20220513 20220513 20220513 20220513 20220513	1400 1500 1600 1700 1800 2000 2000 2100 2200	21.1 25.5 26.2 27.3 28.4 28.9 28.4 27.2 28.4 27.2 28.4 27.2 28.4 27.2 28.5 24.2 24.2 22.2	25.8 27 27.8 28.3 27.5	*IF(C3202 = 9999, AVERAGE(C3201,C3203), C *IF(D3202 = 9999, AVERAGE(D3201,D3203), D *AVERAGE(F3202,G3202)
20220513	2000	28.9	28.3	*IF(C3203 * 4999, AVERAGE(C3202,C3204), C *IF(D3203 * 4999, AVERAGE(D3202,D3204), D *AVERAGE(F3203,G3203)
20220513	2200	28.4	265	*IF(C3205=-9999, AVERAGE(C3204,C3206), C *IF(D3205=-9999, AVERAGE(D3204,D3206), D *AVERAGE(F3205,G3205) *IF(C3205=-9999, AVERAGE(C3204,C3206), C *IF(D3205=-9999, AVERAGE(D3204,D3206), D *AVERAGE(F3205,G3205)
20220513	2300	28.4	26.5 26.5	*IF[C3206=-9999, AVERAGE[C3205,C3207), C *IF[D3206=-9999, AVERAGE[D3205,D3207), D *AVERAGE[F3206,G3206)
20220514 20220514	0 100	27 24.8	24.8 23.8	*HC3207=-9999, AVENAGEIC3208.C3208.C *HD3207=-9999, AVENAGEID3208.D3208.D *AVENAGEIF3207.G32071 *IFIC3208=-9999, AVERAGEIC3207.C32091, C *IFID3208=-9999, AVERAGEID3207.D32091, D *AVENAGEIF3208.G32081
20220514 20220514	200 300	24	23.8 21.9	*IF[C3209-4999, AVERAGE[C3208,C3210], C *IF[D3209-9999, AVERAGE[D3208,D3210], D *AVERAGE[F3209,G3209]
20220514	400	22.2	21 19.7	*P(CX210=3999, AVENAGE(CX209,CX211), C =P(XX210=3999, AVENAGE(DX209,DX211), D =AVENAGE(FX210,GX210) *IFICX211=3999, AVENAGE(CX210,CX212), C =F(XX210=3999, AVENAGE(DX210,DX212), D =AVENAGE(FX211,GX211)
20220514	400 500 600	22.2	19.3 17.7	*IF[C3212=-9999, AVERAGE[C3211,C3213], C *IF[D3212=-9999, AVERAGE[D3211,D3213], D *AVERAGE[F3212,G3212]
20220514 20220514	800	20.7	17.7 17.4	*IF(C32130999, AVERAGE(C3212,C3214), C *IF(D32130999, AVERAGE(D3212,D3214), D *AVERAGE(F3213,G3213)
20220514	700 800	19.8 18.4	17.1	•IF(C3215=-9999, AVERAGE(C3214,C3216), C •IF(D3215=-9999, AVERAGE(D3214,D3216), D •AVERAGE(F3215,G3215)
20220514 20220514	900 1000	18.4 17.6	16.5 16.5	*IF(C3216-9999, AVERAGE(C3215,C3217), C *IF(D3216-9999, AVERAGE(D3215,D3217), D *AVERAGE(F3216,G3216)
20220514	1100	16.7	15.5	*IFIC3218-9999.AVERAGEIC3217.C3219). C *IFID3218-9999.AVERAGEID3217.D3219). D *AVERAGEIF3218.G3218)
20220514 20220514	1200 1300	16.7 17.3 19.6	15.5 17.3	*IF[C3219=-999, AVERAGE[C3218,C3220], C *IF[D3219=-9999, AVERAGE[D3218,D3220], D *AVERAGE[F3219,G3219]
20220514	1400	22.4	19.6	*IF(C3221=-9999, AVERAGE(C3220,C3222), C *IF(D3221=-9999, AVERAGE(D3220,D3222), D *AVERAGE(F3221,G3221) *IF(C3221=-9999, AVERAGE(C3220,C3222), C *IF(D3221=-9999, AVERAGE(D3220,D3222), D *AVERAGE(F3221,G3221)
20220514 20220514	1500	24.9	22.4 24.8	*IF[C3222-9999, AVERAGE[C3221,C3223], C *IF[D3222-9999, AVERAGE[D3221,D3223], D *AVERAGE[F3222,G3222]
20220514	1600 1700	27.2	26.3	*IF(C3224=9999, AVERAGE(C3223,C3225), C *IF(D3224=9999, AVERAGE(D3223,D3225), D *AVERAGE(F3224,G3224)
20220514 20220514 20220514 20220514	1800 1900 2000 2100	24.9 26.4 27.2 28.2 26.7 -9999 18.9	28.7 18.7 17.1 17.3	*IFIC3225=-0909. AVERAGEIC3224.C32261. C *IFID3225=-0909. AVERAGEID3224.D32261. D *AVERAGEIF3225.G32251
20220514 20220514	2000	9999	16.7	*IF(C3226=3999, AVEHAGE(C3225,C3227), C *IF(D3226=9999, AVEHAGE(D3225,D3227), D *AVEHAGE(F3226,D3226) *IF(C3227=9999, AVERAGE(C3226,C3228), C *IF(D3227=9999, AVERAGE(D3226,D3228), D *AVERAGE(F3227,G3227)
20220514	2100	18.9	17.3	*IF(C3228-4999, AVERAGE(C3227,C3229), C *IF(D3228-9999, AVERAGE(D3227,D3229), D *AVERAGE(F3228,G3228)
20220514 20220514	2300	19	17.8 17.5	•IF(C3229=-9999, AVERAGE(C3228,C3230), C =IF(D3229=-9999, AVERAGE(D3228,D3230), D =AVERAGE(F3229,C3229) •IF(C3230=-9999, AVERAGE(C3229,C3231), C =IF(D3230=-9999, AVERAGE(D3229,D3231), D =AVERAGE(F3230,G3230)
20220515	0	18	16.7	*IF(C3231=-9999, AVERAGE(C3230,C3232), C *IF(D3231=-9999, AVERAGE(D3230,D3232), D *AVERAGE(F3231,G3231)
20220515	200	17.8	16.6	*IFIC3232*-0999. AVERAGEIC3231.C32331. C *IFID3232*-0999. AVERAGEID3231.D32331. D *AVERAGEIF3232.G32321 *IFIC3233**-0999. AVERAGEIC3232.C32331. D *AVERAGEIF3233.C32331.
202205.14 202205.14 202205.15 202205.15 202205.15 202205.15 202205.15 202205.15 202205.15 202205.15 202205.15	100 200 300 400 500 600 700	19 18.7 18 17.8 18.2 18.1 16.9 16 15.4	178 175 167 166 168 158	### CHILD-1909. ARRIAGESTRALES CHILD 1. ## CHILD 1. ## CHILD-1909. ARRIAGESTRALES CHILD 1. ## CH
20220515	400	16.9	15.5	*IF(C3235-9999, AVERAGE(C3234,C3236), C *IF(D3235-9999, AVERAGE(D3234,D3236), D *AVERAGE(F3235,G3235)
20220515	600	15.4	15.3 14.7 14.5	*IF[C3237=4999, AVERAGE[C3238,C3238], C *IF[D3237=4999, AVERAGE[D3236,D3238], D *AVERAGE[F3237,G3237]
20220515 20220515	700 800	14.9	14.5 14.1	*IF(C3238-9999, AVERAGE(C3237,C3239), C *IF(D3238-9999, AVERAGE(D3237,D3239), D *AVERAGE(F3238,G3238)
20220515	900	14.8 14.7 14.7 15	13.9	*IFIC3240=-9999, AVERAGE(C3239,C3241), C *IFID3240=-9999, AVERAGE(D3239,D3241), D *AVERAGE(F3240,G3240)
20220515 20220515	1000 1100	14.7	13.6 13.5	-IF[C3241-9999, AVERAGE[C3240,C3242], C -IF[D3241-9999, AVERAGE[D3240,D3242], D -AVERAGE[F3241,G3241]
20220515	1200	14.6	13.2	*IFIC3243=-9999, AVERAGEIC3242,C32441, C *IFID3242=-9999, AVERAGEID3242,D32431,D *AVERAGEIF3243,D32431 *IFIC3243=-9999, AVERAGEIC3242,C32441, D *AVERAGEIF3243,D32431
20220515 20220515	1300 1400	17.3 21	14.6 17.3	*IF(C3244*-9999, AVERAGE(C3243,C3245), C *IF(D3244*-9999, AVERAGE(D3243,D3245), D *AVERAGE(F3244,G3244)
20220515	1400	23.6	17.3	*IF(C3246=-9999, AVERAGE(C3246,C3246), C *IF(D3246=-9999, AVERAGE(D3244,D3246), D *AVERAGE(F3246,G3246) *IF(C3246=-9999, AVERAGE(C3245,C3247), C *IF(D3246=-9999, AVERAGE(D3245,D3247), D *AVERAGE(F3246,G3246)
20220515	1600	24.8	23.6	*IF[C3247=-9999, AVERAGE[C3246,C3248], C *IF[D3247=-9999, AVERAGE[D3246,D3248], D *AVERAGE[F3247,G3247]
20220515 20220515	1700 1800	25.9 26.9	24.8 25.9	*IF(C3248=-9999, AVEHAGE(C3247,C3249), C *IF(D3249=-9999, AVEHAGE(D3247,D3249), D *AVEHAGE(F3248,D3248) *IF(C3249=-9999, AVERAGE(C3248,C3250), C *IF(D3249=-9999, AVERAGE(D3248,D3250), D *AVERAGE(F3249,D3249)
20220515 20220515	1900 2000	27.5 28	26.8 27.1	*IFIC3250=-9999.AVERAGE(C3249.C3251). C *IFID3250=-9999.AVERAGE(D3249.D3251). D *AVERAGE(F3250.G3250)
20220515	2100	27.9	27.1 26.7	*IF(C3251=-9999, AVENAGE(C3250,C3252), C *IF(D3251=-9999, AVENAGE(D3250,D3252), D *AVENAGE(F3251,D3253) FIF(C3252=-9999, AVERAGE(D3251,D3253), D *AVENAGE(F3252,D3252)
20220515	2200	27.7	26.1	*IF(C3253=-9999, AVERAGE(C3252,C3254), C *IF(D3253=-9999, AVERAGE(D3252,D3254), D *AVERAGE(F3253,G3253)
20220516	2300	26.4 25.3 23	25 23	*IF(C3254*-9999, AVERAGE(C3253,C3255), C *IF(D3254*-9999, AVERAGE(D3253,D3255), D *AVERAGE(F3254,G3254) *IF(C3255*-9999, AVERAGE(C3254,C3256), C *IF(D3255*-9999, AVERAGE(D3254,D3256), D *AVERAGE(F3255,G3255)
20220516	100	23	213	*IF(C3256 - 0999, AVERAGE(C3255,C3257), C *IF(D3256 - 9999, AVERAGE(D3255,D3257), D *AVERAGE(F3256,G3256)
26220518 26220518 26220518 26220518	200	21.7	18.2	*IFIC3257 * 4999. AVERAGEIC3258.C32581. C *IFID3257 * 4999. AVERAGEID3258.D32581. D *AVERAGEIF3257.G32571 *IFIC3258 * 4999. AVERAGEIC3257.C32591. C *IFIC3258 * 4999. AVERAGEIC3257.D32591. D *AVERAGEIF3258.C32581.
20220516	400	16.9	15.9	*IF(C3259=-9999, AVERAGE(C3258,C3260), C *IF(D3259=-9999, AVERAGE(D3258,D3260), D *AVERAGE(F3259,G3259)
20220516 20220516	600	16.1	16	*IP(CX280=-8999, AVENAGE(CX259,CX281), C *IP(XX280=-9999, AVENAGE(DX259,DX281), D *AVENAGE(FX280,GX280) *IF(CX281=-8999, AVENAGE(CX259,CX280), C *IF(DX281=-9999, AVENAGE(DX259,DX280), D *AVENAGE(FX281,GX281)
200205188 200205188 200205188 200205188 200205188 200205188 200205188 200205188 200205188	290 3500 460 460 460 460 460 460 460 460 460 4	227 184 189 189 181 181 181 181 191 191	18.2 17 15.9 16 14.8 14.1 13.6	*IF[C3262=-9999, AVERAGE[C3261, C3263), C *IF[D3262=-9999, AVERAGE[D3261, D3263], D *AVERAGE[F3262, G3262)
20220516 20220516	900	13.9	13.5	*IT(L3263=0898, AVENAGE(C3262,C3264), C *IT(D3263=9899, AVERAGE(D3262,D3264), D *AVERAGE(F3263,G3263) *IF(C3264=0999, AVERAGE(C3263,C3265), C *IF(D3264=0999, AVERAGE(D3263,D3265), D *AVERAGE(F3264,C3264)
20220516	1000	13.5	13.5 13.1 12.4 12.3	*IF[C3265=-9999, AVERAGE[C3264,C3266], C *IF[D3265=-9999, AVERAGE[D3264,D3268], D *AVERAGE[F3265,G3265]
20220516 20220516	1200	13.1	12.3	*IT(L3269=0899, AVENAGE(C3265,C3267), C *IT(D3296=0999, AVERAGE(D3265,D3267), D *AVERAGE(F3266,G3268) *IF(C3267=0999, AVERAGE(C3266,C3268), C *IF(D3267=0999, AVERAGE(D3266,D3268), D *AVERAGE(F3267,G3267)
20220516 20220516	1300	14.9	13	*IFIC3288-9999.AVERAGEIC3287.C32891.C *IFID3288-9999.AVERAGEID3287.D32891.D *AVERAGEIF3288.G32681
20220516 20220516	1500	17.3	13 149 17.1 18.9	*IT/L-3269F-0899, AVENAGE(C3288,C3270), C *IT/D3299F-0999, AVENAGE(D3288,D3270), D *AVENAGE(F3289,G3289) *IF(C3270F-0999, AVENAGE(C3289,C3271), C *IF(D3270F-0999, AVENAGE(D3289,D3271), D *AVENAGE(F3270,G3270)
20220516 20220516	1600	20.7	18.9	*IF(C3271=-9999, AVERAGE(C3270,C3272), C *IF(D3271=-9999, AVERAGE(D3270,D3272), D *AVERAGE(F3271,G3271)
20220516 20220516	1700 1800	22.7	20.4 21.7	*IT_U.3272***9899, AVERAGE(C3271,C3273), C *IT_US272**9999, AVERAGE(US271,US273), U *AVERAGE(F3272,G3272) *IF_C3273***9999, AVERAGE(C3272,C3274), C *IF_US273***9999, AVERAGE(D3272,D3274), D *AVERAGE(F3273,G3273)
20220516	1900	23.3	21.7 22.5	*IF[C3274~9999, AVERAGE[C3273,C3275], C *IF[D3274~9999, AVERAGE[D3273,D3275], D *AVERAGE[F3274,G3274]
20220516 20220516	2000 2100	23.9 23.7	21.6 22.3	**IHUX275=-9999.AVERAGEIC3274.C32761.C **IFID3275=-9999.AVERAGEID3274.D32761.D **AVERAGEIF3275.G32751 **IFIC3276=-9999.AVERAGEIC3275.C3277), C **IFID3276=-9999.AVERAGEID3275.D32771.D **AVERAGEIF3276.C92701.
20220516	2200	23.8	22.8	*IF(C3277~9999, AVERAGE(C3278, C3278), C *IF(D3277~9999, AVERAGE(D3276, D3278), D *AVERAGE(F3277, G3277)
20220516 20220517	2300	23.8 23.1	22.6 21.9	*IT_L3270=*9899, AVERAGE[C3277,C3279], C *IT_[D3270=*9999, AVERAGE[D3277,D3279], U *AVERAGE[P3278,G3278] *IF[C3270=*9999, AVERAGE[C3278,C3280], C *IF[D3270=*9999, AVERAGE[D3278,D3280], D *AVERAGE[P370 C*970]
20220517	100	23.1 22 20	19.9	=IF(C3280=9999, AVERAGE(C3279,C3281), C =IF(D3280=9999, AVERAGE(D3279,D3281), D =AVERAGE(F3280,G3280)
20220517 20220517	200 300	17.9	17.3 17	**(F)C.3262 - 9999, AVERAGE(C3280,C3282), C = (F)C3281 - 9999, AVERAGE(C3280,C3282), U = AVERAGE(F3281,G3281) **(F)C3282 - 9999, AVERAGE(C3281,C3283), C = (F)C3282 - 9999, AVERAGE(D3281,D3283), D = AVERAGE(F)C90 (C300)
20220517	400	17.9 18.2 16.9 16.7	16.5	*IF[C3283=-9999, AVERAGE[C3282,C3284], C *IF[D3283=-9999, AVERAGE[D3282,D3284], D *AVERAGE[F3283,G3283]
20220517 20220517	300 400 500 600	16.9 16.7	15.8 15.6	*IF(C3284~9999, AVERAGE(C3283,C3285), C *IF(D3284~9999, AVERAGE(D3283,D3285), D *AVERAGE(F3284,G3284) *IF(C3285~9999, AVERAGE(C3284,C3286), C *IF(D3285~9999, AVERAGE(D3284,D3286), D *AVERAGE(F3284,G3286)
20220517 20220517	700	16.2	14.9	*IFIC3286=-9999.AVERAGEIC3285.C3287i. C *IFID3286=-9999.AVERAGEID3285.D3287i. D *AVERAGEIF3286.G3288i
20220517	700 800 900	16.2 15.7 14.9	14.9 13.7 13.9	*IF(C3287-0999, AVERAGE(C3288, C3288), C *IF(D3287-0999, AVERAGE(D3286, D3288), D *AVERAGE(F3287, G3287) *IF(C3288-0999, AVERAGE(C3287, C3289), C *IF(D3288-0999, AVERAGE(D3287, D3289), D *AVERAGE(F3287, G3289), D *AVERAGE(F32
20220517	1000	14.4	12.6	*IFIC3289=-9999.AVERAGEIC3288.C32901. C *IFID3289=-9999.AVERAGEID3288.D32801. D *AVERAGEIF3289.G32891
20220517	1100	13.3	12.8 11.5 12 13.9	*IF(C3290 - 9999, AVERAGE(C3289,C3291), C - IF(D3290 - 9999, AVERAGE(D3289,D3291), D - AVERAGE(F3290,G3290) *IF(C3291 - 3999) AVERAGE(C3290,C3291), C - IF(D3292 - 9999, AVERAGE(D3290,D3291), D - AVERAGE(F3290,G3290)
20220517	1300	18	13.9	*IF(C3292=9999, AVERAGE(C3291,C3293), C *IF(D3292=9999, AVERAGE(D3291,D3293), D *AVERAGE(F3292,G3292)
20220517	1400	20.4	18	*IFIC3293 - 9999, AVERAGEIC3292,C32941, C -IFID3293 - 9999, AVERAGEID3292,D32941, D -AVERAGEIF3293,G3293)
20220517	1600	24.6	22.9	<ul> <li>F(C3295-9999, AVERAGE(C3294, C3296), C - FF(D3295-9999, AVERAGE(D3294, D3296), D - AVERAGE(F3294, G3296)</li> <li>F(C3295-9999, AVERAGE(C3294, C3296), C - FF(D3295-9999, AVERAGE(D3294, D3296), D - AVERAGE(F3295, G3295)</li> </ul>
20220517	1700	25.3	24.4	*IF(C3298-9999, AVERAGE(C3295, C3297), C *IF(D3298-9999, AVERAGE(D3295, D3297), D *AVERAGE(F3296, G3296)
2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2 2020557 2	1000 1100 1200 1400 1400 1500 1700 1700 1000 1100	25.9 26.4	18 2024 229 244 253 258 262	**IT_L.3.CX/ = -9898, AVENAGE(C3298,C3298), C: *IT(D3297 = -9999, AVERAGE(D3296,D3298), D: *AVERAGE(F3297,G3297) *IF(C3298 = -9999, AVERAGE(C3297,C3299), C: *IF(D3298 = -9999, AVERAGE(D3297,D3299), D: *AVERAGE(F3298,G3298)
20220517	2000	26.7	26.2	*IF[C3299-9999, AVERAGE[C3298,C3300), C *IF[D3299-9999, AVERAGE[D3298,D3300), D *AVERAGE[F3299,G3299)
20220517 20220517	2100 2200	26.8 27	26.5 25.5	*IFIC3300 - 4999. AVERAGEIC3299.C33011. C *IFID3300 - 4999. AVERAGEID3299.D33011. D *AVERAGEIF3300.G33001 *IFIC3301 - 4999. AVERAGEIC3300.C33021. C *IFID3301 - 4999. AVERAGEID3300.D33021. D *AVERAGEIF3300.G33021.
20220517 20220518	2300	14.4 1133 119 18 20.4 22.9 24.6 25.3 25.3 26.3 26.3 26.3 26.3 26.3 26.3 27.2 28.2 28.2 28.2 29.3 20.3 20.3 20.3 20.3 20.3 20.3 20.3 20	253 248	*IF[C3302=-9999, AVERAGE[C3301,C3303], C *IF[D3302=-9999, AVERAGE[D3301,D3303], D *AVERAGE[F3302,G3302]
20220518 20220518	100	26.3	24.6 24.2	### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. #FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. #FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. #FD028-909, ARRAGEDS (1972) C. *FM56(F394.0038)  ### (1972) - 1989, ARRAGECTS (CEDT), C. *FM56(F394
20220518	200	25.2 24.3	22.6	*IF(C3305=-9999, AVERAGE(C3304,C3306), C *IF(D3305=-9999, AVERAGE(D3304,D3306), D *AVERAGE(F3305,G3305)

20220518 20220518	300 400	22.7	21.9 21.5	##C13009899_AREAGECISS_CISSY_C ##(010009899_AREAGE(01055_010597_)_C *AREAGE(7309_01039)_AREAGE(7309_0103
20220518	500	22.2		<ul> <li>FIC3307 - 9999, AVENAGE(C3308,C3308), C - FI(D3307 - 9999, AVENAGE(D3306,D3308), D - AVENAGE(F3307,G3307)</li> <li>FIC3308 - 9999, AVENAGE(C3307,C3309), C - FID3308 - 9999, AVENAGE(D3307,D3309), D - AVENAGE(F3308,G3308)</li> </ul>
20220518 20220518 20220518 20220518 20220518	500 e00 700 se0 900 1000 1100 1200 1200 1200 1400	222 22 18.3 18.6 18.6 18.6 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7	183 152 153 153 151 164 149 149 149 172	*IF[C3309=-0999, AVERAGE(C3308,C3310), C *IF(D3309=-9999, AVERAGE(D3308,D3310), D *AVERAGE(F3309,G3309)
20220518	800	16.8	15.2 15.3	*P(CSS10=9999, AVENAGE(CSS99,CSS11), C *P(DSS10=9999, AVENAGE(DSS99,DSS11), D *AVENAGE(FSS10,GSS10) *IF(CSS11=9999, AVERAGE(CSS10,CSS12), C *IF(DSS11=9999, AVERAGE(DSS10,DSS12), D *AVERAGE(FSS11,GSS11)
20020518 20020518 20020518 20020518 20020518 20020518 20020518 20020518 20020518	900	16	15.1	«IFIC3312-0999. AVERAGEIC3311.C3313). C «IFID3312-0999. AVERAGEID3311.D3313). D «AVERAGEIF3312.G3312)
20220518 20230518	1000	15.8	14.9	*IF(C3313=4999, AVERAGE(C3312,C3314), C *IF(D3313=-9999, AVERAGE(D3312,D3314), D *AVERAGE(F3313,G3313) *IF(C3314=4999, AVERAGE(C3312,C3314), C *IF(D3314=4999, AVERAGE(D3312,D3315), D *AVERAGE(F3313,G3314)
20220518	1200	16.4	14.9	*IF(C3315=-9999, AVERAGE(C3314,C3316), C *IF(D3315=-9999, AVERAGE(D3314,D3316), D *AVERAGE(F3315,G3315)
20220518	1300	17.2	16.4	*IF(C3316-9999, AVERAGE(C3315,C3317), C *IF(D3316-9999, AVERAGE(D3315,D3317), D *AVERAGE(F3316,G3316)
20220518	1500	18.6	17.1	*IF(C3318 - 9999, AVERAGE(C3317, C3319), C *IF(D3318 - 9999, AVERAGE(D3317, D3319), D *AVERAGE(F3318, G3318)
20220518 20220518	1600 1700	17.1	16.9	*IFIC3319=-9999.AVERAGE(C3318.C3320). C *IFID3319=-9999.AVERAGE(D3318.D3320). D *AVERAGE(F3319.G3319)
20220518	1700	18.8	169 169 183 173	*IF(C3320=4999, AVERAGE(C3319,C3321), C *IF(D3320=4999, AVERAGE(D3319,D3321), D *AVERAGE(F3320,C3320)
20220518 20220518	1800 1900	18.9	17.3	*IF(C3322=-9999, AVERAGE(C3321,C3323), C *IF(D3322=-9999, AVERAGE(D3321,D3323), D *AVERAGE(F3322,G3322)
20220518	2000	17.3	17	*IF(C3323=-9999, AVERAGE(C3322,C3324), C *IF(D3323=-9999, AVERAGE(D3322,D3324), D *AVERAGE(F3323,G3323)
20220518 20220518	2100 2200	17.4 18	17.1 17.3	*IF(C3324=4999, AVERAGE(C3323,C3325), C *IF(D3324=9999, AVERAGE(D3323,D3325), D *AVERAGE(F3324,G3324) *IF(C3324=4999, AVERAGE(C3324,C3324), C *IF(D3324=9999, AVERAGE(D3323,D3325), D *AVERAGE(F3324,G3324)
20220518	2300	18.5	18	*IFIC33269999. AVERAGEIC3325.C3327i. C *IFID33269999. AVERAGEID3325.D3327i. D *AVERAGEIF3326.G3326i
20220519 20220519	100	18.7 18.4	18.4 18	«IF(C3327=9999, AVERAGE(C3328), C «IF(D3327=9999, AVERAGE(D3328), D «AVERAGE(F3327, G3327)
20220519	200	18	17.3	*IF(C3329=0909, AVERAGE(C3328,C3330), C *IF(D3329=0909, AVERAGE(D3328,D3330), D *AVERAGE(F3329,G3329)
20220519 20220519	300 400	17.5 17.1 16.3	17	*IFIC3330=-9999.AVERAGE(C3329.C3331). C *IFID3330=-9999.AVERAGE(D3329.D3331). D *AVERAGE(F3330.G3330)
20220519 20220519	400 500	17.1	16 15.4	*IF(C3331=4999, AVERAGE(C3330,C3332), C *IF(D3331=-9999, AVERAGE(D3330,D3332), D *AVERAGE(F3331,G3331) *IF(C3331=4999, AVERAGE(C3330,C3332), C *IF(D3331=-9999, AVERAGE(D3330,D3332), D *AVERAGE(F3331,G3331)
20220519	600 700	16.1	15.4	*IFIC3333*-9999.AVERAGEIC3332.C33341. C *IFID3333*-9999.AVERAGEID3332.D33341. D *AVERAGEIF3333.G33331
20220519 20220519	700	18.1 15.5 15.3 15.8	14.8	+IF[C3334=-9999, AVERAGE[C3333,C3335], C +IF[D3334=-9999, AVERAGE[D3333,D3335], D -AVERAGE[F3334,G3334]
20220519	900 900	15.5	14.9 14.2	*IF(C3336=9999, AVEHAGE(C3334,C3336), C *IF(D3336=9999, AVEHAGE(D3334,D3336), D *AVEHAGE(F3336,D3337), D *AVEHAGE(F3336,D3336)
20220519	1000 1100 1100 1200	15.6 14.9 16.2 18.4	14 13.6	-FC1332999, ARFAGECTS1C1312-379, -FF0333999, ARFAGEDS1S1D333_0 - ARFAGEFS13D D333_1  -FC1334999, ARFAGECTS1C1312-312-479-399, ARFAGEDS1S1D333_0 - ARFAGEFS13D D333_1  -FC1334999, ARFAGECTS1C1312-312-479-399, ARFAGESS1S1D3135_0 - ARFAGEFS13D D333_1  -FC1334999, ARFAGECTS1C1312-399, ARFAGESS1S1D3130_0 - ARFAGEFS13D D333_0  -FC1334999, ARFAGECTS1C1312-399, ARFAGESS1S1D3130_0 - ARFAGEFS13D D333_0  -FC1334999, ARFAGECTS1C1312-399, ARFAGESS1S1D3130_0  -FC1334999, ARFAGECTS1C1312-399, ARFAGESS1S1D3130_0  -FC1344999, ARFAGETS13D2101_1  -FC1344999, ARFAGETS13D211_1  -FC
20220519	1100	14.9	13.6	*IF(C338=-999), AVERAGE(C3337,C3339), C *IF(D3338=-999), AVERAGE(D3337,D3339), D *AVERAGE(F3338,G3338)
20220519	1300	18.4	13.9 16.1	*IF(C3340=9999, AVERAGE(C3339,C3341), C *IF(D3340=9999, AVERAGE(D3339,D3341), D *AVERAGE(F3340,G3340)
20220519	1400	20.6	18.3	*IF(C3341=-9999, AVERAGE(C3340,C3342), C *IF(D3341=-9999, AVERAGE(D3340,D3342), D *AVERAGE(F3341,G3341)
20220519 20230519	1500	23 24 7	20.6	<ul> <li>IFIC3342=4999, AVERAGE(C3341,C3343), C. =IFIC3342=-9999, AVERAGE(D3341,D3343), D. =AVERAGE(F3342,G3342)</li> <li>IFIC3343=-8999, AVERAGE(C3342,C3343), C. =IFIC3342=-9999, AVERAGE(D3341,D3343), D. =AVERAGE(F3342,G3342)</li> </ul>
20220519	1700	25.9	24.6	*IFIC3344*-9999. AVERAGEIC3343.C33451. C *IFID3344*-9999. AVERAGEID3343.D33451. D *AVERAGEIF3344.G33441
20220519	1800	26.5	25.3	*IF(C3345-9999, AVERAGE(C3344,C3346), C *IF(D3345-9999, AVERAGE(D3344,D3346), D *AVERAGE(F3345,G3345)
202205 to 202205	1400 1500 1600 1700 1800 2000 2000 2100 2200	20.6 23 24.7 25.9 26.5 26.5 26.5 26.5 26.5 26.5 26.5 26.6 26.2 22.8 20.4 20.6 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1	18.3 20.6 22.5 24.6 25.3 26 25.9 22.9	### CHIESTON AND ARTHOCOMY CONTROL # CHIESTON ARTHOCOMY CONTROL # CHIESTON AND ARTHOCOMY CONTROL # CHIESTON AND ARTHOCOMY CONTROL # CHIESTON AND ARTHOCOMY CONTROL # CHIESTON ARTHOCOMY CONTROL # CHIESTON AND ARTHOCOMY CONTROL # CHIESTON AND ARTHOCOMY CONTROL # CHIESTON ARTHOCOMY CONTR
20220519	2100	26.2	22.8	*IF[C3348=0999, AVERAGE(C3347,C3349), C *IF[D3348=0999, AVERAGE(D3347,D3349), D *AVERAGE(F3348,G3348)
20220519 20220519	2300	22.8 20.4	20.5 18.7	*IF(C3349-9999, AVERAGE(C3348,C3350), C *IF(D3349-9999, AVERAGE(D3348,D3350), D *AVERAGE(F3349,G3349) *IF(C3350-9999, AVERAGE(C3349,C3351), C *IF(D3350-9999, AVERAGE(D3348,D3350), D *AVERAGE(P3440,G3349)
20220520	0	19.6	18.7	*IFIC3351=-9999. AVERAGEIC3350.C3352i. C *IFID3351=-9999. AVERAGEID3350.D3352i. D *AVERAGEIC3351.G3351)
20220520	0 100	19.3	18.7 19 19 19	*IF(C3352 - 9999, AVERAGE(C3351,C3353), C *IF(D3352 - 9999, AVERAGE(D3351,D3353), D *AVERAGE(F3352,G3352)
20220520 20220520	200 300	19.2	19	<ul> <li>IFIC3354 - 4999, AVERAGE(C3353,C3355), C - IFID3354 - 4999, AVERAGE(D3352,D3354), D - AVERAGE(F3353,C3354)</li> </ul>
20220520	400	19.5	19	*IFIC3355=-0999.AVERAGE(C3354.C3356). C *IFID3355=-0999.AVERAGE(D3354.D3356). D *AVERAGE(F3355.G3355)
20220520 20220520	400 500 600	20.1 18.4	18.4 18	*IF(C3356=999), AVERAGE(C3355,C3357), C *IF(D3356=999), AVERAGE(D3355,D3357), D *AVERAGE(F3356,C3356)
20220520	700 800	18.8 18.4	18	*IFIC3358=-9999. AVERAGEIC3357.C33591. C *IFID3358=-9999. AVERAGEID3357.D33591. D *AVERAGEIF3358.G33581
20220520 20220520	900	18.4 18.4	18.2 17.9	•IF(C3359=-9999, AVERAGE(C3358,C3360), C =IF(D3359=-9999, AVERAGE(D3358,D3360), D =AVERAGE(F3359,G3359)
20220520	1000	18.9	17.9	*IF(CS380=3999, AVEHAGE(CS359,CS381), C *IF(DS380=9999, AVEHAGE(DS359,DS381), D *AVEHAGE(FS380,GS380) *IF(CS361=9999, AVERAGE(CS380,CS382), C *IF(DS381=9999, AVERAGE(DS380,DS382), D *AVERAGE(FS381,GS361)
20220520	1100	20	18.9	*IFIC3362 - 0999. AVERAGE(C3361.C3363). C *IFID3362 - 9999. AVERAGE(D3361.D3363). D *AVERAGE(F3362.G3362)
20220520 20220520	1200 1300	20 21.2 23 24.5	20 21.2	*IF(C3963=4999, AVERAGE(C3962,C3964), C *IF(D3963=4999, AVERAGE(D3962,D3964), D *AVERAGE(F3363,G3363)
20220520	1400	24.5	212	*IF(C3365=3999, AVERAGE(C3364,C3366), C *IF(D3364=3999, AVERAGE(D3364,D3366), D *AVERAGE(F3365,C3365)  *IF(C3365=3999, AVERAGE(C3364,C3366), C *IF(D3365=3999, AVERAGE(D3364,D3368), D *AVERAGE(F3365,C3365)
20220520 20220520	1500	25.3	24.5 25.2	*IF(C3366=-9999, AVERAGE(C3365,C3367), C *IF(D3366=-9999, AVERAGE(D3365,D3367), D *AVERAGE(F3366,G3366)
20220520	1600 1700	25.3 26.6 27.6	25.2 26.5	<ul> <li>IF(C3367=4999, AVERAGE(C3366,C3368), C = IF(D3367=9999, AVERAGE(D3366,D3368), D = AVERAGE(F3367,G3367)</li> <li>IF(C3367=4999, AVERAGE(C3366,C3368), C = IF(D3367=9999, AVERAGE(D3366,D3368), D = AVERAGE(F3367,G3367)</li> </ul>
20220520	1800	28.6	26.7	*IFIC3369-4999. AVERAGEIC3368.C33701. C *IFID3369-4999. AVERAGEID3368.D33701. D *AVERAGEIF3369.G33691
20220520 20220520 20220520 20220520	1800 1900 2000 2100	28.8 29.3 29.5 29.5 29.5 29.5 29.5 29.5 29.5 29.5	28.7 28.4 28.7 29	*IF(C3370 - 9999, AVERAGE(C3389,C3371), C *IF(D3370 - 9999, AVERAGE(D3389,D3371), D *AVERAGE(F3370,G3370)
20220520 20220520	2100	29.5	28.7	*IF(CSS71=-9999, AVENAGE(CSS70,CSS72), C *IF(DSS71=-9999, AVENAGE(DSS70,DSS72), D *AVENAGE(FSS71,GSS71) *IF(CSS72=-9999, AVENAGE(CSS71,CSS73), C *IF(DSS72=-9999, AVENAGE(DSS71,DSS73), D *AVENAGE(FSS72,GSS72)
20220520	2200	29.5	29.2	*IF(C3373=-9999, AVERAGE(C3372,C3374), C *IF(D3373=-9999, AVERAGE(D3372,D3374), D *AVERAGE(F3373,D3373)
20220520 20220520 20220520 20220521	2300	29.3	28.7	*IF(C3374=999), AVERAGE(C3373,C3375), C *IF(D3374=999), AVERAGE(D3373,D3375), D *AVERAGE(F3374,C3374)
20029521 20029521 20029521 20029521 20029521 20029521 20029521 20029521	100	27.7	292 287 277 277 264 26 26 26 24 24 24 24	*IFIC3376=9999. AVERAGEIC3375.C33771. C *IFID3376=9999. AVERAGEID3375.D33771. D *AVERAGEIF3376.033761
20220521	100 200 300 400 500 600 700	26.4	26	*IF(C3377=-9999, AVERAGE(C3376,C3378), C *IF(D3377=-9999, AVERAGE(D3376,D3378), D *AVERAGE(F3377,G3377)
20220521 20230521	400	26.2	25.3	<ul> <li>IF(C3378=4999, AVERAGE(C3377,C3379), C =IF(D3378=9999, AVERAGE(D3377,D3379), D =AVERAGE(F3378,G3378)</li> <li>IF(C3378=4999, AVERAGE(C3377,C3379), C =IF(D3378=4999, AVERAGE(D3377,D3379), D =AVERAGE(F3378,G3378)</li> </ul>
20220521	500	24.5	24.2	*IFIC3380*-9999. AVERAGEIC3379.C33811. C *IFID3380*-9999. AVERAGEID3379.D33811. D *AVERAGEIF3380.G33801
20220521	600	24.5	24	*IF[C3381-4999, AVERAGE[C3380,C3382), C *IF[D3381-9999, AVERAGE[D3380,D3382), D *AVERAGE[F3381,G3381)
20220521	800	24.5	24 24.1	*IFIC3383=-9999, AVERAGEIC3382,C3384), C *IFID3382=-9999, AVERAGEID3382,D3384), D *AVERAGEIF3383,G3383)
20220521	900	24.5 24.5 24.7 24.1	24	*IF(C3384=-9999, AVERAGE(C3383,C3385), C *IF(D3384=-9999, AVERAGE(D3383,D3385), D *AVERAGE(F3384,G3384)
20220521 20220521	1000 1100	24.7	24.1 23.6	<ul> <li>IF(C3385=4999, AVERAGE(C3384,C3386), C = IF(D3385=-9999, AVERAGE(D3384,D3386), D = AVERAGE(F3385,G3385)</li> <li>IF(C3385=4999, AVERAGE(C3384,C3386), C = IF(D3385=-9999, AVERAGE(D3384,D3388), D = AVERAGE(F3385,G3385)</li> </ul>
20220521	1200	23.8	235	*IFIC3387=9999. AVERAGEIC3388.C33881. C *IFID3387=9999. AVERAGEID3388.D33881. D *AVERAGEIF3387.G33871
20220521 20220521	1300 1400	24.1 24.4	23.7 23.7	*IF(C3388-9999, AVERAGE(C3387,C3389), C *IF(D3388-9999, AVERAGE(D3387,D3389), D *AVERAGE(F3388,G3388)
20220521	1400	26.5	23.7	*IF(CS389=-9999, AVEHAGE(CS388,CS390), C *IF(DS389=-9999, AVEHAGE(DS388,DS390), D *AVEHAGE(FS389,DS389) *IF(CS390=-9999, AVERAGE(CS389,CS391), C *IF(DS390=-9999, AVERAGE(DS389,DS391), D *AVERAGE(FS390,GS390)
20220521	1600	25.2 26.4	24.7	*IF(C3391=-9999, AVERAGE(C3390,C3392), C *IF(D3391=-9999, AVERAGE(D3390,D3392), D *AVERAGE(F3391,G3391)
20220521 20220521	1700 1800	26.4 27	24.7 25.6	*IF(C392=999, AVERAGE(C391,C3993), C *IF(D392=999, AVERAGE(D391,D3993), D *AVERAGE(F392,G392) -IF(C392=999, AVERAGE(C391,C3993), C *IF(D392=999, AVERAGE(D391,D3993), D *AVERAGE(F392,G392)
20220521	1900	27.5	255	*IFIC3394=9999. AVERAGEIC3393.C33951. C *IFID3394=9999. AVERAGEID3393.D33951. D *AVERAGEIF3394.G33941
20220521 20220521	2000 2100	27.5 27.5 18.3 19.9	18.1 18.1	*IF(C3395-9999, AVERAGE(C3394,C3396), C *IF(D3395-9999, AVERAGE(D3394,D3396), D *AVERAGE(F3395,G3395)
20220521	2200	19.9	18.2	*IF(C3397=9999, AVERAGE(C3396,C3398), C *IF(D3397=9999, AVERAGE(D3396,D3398), D *AVERAGE(F3397,G3397)
20220521 20220522	2300	20.9	19.9	*IF(C3398=-9999, AVERAGE(C3397,C3399), C *IF(D3398=-9999, AVERAGE(D3397,D3399), D *AVERAGE(F3398,G3398)
20220522 20220522	100	20.9 20.4 20	20 19.2	<ul> <li>IF(C3399=4999, AVERAGE(C3398,C3400), C =IF(D3399=-9999, AVERAGE(D3398,D3400), D =AVERAGE(F3399,G3399)</li> <li>IF(C3400=4999, AVERAGE(C3398,C3400), C =IF(D3399=9999, AVERAGE(D3398,D3401), D =AVERAGE(F3399,G3399)</li> </ul>
20220522	200	19.2	18.8	*IFIC3401=-9999. AVERAGEIC3400.C34021. C *IFID3401=-9999. AVERAGEID3400.D34021. D *AVERAGEIF3401.G34011
20220522	300	19.3	18.9	*IF(C3402 - 9999, AVERAGE(C3401,C3403), C *IF(D3402 - 9999, AVERAGE(D3401,D3403), D *AVERAGE(F3402,G3402)
	500	18.9	18.5	*IF(C3404=9999, AVERAGE(C3403, C3405), C *IF(D3404=9999, AVERAGE(D3403, D3405), D *AVERAGE(F3404, G3404)
20020532 20020532 20020532 20020532 20020532 20020532 20020532 20020532 20020532	290 3500 460 460 460 460 460 460 460 460 460 4	192 193 191 189 186 186 186 193 193 193 193 193 193 193 193 193 193	188 189 189 185 184 185 184 185 185 185 185 185 185 185 185 185 185	*IFIC3405 9999. AVERAGEIC3404.C34061. C *IFID3405 9999. AVERAGEID3404.D34061. D *AVERAGEIF3405.G34051
20220522	800	18.6	18.1	(LJ-9905-1999), AVERAGE(C3405,C3405), C. =F(D3407-9999), AVERAGE(D3405,D3407), D. =AVERAGE(F3406,G3406)) =IF(C3407-9999, AVERAGE(C3406,C3408), C. =IF(D3407-9999), AVERAGE(D3406,D3408), D. =AVERAGE(F3407,G3407)
20220522	900	18.1	17.5	«IFIC34089999.AVERAGEIC3407.C3409). C «IFID34089999.AVERAGEID3407.D3409). D «AVERAGEIF3408.G3408)
20220522 20220522	1000	17.5	16.2 15.3	*IFIC3409=9899, AVERAGE(C3408,C3410), C *IFID3409=9999, AVERAGE(D3408,D3410), D *AVERAGE(F3409,G3409) *IFIC3410=9999, AVERAGE(C3409,C3411), C *IFID3410=9999, AVERAGE(D3409,D3411), D *AVERAGE(F3409,G3409)
20220522	1200	15.3	13.8	*IF[C3411=-0900, AVERAGE(C3410,C3412), C *IF[D3411=-0900, AVERAGE(D3410,D3412), D *AVERAGE(F3411,G3411)
20220522 20220522	1300	14.3 15.6	13.8 14.3	**INC3412-9999.AVERAGEIC3411.C34131.C **IFID3412-9999.AVERAGEID3411.D34131.D **AVERAGEIF3412.G34121 **IFIC3413-9999.AVERAGEIC3412.C34141.C **IFID3413-9999.AVERAGEID3412.D14141.D **AVERAGEIF3412.G34141.D
20220522 20220522	1500	16.5	13.8 14.3 15.5 18.3	*IF[C3414=9999, AVERAGE[C3413,C3415], C *IF[D3414=9999, AVERAGE[D3413,D3415], D *AVERAGE[F3414,G3414)
20220522 20220522	1600 1700	17.4	16.3	*IF(C3415-9999, AVERAGE(C3414,C3416), C *IF(D3415-9999, AVERAGE(D3414,D3416), D *AVERAGE(F3415,G3415)
20220522		18.3 18.6 18.6	17.1 17.7 18.1	
20220522	1800 1900	18.6	18.1	*IF[C3418=0999,AVERAGE(C3417,C3419), C *IF[D3418=0999,AVERAGE(D3417,D3419), D *AVERAGE(F3418,G3418)
20220522 20220522	2000 2100	18.3 18.3	17.7 17	**IFIC34199999.AVERAGEIC3418.C34201. C **IFID34199999.AVERAGEID3418.D34201. D **AVERAGEIF3419.G34191 **IFIC34209999.AVERAGEIC3419.C34211. C **IFID34209999.AVERAGEID3419.D34201. D **AVERAGEIC3420.D34201.
20220522	2200	17.2 17.1	16.8	*IF[C3421=-9999, AVERAGE[C3420,C3422), C *IF[D3421=-9999, AVERAGE[D3420,D3422), D *AVERAGE[F3421,G3421)
20220522 20220523	2300	17.1	16.6 16.3	*IF(C3422-9999, AVERAGE(C3421,C3423), C *IF(D3422-9999, AVERAGE(D3421,D3423), D *AVERAGE(F3422,G3422)
20220523	100	17 16.3 14.5	16.3 14.5	: ("""""""""""""""""""""""""""""""""""
20220523	200	14.5	13.5	*IF(C3425=-9999, AVERAGE(C3424,C3426), C *IF(D3425=-9999, AVERAGE(D3424,D3426), D *AVERAGE(F3425,G3425)
20220523 20220523	300 400 500 600	13.8 13.2 13 13	13.1 12.7	*INC3426=9898.AVENAGEIC3425.C3427I. C *IFID3426=9999.AVERAGEID3425.D3427I. D *AVERAGEIF3426.G3428I *IFIC3427=9999.AVERAGEIC3426.C3428I. C *IFID3427=9999.aVFRAGEID3429 D1429I. D *AVFRAGEIC3429 O *4*71
20220523	500	13	12.7	*IF[C3428=-9999, AVERAGE[C3427,C3429], C *IF[D3428=-9999, AVERAGE[D3427,D3429], D *AVERAGE[F3428,G3428]
20220523	600	13	12.4	*IF(C3429-4999, AVERAGE(C3428,C3430), C *IF(D3429-9999, AVERAGE(D3428,D3430), D *AVERAGE(F3429,G3429)
20220523 20220523	700 800 900	12.5 12 11.5	11.8 11.5 11.2	*IF[C3431=9999, AVERAGE[C3430,C3432], C *IF[D3431=9999, AVERAGE[D3430,D3432], D *AVERAGE[F3431,G3431)
20220529	900	11.5	11.2	*IF(C3432=9999, AVERAGE(C3431,C3433), C *IF(D3432=9999, AVERAGE(D3431,D3433), D *AVERAGE(F3432,G3432)
20220523 20220523	1000	11.2 10.9	10.8	*INCX433-9899.AVERAGEIC3432.C3434). C *IFID3433-9999.AVERAGEID3432.D3434). D *AVERAGEIF3433.G3433) *IFIC3434-9999.AVERAGEIC3433.C3435). C *IFID3434-9999.AVERAGEIT94433.D3434). D *AVERAGEIF3434.G9434).
20220523 20220523 20220523 20220523	1000 1100 1200 1400 1400 1500 1700 1700 1000 1100	11.2 10.9 11 11.5 12.4 13.6 14.6 15.4 16.6 17.8 17.8	108 107 108 111 115 136 145 145 168 178	*(F)C3425=9999, AVERAGE(C3434,C3438), C *(F)D3435=9999, AVERAGE(D3434,D3438), D *AVERAGE(F3435,G3435)
20220523	1300	11.5	11	*IF(C3438-9999, AVERAGE(C3435,C3437), C *IF(D3438-9999, AVERAGE(D3435,D3437), D *AVERAGE(F3436,G3438)
200206533 20020653 20020653 200206523 200206523 200206523 200206523 200206523	1500	12.6	12.4	*IFIC3438 - 0989, AVERAGE(C3437,C3438), C *IFID3437 - 9899, AVERAGE(D3438,D3438), D *AVERAGE(F3437,C3437) *IFIC3438 - 0989, AVERAGE(C3437,C3439), C *IFID3438 - 0989, AVERAGE(D3437,D3439), D *AVERAGE(F3438,D3438)
20220523	1600	14.6	13.6	=IF(C3430=-9999, AVERAGE(C3438,C3440), C =IF(D3439=-9999, AVERAGE(D3438,D3440), D =AVERAGE(F3439,G3439)
20220523	1700	15.4	14.5 15.4	*IFIC3440=9899, AVENAGE(C3439, C3441), C *IFID3440=9999, AVERAGE(D3439, D3441), D *AVERAGE(F3440, G3440) *IFIC3441=, 9999, AVERAGE(C3440, C3442), C *IFID3441=, 9999, AVERAGE(D3440, D3442), D *AVERAGE(C3441, G3442), C *IFID3441=, 9999, AVERAGE(D3440, D3442), D *AVERAGE(C3441, G3442), D *AVERAGE(C3442), D *AVERAGE
20220523	1900	17.8	16.6	*F[C3442-9999, AVERAGE[C3441,C3443), C *F[D3442-9999, AVERAGE[D3441,D3443], D *AVERAGE[F3442,G3442)
20220523	2000	18.7	17.6	*IF(C3443 - 9999, AVERAGE(C3442,C3444), C *IF(D3443 - 9999, AVERAGE(D3442,D3444), D *AVERAGE(F3443,G3443)
20220523 20220523	2100 2200	19	18.5 18.7	**IFIC34459999, AVENAGEIC3443.C3445). C **IFIC34449999, AVERAGEID3443.D3445). D **AVERAGEIF3444.D3446). ** **IFIC34459999, AVERAGEIC3444.C3446), C **IFID34459999, AVERAGEID3444.D3446). D **AVERAGEIF3444.C3446).
20220523 20220524	2300	19 19 19 18.3	18.2 17.4	*IF[C3446=-9999, AVERAGE[C3445,C3447], C *IF[D3446=-9999, AVERAGE[D3445,D3447], D *AVERAGE[F3446,G3446]
20220524 20220524	100	18.3 17.4	17.4 16.4	*IF(C3447 - 9999, AVERAGE(C3446,C3448), C *IF(D3447 - 9999, AVERAGE(D3446,D3448), D *AVERAGE(F3447,G3447) *IF(C3448 - 9999, AVERAGE(C3447,C3448), C *IF(D3448 - 9999, AVERAGE(D3446,D3448), D *AVERAGE(F3447,G3447) *IF(C3448 - 9999, AVERAGE(C3448, C3448), C *IF(D3448 - 9999, AVERAGE(D3446,D3448), D *AVERAGE(F3447,G3447)
20220524	200	16.6	15.1	### CHESTON - 2009. ARTHOCOME CHEST

				#[FEMIS-909.AREAGECHECHECHECHE] #[FEMIS-909.AREAGESMAD DASS], 0 *AREAGEFRAD DASS] #[FEMIS-909.AREAGECHECHECHECHECHECHECHECHECHECHECHECHECHE
20220524 20220524	300 400	15.5 14.4	14.3 13.2	*IF(C3450=-9999, AVERAGE(C3449,C3451), C *IF(D3450=-9999, AVERAGE(D3449,D3451), D *AVERAGE(F3450,G3450)
20220524			13.2	*IF(C3451=-9999, AVENAGE(C3450,C3452), C *IF(D3451=-9999, AVENAGE(D3450,D3452), D *AVENAGE(F3451,D3451) *IF(C3452=,8999, AVENAGE(C3451,C3453), C *IF(D3452=,9999, AVENAGE(D3451,D3453), D *AVENAGE(F3452,D3453)
20220524 20220524	500 600 700 800 900 1000 1100 1100 1100 1300 1400	135 128 12 116 112 119 112 109 12.1 139 16.3 18	11.8 11.4 11.1	*IF(C3453=-9999, AVERAGE(C3452,C3454), C *IF(D3453=-9999, AVERAGE(D3452,D3454), D *AVERAGE(F3453,G3453)
20220524	700	12.8	11	*IF(C3454~0999, AVERAGE(C3453,C3455), C *IF(D3454~9999, AVERAGE(D3453,D3455), D *AVERAGE(F3454,G3454)
20220524	900	12	11.1	*IF(C3455=4999, AVENAGE(C3454,C3456), C *IF(D3455=9999, AVENAGE(D3454,D3456), D *AVENAGE(F3455,G3456) *IFIC3454=4999, AVENAGE(C3455,C3457), C *IFIC3454=4999, AVENAGE(D3455,D3457), D *AVENAGE(F3456,G3456)
20220524	1000	11.2	10.9	*IF[C3457=-9999, AVERAGE[C3456,C3458], C *IF[D3457=-9999, AVERAGE[D3456,D3458], D *AVERAGE[F3457,G3457]
20220524 20220524 20220524 20220524 20220524	1100	10.9	10.6	*IFIC3458-9999, AVERAGE(C3457,C3459), C *IFID3458-9999, AVERAGE(D3457,D3459), D *AVERAGE(F3458,G3458) -IFIC3450-9999, AVERAGE(C3457,C3459), C *IFID3459-9999, AVERAGE(D3457,D3459), D *AVERAGE(F3458,G3458)
20220524	1300	13.9	10A 10B 10B 121 139 162	*IF(C3460=-9999, AVERAGE(C3459, C3461), C *IF(D3460=-9999, AVERAGE(D3459, D3461), D *AVERAGE(F3460, G3460)
20220524	1400	16.3	13.9	*IF(C3461~0999, AVERAGE(C3460,C3462), C *IF(D3461~9999, AVERAGE(D3460,D3462), D *AVERAGE(F3461,G3461)
20220524	1600	18	162 17.9	<ul> <li>IFICS462 - 9999, AVENAGE (CS461, CS463), C = IFICS462 - 9999, AVENAGE (DS461, DS463), D = AVENAGE (FS462, GS462)</li> <li>IFICS463 - 8999, AVENAGE (CS462, CS464), C = IFICS463 - 9999, AVENAGE (DS462, DS464), D = AVENAGE (FS462, GS462)</li> </ul>
20220524 20220524	1600 1700	20.4	19.3	*IF(C3464=-9999, AVERAGE(C3463,C3465), C *IF(D3464=-9999, AVERAGE(D3463,D3465), D *AVERAGE(F3464,G3464)
20220524 20220524	1800 1900	20.4 21.4 22.3	20.3 21.2	*IF(C3465-9999, AVERAGE(C3464,C3466), C *IF(D3465-9999, AVERAGE(D3464,D3466), D *AVERAGE(F3465,G3465)
20220524	2000	22.9	22.1	*IFIC3467 = 9999, AVERAGE(C3466,C3468), C *IFID3467 = 9999, AVERAGE(D3466,D3468), D *AVERAGE(F3467,G3467)
20220524	2100	23.3 23.3	22.8	*IF(C3468 - 0999, AVERAGE(C3467, C3469), C *IF(D3468 - 9999, AVERAGE(D3467, D3469), D *AVERAGE(F3468, G3468)
20220524 20220524	2200 2300	23.3	22.9 22.7	*IF(C3489=9999, AVENAGE(C3488,C3470), C *IF(D3489=9999, AVENAGE(D3488,D3470), D *AVENAGE(F3489,G3489) *IFIC3470=9999, AVENAGE(C3489,C3471), C *IFID3470=9999, AVENAGE(D3489,D3471), D *AVENAGE(F349),G3470)
20220525	0	22.7	22	*IF[C3471=-9999, AVERAGE[C3470,C3472], C *IF[D3471=-9999, AVERAGE[D3470,D3472], D *AVERAGE[F3471,G3471]
20220525 20220525	100 200	22 20.7	20.5 19.8	*IFIC3472-4999, AVERAGE(C3471,C3473), C *IFID3472-4999, AVERAGE(D3471,D3473), D *AVERAGE(F3472,G3472)  *IFIC3472-4999, AVERAGE(C3471,C3473), C *IFID3472-4999, AVERAGE(D3471,D3473), D *AVERAGE(F3472,G3472)
20220525	300	20.1	19.1	*IFIC3474=9999. AVERAGEIC3473.C34751. C *IFID3474=9999. AVERAGEID3473.D34751. D *AVERAGEIF3474.O34741
20220525	400	19.1	18.7	*IF(C3475=-0999, AVERAGE(C3474,C3476), C *IF(D3475=-9999, AVERAGE(D3474,D3476), D *AVERAGE(F3475,G3475)
20220525 20220525	500 600	18.8	17.7 16.9	*IF(C3476=3999, AVENAGE(C3475,C3477), C *IF(D3476=3999, AVENAGE(D3475,D3477), D *AVENAGE(F3476,D3476) *IFIC3477=3999, AVENAGE(C3476,C3476), C *IFID3477=3999, AVENAGE(D3476,D3478), D *AVENAGE(F3477,D3477)
20220525	700	16.9	16.7	*IF(C3478=-9999, AVERAGE(C3477,C3479), C *IF(D3478=-9999, AVERAGE(D3477,D3479), D *AVERAGE(F3478,G3478)
20220525 20220525	900	16.8 17.1	16.7 16.8	*IF(C3479=-9999, AVERAGE(C3478,C3480), C *IF(D3479=-9999, AVERAGE(D3478,D3480), D *AVERAGE(F3479,G3479)
20220525	1000	17.5	17.1	*IFIC3481=-9999. AVERAGEIC3480.C34821. C *IFID3481=-9999. AVERAGEID3480.D34821. D *AVERAGEIF3481.O34811
20220525 20220525	1100	-0909	-9999 17.9	*IF(C3482=-9999, AVERAGE(C3481,C3483), C *IF(D3482=-9999, AVERAGE(D3481,D3483), D *AVERAGE(F3482,G3482)
20220525 20220525	1200 1300	18.6 20.4	17.9	*IF(C3483 * 9999, AVERAGE(C3482,C3484), C *IF(D3483 * 9999, AVERAGE(D3482,D3484), D *AVERAGE(F3483,G3483) *IF(C3484 * 9999, AVERAGE(C3482,C3485), C *IF(D3484 * 9999, AVERAGE(D3483,D3485), D *AVERAGE(F3484,G3484)
20220525	1400	21.8 22.9 23.2	20.4 21.6 22.1	*IF[C3485=-9999, AVERAGE[C3484,C3486], C *IF[D3485=-9999, AVERAGE[D3484,D3486], D *AVERAGE[F3485,G3485]
20220525 20220525	1500 1600	22.9	21.6	*IF(C3486-9999, AVERAGE(C3485,C3487), C *IF(D3486-9999, AVERAGE(D3485,D3487), D *AVERAGE(F3486,G3486)
20220525 20220525	1700	25.3	23.2	*IFIC3488-9999.AVERAGEIC3487.C34891.C *IFIC3488-9999.AVERAGEID3487.D34891.D *AVERAGEIF3488.G34881
20220525	1800	26.7	24.9	*IF(C3489=-0999, AVERAGE(C3488,C3490), C *IF(D3489=-9999, AVERAGE(D3488,D3490), D *AVERAGE(F3489,G3489)
2020000	2000	27.8	25.9	*IF(C3490 = 9999, AVENAGE(C3489,C3491), C = IF(D3490 = 9999, AVENAGE(D3489,D3491), D = AVENAGE(F3490,D3490) *IF(C3491 = 9999, AVENAGE(C3490,C3492), C = IF(D3491 = 9999, AVENAGE(D3490,D3492), D = AVENAGE(F3491,G3491)
20220525 20220525 20220525 20220525	2100	25.3 26.7 27.7 27.8 22.8 22.4 21.7	22.5	*IF(C3492 = -9999, AVERAGE(C3491,C3493), C *IF(D3492 = -9999, AVERAGE(D3491,D3493), D *AVERAGE(F3492,G3492)
20220525 20220525	2300	22.4 21.7	21.5 20.9	*IF(C3494-9999, AVERAGE(C3492,C3494), C *IF(D3493-9999, AVERAGE(D3492,D3494), D *AVERAGE(F3493,G3493) *IF(C3494-9999, AVERAGE(C3493,C3495), C *IF(D3494-9999, AVERAGE(D3492,D3494), D *AVERAGE(C3493,C3495), C *IF(D3494-9999, AVERAGE(D3492,D3494), D *AVERAGE(C3493,C3493), D
20220526	0	21.5	212	*FFC3495=-9999. AVERAGEIC3494.C34961. C *FFD3495=-9999. AVERAGEID3494.D34961. D *AVERAGEIF3495.G3495)
20220526 20220526 20220526 20220526 20220526	100	21.5 21.6 21.7 21.6	232 249 259 788 225 225 213 213 214 213 214 213	*IF(C3496-9999, AVERAGE(C3495, C3497), C *IF(D3496-9999, AVERAGE(D3495, D3497), D *AVERAGE(F3496, C3496)
20220526	300	21.6	213	
	0 100 200 300 400 500 600	21.5	21.3	*IFIC3499 = 4999, AVERAGE(C3498,C3500), C *IFID3499 = 4999, AVERAGE(D3498,D3500), D *AVERAGE(F3499,G3499)
20220528 20220528	500	21.4 20.8	20.8 20.2	*IF(C3500 = 4999, AVERAGE(C3499,C3501), C *IF(D3500 = 4999, AVERAGE(D3499,D3501), D *AVERAGE(F3500,G3500)  *IF(C3500 = 4999, AVERAGE(C3499,C3501), C *IF(D3500 = 4999, AVERAGE(D3499,D3501), D *AVERAGE(F3500,G3500)
20220526	700	20.6	20.2	*IFIC3502~0999. AVERAGE(C3501.C3503). C *IFID3502~9999. AVERAGE(D3501.D3503). D *AVERAGE(F3502.G3502)
20220526	800	20.2	20	*IF(C3503 * 4999, AVERAGE(C3502,C3504), C *IF(D3503 * 4999, AVERAGE(D3502,D3504), D *AVERAGE(F3503,G3503)
20220526 20220526	900 1000	20.1 20.1	20 19.1	*IF(C3505=0999, AVERAGE(C3504,C3506), C *IF(D3505=0999, AVERAGE(D3504,D3506), D *AVERAGE(F3505,G3505)  *IF(C3505=0999, AVERAGE(C3504,C3506), C *IF(D3505=0999, AVERAGE(D3504,D3506), D *AVERAGE(F3505,G3505)
20220526	1100	19.1	18.8	«IFIC35080999. AVERAGEIC3505.C3507i. C «IFID35089999. AVERAGEID3505.D3507i. D «AVERAGEIF3508.G3508)
20220526 20220526	1200 1300	19.2 19.4	18.8 17.6	*IF(C3507 * 0999, AVERAGE(C3506,C3508), C *IF(D3507 * 9999, AVERAGE(D3506,D3508), D *AVERAGE(F3507,G3507) *IF(C3508 * 8999, AVERAGE(C3506,C3508), C *IF(D3508 * 9999, AVERAGE(D3506,D3508), D *AVERAGE(F3508,G3508)
20220526	1400	17.6	16.8	*IF[C3509=-9999, AVERAGE[C3508,C3510], C *IF[D3509=-9999, AVERAGE[D3508,D3510], D *AVERAGE[F3509,G3509]
20220526 20220526	1500 1600	17.2 17.4	16.7 16.8	*IF(C3510-9999, AVERAGE(C3599,C3511), C *IF(D3510-9999, AVERAGE(D3599,D3511), D *AVERAGE(F3510,G3510)
20220526	1700	19.2	17.4	*IF(C3511=-8989, AVENAGE(C3510,C3512), C *IF(D3511=-8989, AVENAGE(D3510,D3512), D *AVENAGE(F3511,G3511) *IF(C3512=-8989, AVERAGE(C3511,C3513), C *IF(D3512=-9989, AVERAGE(D3511,D3513), D *AVERAGE(F3512,G3512)
20220526	1800	20.1 22.6	19.2	«IFIC3513-4999.AVERAGEIC3512.C3514). C «IFID3513-4999.AVERAGEID3512.D3514). D «AVERAGEIF3513.G3513)
20220528 20220528	1900	22.6 22.6	20.1 21.2	*IFIC3514-9999, AVERAGE(C3513,C3515), C *IFID3514-9999, AVERAGE(D3513,D3515), D *AVERAGE(F3514,O3514)
20220526	2100	21.9	21.2	*IF(C3516=-0999, AVERAGE(C3515,C3517), C *IF(D3516=-0999, AVERAGE(D3515,D3517), D *AVERAGE(F3516,G3516)
20220526 20220526	2200 2300	22.3 22.4	21.6 21.9	*IF(C3517 - 9999, AVERAGE(C3518,C3518), C *IF(D3517 - 9999, AVERAGE(D3518,D3518), D *AVERAGE(F3517,G3517)
20220526 20220527	2300	22.4	21.9 16.8	*IF(C3518*-9999, AVENAGE(C3517,C3519), C *IF(D3518*-9999, AVENAGE(D3517,D3519), D *AVENAGE(F3518,D3529), PROPERTY OF THE PR
20220527	100	16.8 17.3 17.1 16.4	16.4 16.7 16.4 15.5	«IFIC3520-4999. AVERAGEIC3519.C3521). C «IFID3520-4999. AVERAGEID3519.D3521). D «AVERAGEIF3520.G3520)
20220527 20220527	100 200 300 400	17.3	16.7	*IFIC3521=4999, AVERAGE(C3520,C3522), C *IFID3521=4999, AVERAGE(D3520,D3522), D *AVERAGE(F3521,G3521)  *IFIC3521=4999, AVERAGE(C3520,C3522), C *IFID3521=4999, AVERAGE(D3520,D3522), D *AVERAGE(F3521,G3521)
01010107	400	16.4	15.5	*IF(C3523 = 0999, AVERAGE(C3522,C3524), C *IF(D3523 = 0999, AVERAGE(D3522,D3524), D *AVERAGE(F3523,G3523)
20220527 20220527 20220527 20220527	500	15.6 14.7 14.5 14.6 14.6 14.5 14.6 14.7 14.2 14.8 16.5 16.5 17.7	14.7 14.3 14.1 14.4 14.5 14.5	*IFIC3524*-0999. AVERAGEIC3523.C35251. C *IFID3524*-9999. AVERAGEID3523.D35251. D *AVERAGEIF3524.G35241
20220527	700	14.5	14.3	*IF(C3525=-9999, AVENAGE(C3524,C3526), C *IF(D3525=-9999, AVENAGE(D3524,D3526), D *AVENAGE(F3525,D3525) *IF(C3526=-9999, AVENAGE(C3525,C3527), C *IF(D3526=-9999, AVENAGE(D3525,D3527), D *AVENAGE(F3526,G3526)
20220527 20220527 20220527 20220527	800	14.4	14.1	*IFIC3527=-9999.AVERAGEIC3528.C35281.C *IFID3527=-9999.AVERAGEID3526.D35281.D *AVERAGEIF3527.G35271
20220527	900	14.5	14.4	*IFIC3528-4999, AVERAGE(C3527,C3529), C *IFID3528-4999, AVERAGE(D3527,D3529), D *AVERAGE(F3528,G3528)
20220527	1100	14.7	14.2	*IF(C3530=-9999, AVERAGE(C3529,C3531), C *IF(D3530=-9999, AVERAGE(D3529,D3531), D *AVERAGE(F3530,G3530)
20220527 20220527	1200	14.2		*IFIC3531=-0999. AVERAGEIC3530.C35321. C *IFID3531=-9999. AVERAGEID3530.D35321. D *AVERAGEIF3531.G35311
20220527	1300	14.6	14 13.6 13.8 14.6	*IF(C3532*-9999, AVENAGE(C3531,C3533), C *IF(D3532*-9999, AVENAGE(D3531,D3533), D *AVENAGE(F3532,D3534), D *AVENAGE(F3533,G3533) *IF(C3533*-9999, AVENAGE(C3532,C3534), C *IF(D3533*-9999, AVENAGE(D3532,D3534), D *AVENAGE(F3533,G3533)
20220527 20220527	1200 1300 1400 1500	16.5	14.6	*IF(C3534=4999, AVERAGE(C3533,C3535), C *IF(D3534=4999, AVERAGE(D3533,D3535), D *AVERAGE(F3534,G3534)
20220527 20220527	1600 1700	17.7	162 16.1 17.5	*IF(C3535*-9999, AVERAGE(C3534,C3536), C *IF(D3535*-9999, AVERAGE(D3534,D3536), D *AVERAGE(F3535,G3535) *IF(C3536*-9999, AVERAGE(C3534,C3536), C *IF(D3536*-9999, AVERAGE(D3534,D3536)), D *AVERAGE(F3536,G3536)
20220527	1800	18.6 19.6	17.5	*IF[C3537=-9999, AVERAGE[C3536,C3536], C *IF[D3537=-9999, AVERAGE[D3536,D3538], D *AVERAGE[F3537,G3537]
20220527 20220527	1900	19.8 20.2	18.8 18.8	*IFIC3538 - 4999. AVERAGEIC3537.C35391. C *IFID3538 - 4999. AVERAGEID3537.D35391. D *AVERAGEIF3538.G35381
20220527	2100	19.4 18.7	18.7	*IF(C3540=-9999, AVERAGE(C3539,C3541), C *IF(D3540=-9999, AVERAGE(D3539,D3541), D *AVERAGE(F3540,G3540)
20220527 20220527	2200 2300	18.7 17.6	17.6	*IF(C3541=-0909, AVERAGE(C3540,C3542), C *IF(D3541=-0909, AVERAGE(D3540,D3542), D *AVERAGE(F3541,G3541)
20220528	0	17.2	17 15.2	**F[C3543=-9999, AVERAGE[C3542,C3544], C **F[D3542=-9999, AVERAGE[D3542,D3544], D **AVERAGE[F3542,G3542] **IF[C3543=-9999, AVERAGE[C3542,C3544], C **IF[D3543=-9999, AVERAGE[D3542,D3544], D **AVERAGE[F3543,G3543]
20220528	100	15.2	14.7	*IF(C3544*-9999, AVERAGE(C3543,C3545), C *IF(D3544*-9999, AVERAGE(D3543,D3545), D *AVERAGE(F3544,G3544)
20220528 20220528	200 300	14.7	14.3 13.8	*IFIC3545*-9999, AVERAGEIC3544.C35461. C *IFID3545*-9999, AVERAGEID3544.D35461. D *AVERAGEIF3545.D35461. *IFIC3546*-9999, AVERAGEIC3545.C35471. C *IFID3546*-9999, AVERAGEID3545.D35471. D *AVERAGEIF3546.D35461.
20220528	400	13.9	13.8	*IF[C3547=-9999, AVERAGE[C3546,C3546], C *IF[D3547=-9999, AVERAGE[D3546,D3548], D *AVERAGE[F3547,G3547]
20220528 20220528	500 600	13.9	13.6 12.2	## CHAPTER - 999. AREAGECHES CHAPT. C. **PERSAND-809. MEMBERSSENS SANT)** (**
20220528	700	13.5 12.2	11.8	*IF(C3550=9999, AVERAGE(C3549,C3551), C *IF(D3550=9999, AVERAGE(D3549,D3551), D *AVERAGE(F3550,G3550)
20220528	800	12.5	11.8	=IF(C3551=-9999, AVERAGE(C3550,C3552), C =IF(D3551=-9999, AVERAGE(D3550,D3552), D =AVERAGE(F3551,G3551)
20220528	1000	11.8 10.9 10.8	10.6	<ul> <li></li></ul>
20220528 20220528	1100 1200	10.8	10.3 10.8	*IF(C3554-9999, AVERAGE(C3553,C3555), C *IF(D3554-9999, AVERAGE(D3553,D3555), D *AVERAGE(F3554,G3554)
20220528 20220528	1300	15.2		<ul> <li></li></ul>
20220528	1400	16.9	13.3 15.2 16.8 18.1	*IF(C3557*-9999, AVERAGE(C3556,C3558), C *IF(D3557*-9999, AVERAGE(D3556,D3558), D *AVERAGE(F3557,G3557)
01010101	1500 1600	18.9	18.1	*IF(L3000=*usus, AVENAGE)(C3007,C300U), C *IF(D3508-3000, AVERAGE)(D3557,D3550), D *AVERAGE(F3558,G3550) *IF(C3550=*0000, AVERAGE)(C3558,C3560), C *IF(D3550=*0000, AVERAGE)(D3558,D3560), D *AVERAGE)(F3550,C3560), C *IF(D3550=*0000, AVERAGE)(D3558,D3560), D *AVERAGE)(F3550,C3560), D *AVERAGE)(F3550,C3560
20220528	1700	19.8	18.2	*IF(C3560=-9999, AVERAGE(C3559,C3561), C *IF(D3560=-9999, AVERAGE(D3559,D3561), D *AVERAGE(F3560,G3560)
20220528 20220528 20220528 20220528	1800	15.2 16.9 18.5 18.9 20 20.5 21 21.3 21.2 20.9	18.2 19.2 19.3 20.1 20.3 20.3	#FECHAL** 0999. AREAGECISSES.CEM. C #07058-0999. AREAGECISSES.010.0
20220528 20220528 20220528 20220528 20220528	2000	21	19.3	*FFC3563 = 9999, AVERAGEIC3562.C35641. C *FFD3563 = 9999, AVERAGEID3562.D35641. D *AVERAGEIF3563.G35631
20220528	2000 2100 2200 2300	21.3	20.1	*IF(C3564-9999, AVERAGE(C3563,C3565), C *IF(D3564-9999, AVERAGE(D3563,D3565), D *AVERAGE(F3564,G3564)
20220528	2300	20.9	20.3	
	0	20.9	19.3	*IF(C3567*-9999, AVERAGE(C3566,C3568), C *IF(D3567*-9999, AVERAGE(D3566,D3568), D *AVERAGE(F3567,G3567)
20220529 20220529	0 100 200	20.9 19.3 17.4	19.3 17.4 16	*IF(L3080=-9999, AVENAGE)(C3967,C3969), C *IF(D3968=-9999, AVERAGE)(D3967,D3969), D *AVERAGE(F3968,G3968) *IF(C3969=-9999, AVERAGE(C3968,C3970), C *IF(D3969=-9999, AVERAGE)D3968,D3970), D *AVERAGE(F3968,G3969)
20220529	300		15.3 14.8	=IFIC3570=-9999, AVERAGEIC3569,C3571), C =IFID3570=-9999, AVERAGEID3569,D3571), D =AVERAGEIF3570,G3570)
20220529 20220529	400 500 600	15.3 14.8 14.5	14.8 13.8	*IF(C3571=-0909, AVERAGE(C3570,C3572), C *IF(D3571=-0909, AVERAGE(D3570,D3572), D *AVERAGE(F3571,G3571) *IF(C3572=-0909, AVERAGE(C3571,C3573), C *IF(D3572=-0909, AVERAGE(D3570,D3572), D *AVERAGE(F3571,G3573), C *IF(D3572=-0909, AVERAGE(D3570,D3572), D *AVERAGE(C3571,G3573), C *IF(D3572=-0909, AVERAGE(C3571,G3573), C *IF(D3572=-0909, AVERAGE(D3570,D3572), D *AVERAGE(C3570,D3572), D *AVERAGE(
20220529	600	14.5	13.8 13.7	=IF(C3573=-9999, AVERAGE(C3572,C3574), C =IF(D3573=-9999, AVERAGE(D3572,D3574), D =AVERAGE(F3573,G3573)
20220529 20220529	700 800	14.3 13.9	12.8 12.8	*IFIC3574-9999. AVERAGEIC3573.C35751. C *IFID3574-9999. AVERAGEID3573.D35751. D *AVERAGEIF3574.G3574)
20220529	900	13.3	13.1	*IT(L3575**-9899, AVERAGE(C3574,C3578), C *IT(D3575*-9899, AVERAGE(D3574,D3578), U *AVERAGE(F3575,G3575) *IF(C3576*-9999, AVERAGE(C3575,C3577), C *IF(D3576*-9999, AVERAGE(D3575,D3577), D *AVERAGE(F3576,G3576)
20220529	1000	13.3	12.6	«IFIC3577 = 9999, AVERAGEIC3578, C3578, C «IFID3577 = 9999, AVERAGEID3578, D3578), D «AVERAGEIF3577, G3577)
20220529 20220529	1100 1200	13 14.2	12.2 12.7	*IF(C3578~0909, AVERAGE(C3577,C3579), C *IF(D3578~0909, AVERAGE(D3577,D3579), D *AVERAGE(F3578,G3578) *IF(C3579~0909, AVERAGE(C3578,C3580), C *IF(D3579~0909, AVERAGE(D3577,D3579), D *AVERAGE(F3578,G3578) *IF(C3579~0909, AVERAGE(C3578,C3580), C *IF(D3579~0909, AVERAGE(D3577,D3579), D *AVERAGE(F3578,G3578)
20220529	1300	16.9	14.3	*IF(C3580=-9999, AVERAGE(C3579,C3581), C *IF(D3580=-9999, AVERAGE(D3579,D3581), D *AVERAGE(F3580,G3580)
20220520	1400 1500	19.9 21.9	16.9 19.9	*IFIC3581-9999. AVERAGEIC3580.C35821. C *IFID3581-9999. AVERAGEID3580.D35821. D *AVERAGEIF3581.G3581)
20220529	1600	23.3	21.8	
20220529 20220529	1700	24.5 25.5	23.1 24.3	*IF(C3584-9999, AVERAGE(C3583,C3585), C *IF(D3584-9999, AVERAGE(D3583,D3585), D *AVERAGE(F3584,G3584)
20220529	1800 1900	26	25.3	*IF(C3585 = 0939, AVERAGE(C3584,C3586), C *IF(D3585 = 0939, AVERAGE(D3584,D3586), D *AVERAGE(F3585,G3585) *IF(C3586 = 0939, AVERAGE(C3585,C3587), C *IF(D3586 = 0939, AVERAGE(D3585,D3587), D *AVERAGE(F3585,G3587), D *AVERAGE(F3585,D3587), D *AVERAGE(F3585,G3587), D *AVER
20220529	2000	20.6	16.7	*IF(C3587=-9999, AVERAGE(C3588,C3588), C *IF(D3587=-9999, AVERAGE(D3588,D3588), D *AVERAGE(F3587,G3587)
20220529	2100	26.8	26	*IFIC3588 - 9999, AVERAGE(C3587, C3589), C *IFID3588 - 9999, AVERAGE(D3587, D3589), D *AVERAGE(P3588, G3588)
20220520	2300	26.8 26.5 26.2 25.5	26 26.1 25.4 24.3	FIFCSS81 - 3090, AKERAGE(CSS87 CSS80), CIFDSS88 - 2090, AKERAGE(DSS87 DSS80), DAKERAGE(FSS80, DSS80) -IFCSS80 - 3090, AKERAGE(CSS87 CSS90), CIFDSS80 - 2090, AKERAGE(DSS80, DSS90), DAKERAGE(FSS80, DSS80) -IFCSS90 - 3090, AKERAGE(CSS80, CSS90), CIFDSS80 - 2090, AKERAGE(DSS80, DSS90), DAKERAGE(FSS80, DSS90) -IFCSS91 - 3090, AKERAGE(CSS90, CSS92), CIFDSS91 - 2090, AKERAGE(DSS90, DSS91), DAKERAGE(FSS90, DSS90)
20220530	0	25.5	243	*IF(C3591-9999, AVERAGE(C3590,C3592), C *IF(D3591-9999, AVERAGE(D3590,D3592), D *AVERAGE(F3591,G3591)
20220530 20220530	200	22.5	20.9	**IF(C3312**-9888, AVERAGE(C3392,C3592), C **IF(D3392*-9888, AVERAGE(D3392),D **AVERAGE(F3392,D3392), D **AVERAGE(F3392,D3392), D **AVERAGE(F3392,D3392), D **AVERAGE(F3392,D3392),D **AVERAGE(F3392,D3392),D **AVERAGE(F3392,D3392),D **AVERAGE(F3392,D3392),D **AVERAGE(F3392,D3392),D **AVERAGE(F3392,D3393),D **AVERAGE(F3392,D **AV

				##CESSA0899, AREAGECISSES_CESSA_C - 4(20580899, AREAGECISSES_CESSA_C ) - 448EMBER[F1594,D3594] ##CESSA0899, AREAGECISSES_CESSA_C - 4(20580899, AREAGECISSES_CESSA_C ) - 448EMBER[F1594,D3594] ##CESSA0899, AREAGECISSES_CESSA_C - 4(20580899, AREAGECISSES_CESSA_C ) - 448EMBER[F1594,D3595] ##CESSA0899, AREAGECISSES_CESSA_C - 4(20580899, AREAGECISSES_CESSA_C ) - 448EMBER[F1504,D3595] ##CESSA0899, AREAGECISSES_CESSA_C - 4(20580899, AREAGECISSES_CESSA_C ) - 448EMBER[F1504,D3595] ##CESSA0899, AREAGECISS_CESSA_C - 4(20580899, AREAGECISS_CESSA_C ) - 448EMBER[F150
20220530 20220530	300 400	21.8	20.1 18.9	*IF(C3594 - 9999, AVERAGE(C3593,C3595), C *IF(D3594 - 9999, AVERAGE(D3593,D3595), D *AVERAGE(F3594,G3594)  *IF(C3594 - 9999, AVERAGE(C3593,C3595), C *IF(D3594 - 9999, AVERAGE(D3593,D3595), D *AVERAGE(F3594,G3594)  *IF(C3594 - 9999, AVERAGE(C3593,C3595), C *IF(D3594 - 9999, AVERAGE(D3593,D3595), D *AVERAGE(F3594,G3594)
20220530 20220530 20220530 20220530	500	19.9		<ul> <li>FIC35969999. AVERAGEIC3595.C3597). C - FID35969999. AVERAGEID3595.D3597). D - AVERAGEIF3596.G3598)</li> </ul>
20220530	600	19.1	18.8 17.9 17.3 17	*IF(C3597 - 8999, AVERAGE(C3596,C3598), C *IF(D3597 - 9999, AVERAGE(D3596,D3598), D *AVERAGE(F3597,G3597)
20220530	500 900 700 800 900 1000 1000 1200 1200 1400 1400	20.1 19.9 10.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	17.3	*IF(C3598~3939, AVERAGE(C3598,C3599), C *IF(D3598~3939, AVERAGE(D3598,D3690), D *AVERAGE(F3599,C3599) *IF(C3599~3939, AVERAGE(C3598,C3600), C *IF(D3599~3939, AVERAGE(D3598,D3600), D *AVERAGE(F3599,G3599)
20220530 20220530 20220530 20220530	900	17.2	168 167 167 185 213 242	*IFIC3800=-9999.AVERAGEIC3599.C3601). C *IFID3600=-9999.AVERAGEID3599.D3601). D *AVERAGEIF3600.G3600)
20220530	1100	17.8	16.7	*IF(C3801 = 3939), AVENAGE(C3800,C3802), C *IF(D3801 = 5939), AVENAGE(D3800,D3802), D *AVENAGE(F3801,G3801) *IF(C3802 = 3939), AVENAGE(C3801,C3803), C *IF(D3802 = 5939), AVENAGE(D3801,D3803), D *AVENAGE(F3802,G3802)
20220530	1200	18.5	16.4	*IF(C3603-4999, AVERAGE(C3602,C3604), C *IF(D3603-9999, AVERAGE(D3602,D3604), D *AVERAGE(F3603,G3603)
20220530 20220530 20220530 20220530	1300	21.3	18.5	*IF(C3804=3999, AVERAGE(C3803,C3805), C *IF(D3804=3999, AVERAGE(D3803,D3805), D *AVERAGE(F3804,G3804) *IF(C3804=3999, AVERAGE(C3804,C3806), C *IF(D3804=3999, AVERAGE(D3803,D3806), D *AVERAGE(F3804,G3804)
20220530	1500	25.9	24.2	*IF(C3606~9999, AVERAGE(C3605,C3607), C *IF(D3606~9999, AVERAGE(D3605,D3607), D *AVERAGE(F3606,G3606)
20220530 20220530	1600 1700	27.1	25.9	*IFIC3807=-9999.AVERAGEIC3606.C36081.C *IFID3607=-9999.AVERAGEID3606.D36081.D *AVERAGEIF3607.G36071
20220530 20220530	1700	27.9	26.9 27.8 27.9	-IF (C3608 - 9999, AVERAGE)(C3607, C3609), C -IF (C3608 - 9999, AVERAGE)(C3607, C3609), D -AVERAGE)(F3609, C3609) -IF (C3609 - 9999, AVERAGE)(C3608, C3610), C -IF (C3609 - 9999, AVERAGE)(D3608, D3610), D -AVERAGE(F3609, G3609)
20220530 20220530	1800 1900	28.6	27.9	*IF(C3610=-9999, AVERAGE(C3609,C3611), C *IF(D3610=-9999, AVERAGE(D3609,D3611), D *AVERAGE(F3610,G3610)
20220530 20220530	2000 2100	29.4	28.3 27.7	*(F)C3611=3999, AVERAGE(C3610,C3612), C *(F)D3611=3999, AVERAGE(D3610,D3612), D *(AVERAGE(F3611,G3611) -(E)C3613=3999, AVERAGE(C3610,C3612), C *(F)D3613=3999, AVERAGE(D3610,D3612), D *(AVERAGE(F3611,G3611))
20220530	2200	29.2 28.4	27.7	*IF(C3613=0909, AVERAGE(C3612, C3614), C *IF(D3613=0909, AVERAGE(D3612, D3614), D *AVERAGE(F3613, G3613)
20220530	2300	28.8	27.3	*IFIC3614*-9999.AVERAGEIC3613.C3615). C *IFID3614*-9999.AVERAGEID3613.D3615). D *AVERAGEIF3614.G3614)
20220531 20220531	100	27.9 26.7	28.8 25.4	-IF(C3615=3999, AVERAGE(C3614,C3616), C -IF(D3615=3999, AVERAGE(D3614,D3616), D -AVERAGE(F3615,G3615) -IF(C3616=3999, AVERAGE(C3615,C3617), C -IF(D3616=3999, AVERAGE(D3615,D3617), D -AVERAGE(F3616,G3616)
20220531	200	25.4	24.2	«IF(C36179999, AVERAGE(C3616,C3618), C «IF(D36179999, AVERAGE(D3616,D3618), D «AVERAGE(F3617,G3617)
20220531 20220531	300 400	24.4 23.6	23.5 23.1	*(FIC3618-9999, AVERAGEIC3617, C3619), C *(FID3618-9999, AVERAGEID3617, D3619), D *(AVERAGEIF3618, C3618)
20220531	500	23.2	22.5	*IF(C9820=9999, AVERAGE(C3619,C3621), C *IF(D3620=9999, AVERAGE(D3619,D3621), D *AVERAGE(F3620,G3620)
20220531 20220531	600 700	22.9	22.4 21.6	*IFIC3821=-9999.AVERAGEIC3620.C36221.C *IFID3621=-9999.AVERAGEID3620.D36221.D *AVERAGEIF3621.G3621)
20220531	800	22.5	20.3	-IF (C3622 - 9999, AVERAGE)(C3621,C3623), C -IF (D3622 - 9999, AVERAGE)(D3621,D3623), D -AVERAGE(F3622,D3624)IF (C3623 - 9999, AVERAGE)(C3622,C3624), C -IF (D3623 - 9999, AVERAGE)(D3622,D3624), D -AVERAGE(F3623,G3623)
20220531	900 900	20.3	19.2	«IF(C3824=-9999, AVERAGE(C3623,C3625), C «IF(D3624=-9999, AVERAGE(D3623,D3625), D «AVERAGE(F3624,G3624)
20220531	1000	20.2	19.5	*IFIC3825=3999. AVERAGEIC3624.C36261. C *IFID3625=3999. AVERAGEID3624.D36261. D *AVERAGEIF3625.G38251 -IFIC3825=3999. AVERAGEIC3624.C36261. C *IFID3626=3999. AVERAGEID3624.D36261. D *AVERAGEIF3625.G38251
20220531	1000 1100 1200 1300	21.1	195 192 19.7 21.1	*IF(C9627=9999, AVERAGE(C3628,C3628), C *IF(D3627=9999, AVERAGE(D3626,D3628), D *AVERAGE(F3627,G3627)
20220531	1300	23.6	21.1	*IF(C3628=-9999, AVERAGE(C3627,C3629), C *IF(D36289999, AVERAGE(D3627,D3629), D *AVERAGE(F3628,G3628)
20220531 20220531	1400	25.6	23.6 25.6	<ul> <li>IF (C3629=9999, AVERAGE)(C3628,C3630), C = IF (D3629=9999, AVERAGE)(D3628,D3630), D = AVERAGE(F3629,D3629)</li> <li>IF (C3629=9999, AVERAGE)(C3629,C3631), C = IF (D3630=9999, AVERAGE)(D3629,D3631), D = AVERAGE(F3630,G3630)</li> </ul>
20220531	1600	28.1	27	*IF(C3631=-9999, AVERAGE(C3630,C3632), C *IF(D3631=-9999, AVERAGE(D3630,D3632), D *AVERAGE(F3631,G3631)
20220531 20220531	1700	28.6	28 28 6	*IFIC3832=3999. AVERAGEIC3831.C38331. C *IFID3832=3999. AVERAGEID3831.D38331. D *AVERAGEIF3832.G38321 *IFIC3833-8999. AVERAGEID3831.D38331. D *AVERAGEIF3832.G38331.
20220531	1900	29.8	28.9	*IF(C3634=9999, AVERAGE(C3633,C3635), C *IF(D3634=9999, AVERAGE(D3633,D3635), D *AVERAGE(F3634,G3634)
20220531 20220531 20220531 20220531 20220531 20220531 20220531 20220531 20220531 20220531 20220531	1400 1500 1600 1700 1800 1900 2000 2100 2200 2200	229 220 220 220 220 220 220 220 220 220	238 27 28 28 28 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
20220531	2200	30	28.5	<ul> <li>FIC3837 - 9939, AVERAGE(C3636,C3638), C. *FID3637 - 9939, AVERAGE(D3636,D3638), D. *AVERAGE(P3637,G3637)</li> </ul>
20220531	2300	29.2	28.3	*IF(C3638-9999, AVERAGE(C3637,C3639), C *IF(D3638-9999, AVERAGE(D3637,D3639), D *AVERAGE(F3638,G3638)
20220801 20220801	0	20.3 27.1	27.1 25.7	**************************************
20220801 20220801	200 300	25.7	25.7 23.4 23.4	*IF(C3841=-9999, AVERAGE(C3840,C3842), C *IF(D3841=-9999, AVERAGE(D3840,D3842), D *AVERAGE(F3841,G3841)
20220801 20220801	300	24.6	23.4 23.4	*IF(C3842=3999, AVERAGE(C3841,C3843), C *IF(D3842=9999, AVERAGE(D3841,D3843), D *AVERAGE(F3842,G3842) *IF(C3842=3999, AVERAGE(C3841,C3843), C *IF(D3842=3999, AVERAGE(D3841,D3843), D *AVERAGE(F3842,G3842)
20220601	400 500 600	24.1 24.1 23.5	22.7	*IF(C3844=9999, AVERAGE(C3843,C3845), C *IF(D3844=9999, AVERAGE(D3843,D3845), D *AVERAGE(F3844,G3844)
20220801 20220801	600	23.5	22.2 22.2	*IF(C3845=3939, AVERAGE(C3644,C3846), C *IF(D3845=3939, AVERAGE(D3844,D3846), D *AVERAGE(F3845,G3845)
20220601	700 800	23.1 22.5	21.3	*IFIC3647=3999, AVERAGE(C3646,C3648), C *IFID3646=3999, AVERAGE(D3646,D3648), D *AVERAGE(F3647,G3647)
20220601 20220601	900 1000	22.1 22.4	21.4 21.9	*IF(C3848*-9999, AVERAGE(C3647,C3649), C *IF(D3648*-9999, AVERAGE(D3647,D3649), D *AVERAGE(F3648,G3648)
20220801	1100	22.A 22.4		<ul> <li>IF (C3649=3939), AVENAGE (C3648,C3650), C = IF (C3649=3939), AVENAGE (C3648,C3650), D = AVENAGE (F3649,C3649)</li> <li>IF (C3649=3939), AVENAGE (C3649,C3650), C = IF (C3649=3939), AVENAGE (C3648,C3650), D = AVENAGE (F3649,C3649)</li> <li>IF (C3649=3939), AVENAGE (C3649,C3650), C = IF (C3649=3939), AVENAGE (C3648,C3650), D = AVENAGE (F3649,C3649)</li> </ul>
20220601	1200	22.A 23.1 24.8 26.4	22 22	*IF(C3651=-9999,AVERAGE(C3650,C3652),C *IF(D3651=-9999,AVERAGE(D3650,D3652),D *AVERAGE(F3651,G3651)
20220601 20220601	1300 1400	24.8	23.1 24.3	*IF(C3852=3999, AVERAGE(C3851,C3853), C *IF(D3852=3999, AVERAGE(D3851,D3853), D *AVERAGE(F3852,G3852)
20220601	1500	27 A	25.8	*IF(C3854=9999, AVERAGE(C3853,C3855), C *IF(D3854=9999, AVERAGE(D3853,D3855), D *AVERAGE(F3854,G3854)
20220601 20220601	1600 1700	28.4	27.1 27.4	*IF(C3855=-9999, AVERAGE(C3654,C3656), C *IF(D3655=-9999, AVERAGE(D3654,D3656), D *AVERAGE(F3655,G3655)
20220801	1700	28.7	27.4	<ul> <li>IF (C3856=3939), AVENAGE (C3855, C3857), C = IF (C3856=9999), AVENAGE (C3855, C3857), D = AVENAGE (F3856, C3856)</li> <li>IF (C3856=3939), AVENAGE (C3858, C3857), C = IF (C3857=9999), AVENAGE (C3856, C3858), D = AVENAGE (F3857, C3857)</li> </ul>
20220801 20220801 20220801 20220801	1800 1900 2000 2100	28.6	28 26 25.8	*IF(C3658~9999, AVERAGE(C3657,C3659), C *IF(D3658~9999, AVERAGE(D3657,D3659), D *AVERAGE(F3658,G3658)
20220801	2000	27.7	25.8 25.1	*IF(C3859=3999, AVERAGE(C3658,C3860), C *IF(D3659=3999, AVERAGE(D3858,D3860), D *AVERAGE(F3859,G3859) *IF(C3859=3999, AVERAGE(C3658,C3860), C *IF(D3859=3999, AVERAGE(D3858,D3860), D *AVERAGE(F3859,G3859)
20220801	2200	26.5	24.8	*IF(C3861=9999, AVERAGE(C3860,C3862), C *IF(D3861=9999, AVERAGE(D3860,D3862), D *AVERAGE(F3861,G3861)
20220801	2300	24.8	21.7	*IF(C3862=-9999, AVERAGE(C3661,C3663), C *IF(D3662=-9999, AVERAGE(D3661,D3663), D *AVERAGE(F3662,G3662)
20220801 20220801 20220802 20220802 20220802 20220802 20220802 20220802 20220802 20220802 20220802	100	27.4 28.4 28.4 28.7 28.6 28.7 27.5 27.5 28.5 28.8 29.7 27.1 20.6 20.8 20.8 20.8 20.8 20.8 20.8 20.8 20.8	248 21.7 20.1 20.6 20 19.8 19.8	<ul> <li>IFIC3863 - 3939, AVENAGE(C3862,C3864), C - IFID3863 - 3939, AVENAGE(D3862,D3864), D - AVENAGE(F3863,G3863)</li> <li>IFIC3864 - 3939, AVENAGE(C3863,C3865), C - IFID3864 - 3939, AVENAGE(D3863,D3865), D - AVENAGE(F3864,G3864)</li> </ul>
20220602	200	20.6	20	*IF(C3865=-9999, AVERAGE(C3664,C3666), C *IF(D3665=-9999, AVERAGE(D3664,D3666), D *AVERAGE(F3665,G3865)
20220802	100 200 300 400 500 600 700	20.2	19.8	*IF(C3888=3999, AVERAGE(C3885,C3887), C *IF(D3888=3999, AVERAGE(D3885,D3887), D *AVERAGE(F3888,G3888) *IF(C3887=3999, AVERAGE(C3888,C3888), C *IF(D3887=3999, AVERAGE(D3885,D3888), D *AVERAGE(F3887,G3887)
20220602	500	19.8	19.4	<ul> <li>FIC3868 - 8999. AVERAGEIC3667.C36691. C - FID3668 - 9999. AVERAGEID3667.D36691. D - AVERAGEIF3668.G36681</li> </ul>
20220602	600	19.6	19.4 19.4 19.5	-IF(C3869-9999, AVERAGE(C3868,C3670), C -IF(D3869-9999, AVERAGE(D3868,D3670), D -AVERAGE(F3869,G3869)
20220602	800	19.5	192	**IFIC3671=-9999.AVERAGEIC3670.C36721.C **IFID3674=-9999.AVERAGEID3670.D36721.D **AVERAGEIF3671.G36711
20220602	900	19.5 19.2 19.1 18.8	19.1	*IF(C3672=-9999, AVERAGE(C3671,C3673), C *IF(D3672=-9999, AVERAGE(D3671,D3673), D *AVERAGE(F3672,G3672)
20220602 20220602	1000 1100	19.1	18.6 18.7	*IF(C9873=4999, AVERAGE(C3872,C3874), C *IF(D3873=4999, AVERAGE(D3872,D3874), D *AVERAGE(F3873,G3873) *IF(C9874=4999, AVERAGE(C3872,C3875), C *IF(D3874=9999, AVERAGE(D3873,D3875), D *AVERAGE(F3874,G3874)
20220602	1200	19.1	18.8	«IFIC3675=-9999. AVERAGEIC3674.C3676). C «IFID3675»-9999. AVERAGEID3674.D3676). D «AVERAGEIF3675.G3675)
20220602 20220602	1300 1400	19.1	18.6 18.1	*IF(C3676=3999, AVERAGE(C3675,C3677), C *IF(D3676=3999, AVERAGE(D3675,D3677), D *AVERAGE(F3676,G3676) *IF(C3676=3999, AVERAGE(C3675,C3677), C *IF(D3676=3999, AVERAGE(D3675,D3677), D *AVERAGE(F3676,G3676)
20220602	1500	19.1 19.6	18.2	-IF(C3678=-9999, AVERAGE(C3677,C3679), C -IF(D36789999, AVERAGE(D3677,D3679), D -AVERAGE(F3678,G3678)
20220602 20220602	1600 1700	19.6 21.7	18.4 19.6	-IF(C3679-9999, AVERAGE(C3678,C3680), C -IF(D3679-9999, AVERAGE(D3678,D3680), D -AVERAGE(F3679,G3679)
20220602	1800	22.7	21.4	*IF(C3880 - 3939), AVENAGE(C3879,C3881), C *IF(D3880 - 3939), AVENAGE(D3879,D3881), D *AVENAGE(F3880,G3880) *IF(C3881 - 3939), AVENAGE(C3880,C3882), C *IF(D3881 - 3939), AVENAGE(D3880,D3882), D *AVENAGE(F3881,G3881)
20220602	1900 2000	23.1 23.2 23 23.7	22.2 22.5	«IFIC3882-9999.AVERAGEIC3681.C3683). C «IFID3682-9999.AVERAGEID3681.D3683). D «AVERAGEIF3682.G3682)
20220602 20220602	2000	23.2	22.5	*IF(C3883=9999, AVERAGE(C3882,C3884), C *IF(D3883=9999, AVERAGE(D3882,D3884), D *AVERAGE(F3883,G3883) *IF(C3884=9999, AVERAGE(C3883,C3885), C *IF(D3884=9999, AVERAGE(D3882,D3885), D *AVERAGE(F3883,G3883)
20220602	2200	23.7	22.9 21.5	«IF(C3885=-9999, AVERAGE(C3684,C3686), C «IF(D3685=-9999, AVERAGE(D3684,D3686), D «AVERAGE(F3685,G3885)
20220602 20220603	2300	23.5 21.6 20	21.5 19.9	*IF(C3888=3999, AVERAGE(C3685,C3687), C *IF(D3686=3999, AVERAGE(D3885,D3687), D *AVERAGE(F3886,G3886) *IF(C3887=3999, AVERAGE(C3685,C3687), C *IF(D3687=3999, AVERAGE(D3885,D3687), D *AVERAGE(F3886,G3886)
20220603	100	20	18.1	<ul> <li>IF(C9888=9999, AVERAGE(C9887,C9889), C = IF(D9888=9999, AVERAGE(D9887,D3889), D = AVERAGE(F3888,G9888)</li> </ul>
20220603	200	18.1	17 16.4 16	-IFIC3889-3939, AVERAGE(C3688,C3690), C -IFIC3689-9939, AVERAGE(D3688,D3690), D -AVERAGE(F3689,G3689)
20220603	400	16.6	16	**IF(C3891=3999, AVERAGE(C3890,C3892), C **IF(D3891=3999, AVERAGE(D3890,D3891), D **AVERAGE(F3891,G3891)
20220603	500	16.2	15.5	*IF(C3692=-8999, AVERAGE(C3691,C3693), C *IF(D3692=-9999, AVERAGE(D3691,D3693), D *AVERAGE(F3692,G3692)
20220803 20220803 20220803	700	16.3	15 15.3	<ul> <li>FIC3894-9999, AVERAGEIC3892,C38941, C -FID3893-9999, AVERAGEID3892,D38941, D -AVERAGEIF3893,D38951</li> <li>FIC3894-9999, AVERAGEIC3893,C38951, C -FID3894-9999, AVERAGEID3893,D38951, D -AVERAGEIF3894,G38941</li> </ul>
20220603	200 300 400 600 700 700 800 900 1000 1100	16	15 15.3 14.9 14.6 13.1 13.1	*IF(C3695=-9999, AVERAGE(C3694,C3696), C *IF(D3695=-9999, AVERAGE(D3694,D3696), D *AVERAGE(F3695,G3695)
20220803	1000	15.1	14.6	**************************************
20220803	1100	14.8	13	*IF(C3698 = 4999, AVERAGE(C3697, C3699), C *IF(D3698 = 4999, AVERAGE(D3697, D3699), D *AVERAGE(F3698, G3698)
20220803	1300	15.7	13.1	*IF(C3898-9999, AVEHAGE(C3898,C3700), C *IF(D3898-9999, AVERAGE(D3898,D3700), D *AVERAGE(F3899,G3899) *IF(C37010-9999, AVERAGE(C3899,C3701), C *IF(D37010-9999, AVERAGE(D3898,D3701), D *AVERAGE(F3899,G3899)
20220603 20220603 20220603 20220603 20220603 20220603 20220603	1400	20.1	15.6 18.5	*IF(C3701=-9999, AVERAGE(C3700,C3702), C *IF(D3701=-9999, AVERAGE(D3700,D3702), D *AVERAGE(F3701,G3701)
20220803 20220803	1300 1400 1500 1600	18.1 17.1 16.6 16.2 15.9 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3	20.1 21.5	*IF(C3702 = 4999, AVERAGE(C3701, C3703), C *IF(D3702 = 4999, AVERAGE(D3701, D3703), D *AVERAGE(F3702, G3702) *IF(C3702 = 4999, AVERAGE(C3702, C3704), C *IF(D3702 = 4999, AVERAGE(D3702, D3704), D *AVERAGE(F3702, G3702)
20220603	1700	23.7	22.8	*IF(C3704=0909, AVERAGE(C3703,C3705), C *IF(D3704=0909, AVERAGE(D3703,D3705), D *AVERAGE(F3704,G3704)
20220603 20220603	1800 1900	23.7 24.5 25.1	23.7 24.3	*IF(C3705 = 9939, AVERAGE(C3704,C3706), C *IF(D3705 = 9999, AVERAGE(D3704,D3706), D *AVERAGE(F3705,G3705)
20220603	2000	25.4	24.9	<ul> <li>IFIC3707 = 4999, AVERAGE(C3705,C3707), C = IFID3706 = 4999, AVERAGE(U3705,D3707), D = AVERAGE(F3706,G3708)</li> <li>IFIC3707 = 4999, AVERAGE(C3706,C3708), C = IFID3707 = 4999, AVERAGE(D3706,D3708), D = AVERAGE(F3707,C3707)</li> </ul>
20220603	2100	25.5	24.6	*IF(C3708 = 4999, AVERAGE(C3707, C3709), C *IF(D3708 = 4999, AVERAGE(D3707, D3709), D *AVERAGE(F3708, G3708)
20220603 20220603	2200 2300	25.7 25.3	25.2 24.8	*IF(C3708=9999, AVERAGE(C3708,C3710), C *IF(D3708=9999, AVERAGE(D3708,D3710), D *AVERAGE(F3709,G3709) *IF(C3710=9999, AVERAGE(C3709,C3711), C *IF(D3710=9999, AVERAGE(D3709,D3711), D *AVERAGE(F3710,G3710)
20220604	0	24.8	23.8	*IF(C3711=-9999, AVERAGE(C3710,C3712), C *IF(D37119999, AVERAGE(D3710,D3712), D *AVERAGE(F3711,G3711)
20220604 20220604	100 200	23.9 22.7	22.7 21.5	*IF(C3712 - 4999, AVERAGE(C3711,C3713), C -IF(D3712 - 4999, AVERAGE(D3711,D3713), D -AVERAGE(F3712,G3712) *IF(C3713 - 4999, AVERAGE(C3712,C3714), C -IF(D3713 - 4999, AVERAGE(D3712,D3714), D -AVERAGE(F3712,C3714), C -IF(D3713 - 4999, AVERAGE(D3712,D3714), D -AVERAGE(F3712,C3714), C -IF(D3713 - 4999, AVERAGE(D3712,D3714), D -AVERAGE(F3712,C3714), C -IF(D3713 - 4999, AVERAGE(D3712,D3714), D -AVERAGE(F3712,D3714), D -AVER
20220604	300	21.6	20.7 20.5	*FIC3714-9999. AVERAGEIC3713.C3715). C *FID3714-9999. AVERAGEID3713.D3715). D *AVERAGEIF3714.G3714)
20220604	300 400 500 600	21.6 20.9 20.6 20.1	20.5	-IF(C37159999, AVERAGE(C3714,C3716), C -IF(D37159999, AVERAGE(D3714,D3716), D -AVERAGE(F3715,G3715)
20220604	600	20.1	20 18.7	<ul> <li>F[C3717 - 9999, AVERAGE[C3718,C3718], C - F[D3717 - 9999, AVERAGE[D3716,D3718], D - AVERAGE[F3717,G3717)</li> </ul>
20220804 20220804	700 800 900	19.3 17.3 16.3	15.7 15 14	*IFIC3718-9999.AVERAGE(C3717.C3719). C *IFID3718-9999.AVERAGE(D3717.D3719). D *AVERAGE(F3718.G3718)
20220604	900	16.3	14	**IF(C3720 = 4999, AVERAGE(C3718,C3720), C =I*(D3719 = 4999, AVERAGE(D3718,D3720), D =AVERAGE(F3719,G3719) *IF(C3720 = 4999, AVERAGE(C3719,C3721), C =I*(D3720 = 4999, AVERAGE(D3719,D3721), D =AVERAGE(F3719,C3720)
20220804	1000	15.1	11.9	«IFIC3721 = 4999. AVERAGEIC3720.C3722). C «IFID3721 = 4999. AVERAGEID3720.D3722). D «AVERAGEIF3721.G3721)
20220604	1100	12.6	11.6 12.6	*IF(C3722 = 4999, AVERAGE(C3721, C3723), C *IF(D3722 = 4999, AVERAGE(D3721, D3723), D *AVERAGE(F3722, G3722) *IF(C3723 = 4999, AVERAGE(C3722, C3724), C *IF(D3723 = 4999, AVERAGE(D3722, D3724), D *AVERAGE(F3722, C3724) *IF(C3723 = 4999, AVERAGE(C3722, C3724), C *IF(D3723 = 4999, AVERAGE(D3722, D3724), D *AVERAGE(F3722, G3722)
20220604	1300	17.1	14.7	<ul> <li>F[C3724-9999, AVERAGE[C3723,C3725], C -F[D3724-9999, AVERAGE[D3723,D3725], D -AVERAGE[F3724,G3724)</li> </ul>
20220604	1400	20.1	17.1	*IFIC3725=0009.AVERAGE(C3724.C3726).C *IFID3725=0009.AVERAGE(D3724.D3726).D *AVERAGE(F3725.G3725)
2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04 2022/06/04	1000 1200 1200 1400 1500 1500 1500 1700 1700 1800	15.1 12.8 15.1 17.1 20.1 24.7 26.1 26.7 26.9 26.9 27	119 116 126 147 17.1 20.1 22.1 24.7	<ul> <li>**IF(C3727 = 0010), AVERAGE(C3725,C3727), C = I*P(D3726 = 5010), AVERAGE(D3725,D3727), U = AVERAGE(F3726,G3726)</li> <li>**IF(C3727 = 0010), AVERAGE(C3726,C3728), C = I*F(D3727 = 5010), AVERAGE(D3726,D3728), D = AVERAGE(F3727,G3727)</li> </ul>
20220804	1700	26.1	24.7	*IF(C3728-9999, AVERAGE(C3727,C3729), C *IF(D3728-9999, AVERAGE(D3727,D3729), D *AVERAGE(F3728,G3728)
20220604	1800	26.7	26 26.4 26.6	*IF(C3729 = 4999, AVERAGE(C3728,C3730), C =IF(D3729 = 9999, AVERAGE(D3728,D3730), D =AVERAGE(F3729,G3729) *IF(C3729 = 4999, AVERAGE(C3729,C3729), C =IF(D3729 = 4999, AVERAGE(D3729,D3729), D =AVERAGE(F3729,G3729)
20220604	2000	27	26.6	*IF(C3731 = 4999, AVERAGE(C3730,C3732), C *IF(D3731 = 9999, AVERAGE(D3730,D3732), D *AVERAGE(F3731,G3731)
20220804 20220804	2100	26.9	26.5	-IFIC37329999. AVERAGEIC3731.C37331. C -IFID37329999. AVERAGEID3731.D37331. D -AVERAGEIF3732.G37321
20220804	2300	26.9 26.8 26.3 24.8	26.2 24.8 23.3	<ul> <li></li></ul>
20220804 20220805 20220805	0	24.8	23.3	*IF(C3735-9999, AVERAGE(C3734,C3736), C *IF(D3735-9999, AVERAGE(D3734,D3736), D *AVERAGE(F3735,G3735)
	100	23.5 21.3	21.3 18.6	### (## 1990 ### 1990
20220605	200			

20220605 20220605	300 400	19.3 18.8	17.7 16.8	*IF(C3798-0999, AVERAGE(C3757,C3739), C *IF(D3738-0999, AVERAGE(D3757,D3739), D *AVERAGE(F3758,G3738) *IF(C3759-0999, AVERAGE(C3738,C3749), C *IF(D3739-0999, AVERAGE(D3738,D3740), D *AVERAGE(F3729,G3739)
20220605				-IF(C3739-9999, AVENAGE(C3738,C3740), C -IF(D3739-9999, AVENAGE(D3738,D3740), D -AVENAGE(F3739,G3739) -IF(C3740-9999, AVENAGE(C3739,C3741), C -IF(D3740-9999, AVENAGE(D3739,D3741), D -AVENAGE(F3740,G3740)
20220805 20220805 20220805	600	16.7	15.1	*IF(C3741=-9999,AVERAGE(C3740,C3742), C *IF(D3741=-9999,AVERAGE(D3740,D3742), D *AVERAGE(F3741,G3741)
	500 600 760 800 900 1000 1100 1100 1200 1300 1400 1500	18.8 16.7 15.1 15 14.8 14.7 14 15.1 17.4	155 151 119 118 124 125 124 115	*IF(C3742=4999, AVERAGE(C3741,C3743), C *IF(D3742=4999, AVERAGE(D3741,D3743), D *AVERAGE(F3742,G3742) *IF(C3743=4999, AVERAGE(C3742,C3744), C *IF(D3743=4999, AVERAGE(D3741,D3744), D *AVERAGE(F3743,G3743)
20220805 20220805 20220805 20220805 20220805	900	14.8	13.4	*IFIC3744~8989. AVERAGEIC3743.C37451. C *IFID3744~9899. AVERAGEID3743.D37451. D *AVERAGEIF3744.G37441
20220605	1000	14.7	13.5	•IF(C3745-9999, AVERAGE(C3744,C3746), C •IF(D3745-9999, AVERAGE(D3744,D3746), D •AVERAGE(F3745,G3745)
20220605	1200	15.1	13.8	*IF(C3746=9899,AVERHOLE(C3746),C3745),C *IF(D3747=9999,AVERHOLE(D3746),D3745),D *AVERHOLE(F3746,C3746) *IF(C3747=9999,AVERAGE(C3746,C3748),C *IF(D3747=9999,AVERAGE(D3746),D3748),D *AVERAGE(F3747,C3747)
20220805 20220805 20220805	1300	17.4	15.1	*IF(C3748=-9999, AVERAGE(C3747,C3749), C *IF(D3748=-9999, AVERAGE(D3747,D3749), D *AVERAGE(F3748,G3748)
20220805	1400	20.6 23.9	15.1 17.4 20.6	•IF(CS749=-9999, AVERAGE(CS748,CS750), C •IF(DS749=-9999, AVERAGE(DS748,DS750), D •AVERAGE(FS749,GS749) •IF(CS750=-9999, AVERAGE(CS749,CS751), C •IF(CS750=-9999, AVERAGE(DS749,DS751), D •AVERAGE(FS750,GS750)
20220605	1600	25.8	23.9	*IFIC3751=-9999.AVERAGEIC3750.C3752.C *IFID3751=-9999.AVERAGEID3750.D3752).D *AVERAGEIF3751.G3751)
20220605	1600 1700	26.7 27.2	25.6	*IF(C3752=-9999, AVERAGE(C3751,C3753), C *IF(D3752=-9999, AVERAGE(D3751,D3753), D *AVERAGE(F3752,G3752)
20220805 20220805	1800 1900	27.5	25.7 25.4	*IF(C3753*-9999, AVENAGE(C3752,C3754), C *IF(D3753*-9999, AVENAGE(D3752,D3754), D *AVENAGE(P3753,G3753) *IF(C3754*-9999, AVENAGE(C3753,C3754), C *IF(D3754*-9999, AVENAGE(D3753,D3755), D *AVENAGE(P3754,G3754)
20220605	2000	27.5	26.1	*IF(C3755=-9999, AVERAGE(C3754,C3756), C *IF(D3755=-9999, AVERAGE(D3754,D3756), D *AVERAGE(F3755,G3755)
20220605 20220605	2100 2200	27.4 26.9	25.6 25.8	*IF(C3756*-9999, AVERAGE(C3755,C3757), C *IF(D3756*-9999, AVERAGE(D3755,D3757), D *AVERAGE(F3756,D3756)
20220605	2300	26.6	25.6	**IFC3757**-0899, AVERAGE[C3750,C3750], C **IF[D3757*-0899, AVERAGE[D3750,D3750], D **AVERAGE[C3757,D3757] **IFC3758*-0999, AVERAGE[C3757,C3750], C **IFD3758*-0999, AVERAGE[D3757,D3750], D **AVERAGE[C3758,D3758]
20220606	0	25.7	25.2	*IF(C3759=-9999, AVERAGE(C3758,C3760), C *IF(D3759=-9999, AVERAGE(D3758,D3760), D *AVERAGE(F3759,G3759)
20220606 20220606	100 200	25.2 23.8	23.4 21.8	•IF(C3780 = 4999, AVERAGE(C3759,C3761), C =IF(D3760 = 4999, AVERAGE(D3759,D3761), D =AVERAGE(F3760,G3760) •IF(C3781 = 4999, AVERAGE(C3759,C3781), C =IF(D3761 = 4999, AVERAGE(D3759,D3761), D =AVERAGE(F3760,G3760)
20220606	300	21.8	19.9	*IFICS762 - 9999. AVERAGEIC3761.C37631. C *IFID3762 - 9999. AVERAGEID3761.D37631. D *AVERAGEIFS762.G37621
20220606 20220606	400 500	20.8	19.5 18.9	*IF(C3763*-9999, AVERAGE(C3762,C3764), C *IF(D3763*-9999, AVERAGE(D3762,D3764), D *AVERAGE(F3763,G3763)
20220606		20.4	18.9	*IF(C3764 - 9999, AVENAGE(C3763,C3765), C *IF(D3764 - 9999, AVENAGE(D3763,D3765), D *AVENAGE(F3764,G3764)  *IECCYTES - 0000, AVED ACCITICATA COTTAGE, C *IECCYTES - 0000, AVED ACCITICATA C *IECCATAGE, C *IECCATAGE
20220606	900 700 900 900	18.9 18.4	15.8	•IF(C3768=-9999, AVERAGE(C3765,C3767), C =IF(D3766=-9999, AVERAGE(D3765,D3767), D =AVERAGE(F3766,G3768)
20220606	800	16.8	15.6 15.1	*IF(C3767 = 9999, AVERAGE(C3768,C3768), C *IF(D3767 = 9999, AVERAGE(D3768,D3768), D *AVERAGE(F3767,G3767)
20220606	1000	16.7		*IFIC3768*-9899.AVERAGEIC3767,C3769,C *IFIC3769*-9999,AVERAGEIC3767,C3769,C *AVERAGEIF3769,C3769) *IFIC3769*-9999.AVERAGEIC3768.C37701.C *IFIC3769*-9999.AVERAGEIC3768.C37701.D *AVERAGEIF3769,C3769)
20220606	1100	16.1	15.1	*IF(C3770=-9999, AVERAGE(C3769,C3771), C *IF(D3770=-9999, AVERAGE(D3769,D3771), D *AVERAGE(F3770,G3770)
20220606	1000 1100 1200 1300 1400 1500 1600 1700 1800 1900	16.7 16.1 18 21	15.1 15.1 15.2 18 21 23	*IF(CS771=-9999,AVERAGE(CS770,CS772), C *IF(DS771=-9999,AVERAGE(DS770,DS772), D *AVERAGE(FS771,CS771) *IFICS772=-9999,AVERAGE(CS771,CS773), C *IFICS772=-9999,AVERAGE(DS770,DS773), D *AVERAGE(FS772,CS773)
20220606	1400	23.6 24.3 25.8	21	+IF(CS773=-9999, AVERAGE(C3772,C3774), C -IF(D3773=-9999, AVERAGE(D3772,D3774), D -AVERAGE(F3773,G3773)
20220606	1500	24.3	23	*IF(C3774-9999, AVERAGE(C3773,C3775), C *IF(D3774-9999, AVERAGE(D3773,D3775), D *AVERAGE(F3774,D3774)
20220606	1790	26.6	25.4	*IFIC3776~9999.AVERAGEIC3775.C3777.C *IFIC3776~9999.AVERAGEIC3775.C3777.D *AVERAGEIF3776.C37761
20220606	1800	26.6	19.2	*IF(C3777=9999,AVERAGE(C3776,C3778), C *IF(D3777=9999,AVERAGE(D3776,D3778), D *AVERAGE(F3777,G3777)
20220806 20220806	1900	26.6 26.6 20.5 22.1	25.4 19.2 19.1 20.5	*IF(CS778=-9999, AVERAGE(CS777, CS779), C *IF(DS778=-9999, AVERAGE(DS777, DS779), D *AVERAGE(FS778, GS778) *IF(CS779=-9999, AVERAGE(CS778, CS779), C *IF(DS779=-9999, AVERAGE(DS779, DS789), D *AVERAGE(FS779, GS779)
20220606	2100	22.4	22.1	+IF(C3780=-9999, AVERAGE(C3779,C3781), C +IF(D3780=-9990, AVERAGE(D3779,D3781), D +AVERAGE(F3780,G3780)
20220606	2200 2300	22.7 21.3	213	*IF(C3781=-9999, AVERAGE(C3780,C3782), C *IF(D3781=-9999, AVERAGE(D3780,D3782), D *AVERAGE(F3781,G3781)
20220606 20220607	2300	20.1	20.1 19.7	-IF (CS782-9999, AVENAGE)(CS781, CS783), C -IF (DS782-9999, AVENAGE)(DS781, DS783), D -AVENAGE (FS782, DS783) -IF (CS783-9999, AVENAGE)(CS782, CS783), C -IF (DS783-9999, AVENAGE)(DS783, DS784), D -AVENAGE (FS783, CS783)
20220607	100	19.8	19.2	•IF(C3784=-9999, AVERAGE(C3783,C3785), C =IF(D3784=-9999, AVERAGE(D3783,D3785), D =AVERAGE(F3784,G3784)
20220607 20220607	200 300	19.2 18.9	18.8 18.6	##CET28-090.ARRAGE[CT77.CT78]; C-#[DT78-090.ARRAGE[CT77.DT78]; D-ARRAGE[T78.DT78] ##CET28-090.ARRAGE[CT77.CT78]; C-#[DT78-090.ARRAGE[CT78.DT78]; D-ARRAGE[T78.DT78] ##CET28-090.ARRAGE[CT78.DT78]; C-#[DT78-090.ARRAGE[CT78.DT78]; D-ARRAGE[T78.DT78] ##CET28-090.ARRAGE[CT78.DT78]; C-#[DT78-090.ARRAGE[CT78.DT78]; D-ARRAGE[CT78.DT78] ##CET28-090.ARRAGE[CT78.DT78]; C-#[DT78-090.ARRAGE[CT78.DT78]; D-ARRAGE[CT78.DT78]; D-ARRAGE[CT78.DT
20220607	400	18.6	18.4	*IFIC3769*-9899.AVERAGEIC3760,C3767,C *IFIC3769*-9899,AVERAGEIC3760,C3767), C *AVERAGEIF3760,C3760) *IFIC3767*-9899.AVERAGEIC3766,C3768.C *IFIC3787*-9899,AVERAGEIC3786,C3788), D *AVERAGEIF3787,C3787)
20220607	500	18.5	18.4	*IF(C3788=-9999, AVERAGE(C3787,C3789), C *IF(D3788=-9999, AVERAGE(D3787,D3789), D *AVERAGE(F3788,G3788)
20220607 20220607	600 700	18.6 18.6	18.5 18.5	*IF(C3789=-9999, AVERAGE(C3788,C3790), C *IF(D3789=-9999, AVERAGE(D3788,D3790), D *AVERAGE(F3789,D3789)
20220607	800	18.7	18.5	*IFICS791=-9999, AVERAGE(C3790,C3792), C *IFICS7901=-9999, AVERAGE(D3790,D3792), D *AVERAGE(F3791,G3791)
20220607 20220607	900 1000	18.8	18.7 18.8	*IF(C3792=-9999, AVERAGE(C3791,C3793), C *IF(D3792=-9999, AVERAGE(D3791,D3793), D *AVERAGE(F3792,G3792)
20220607	1100	18.9	18.8	<ul> <li>IF (CS7/03-9899, AVEHAGE)(CS7/92,CS7/94), C - IF (CS7/93-9899, AVEHAGE)(CS7/92,CS7/94), C - AVEHAGE)(FS7/93,CS7/93)</li> <li>IF (CS7/94-9899, AVEHAGE)(CS7/93,CS7/94), C - IF (CS7/94-9899, AVEHAGE)(CS7/93,CS7/94), D - AVEHAGE)(FS7/94,CS7/94)</li> </ul>
20220607	1100 1200 1300	18.9 19.3 19.9	18.9 19 19.3	-FIGUST94-9999, AMERIAGE(C3796, C3796), C. +FIGUST94-9999, AMERIAGE(D3793, D3796), DAMERIAGE(F3796, D3796) -FIGUST94-9999, AMERIAGE(C3796, C3796), C. +FIGUST95-9999, AMERIAGE(D3794, D3796), DAMERIAGE(F3796, D3796) -FIGUST94-9999, AMERIAGE(C3796, C3796), C. +FIGUST95-9999, AMERIAGE(D3796, D3797), DAMERIAGE(F3796, D3796) -FIGUST97-9999, AMERIAGE(C3796, C3796), C. +FIGUST97-9999, AMERIAGE(D3796, D3796), DAMERIAGE(F3797, D3797)
20220607 20220607	1300 1400	19.9 20.7	19.3 19.9	•IF(C3796-9999, AVERAGE(C3795, C3797), C •IF(D3796-9999, AVERAGE(D3795, D3797), D •AVERAGE(F3796, D3796)
20220607	1500			*IFIC3797*-9899, AVERAGEIC3797, C37991, C *IFIC3798*-9999, AVERAGEIC3797, D37991, D *AVERAGEIF3798, G37981 *IFIC3798*-9999, AVERAGEIC3797, C37991, C *IFIC3798*-9999, AVERAGEIC3797, D37991, D *AVERAGEIF3798, G37981
20220807 20220807 20220807	1600	23.9	22.6	*IF(C3799-9999, AVERAGE(C3796,C3800), C *IF(D3799-9999, AVERAGE(D3796,D3800), D *AVERAGE(F3799,G3799)
20220607	1500 1600 1700 1800 1900 2000 2100	22.7 23.9 24.6 25.2 25.6 25.2 26.4 26.8 26.7 26.4	20.8 22.8 23.4 23.9 24.9 24	•IF(CS800=-9999, AVERAGE(CS799,C3801), C •IF(D3800=-9999, AVERAGE(DS799,D3801), D •AVERAGE(F3800,G3800) •IF(CS800=-9999, AVERAGE(CS799,C3801), C •IF(D3800=-9999, AVERAGE(D3799,D3801), D •AVERAGE(F3800,G3800)
20220807 20220807 20220807 20220807	1900	25.6	24.6	*IFIC3802=-9999, AVERAGE(C3801,C3803), C *IFIC3802=-9999, AVERAGE(D3801,D3803), D *AVERAGE(F3802,G3802)
20220607	2000	25.2	24	*IF(C3803=-9999, AVERAGE(C3802,C3804), C *IF(D3803=-9999, AVERAGE(D3802,D3804), D *AVERAGE(F3803,G3803)
20220607	2100	26.6	25 26 1	<ul> <li>IF (CS804-9999, AVENAGE)(CS805, CS805), C - IF (CS804-3999, AVENAGE)(CS805, CS805), D - AVENAGE)(CS804, CS804)</li> <li>IF (CS805-9999, AVENAGE)(CS804, CS805), C - IF (CS805-9999, AVENAGE)(CS805, CS805), D - AVENAGE)(CS805, CS805)</li> </ul>
20220807 20220807 20220808	2200 2300	26.7	26.1 26.1 25.8	*IF(C3806=-9999, AVERAGE(C3805,C3807), C *IF(D3806=-9999, AVERAGE(D3805,D3807), D *AVERAGE(F3806,G3806)
20220608	0 100	26.4	25.8	*IF(C3807 = 9999, AVERAGE(C3806, C3808), C *IF(D3807 = 9999, AVERAGE(D3806, D3808), D *AVERAGE(F3807, G3807)
20220808 20220808	200	25.8 23.3	23.2 22.4	*IFIC3808-9899, AVERAGE(C3808,C3810), C *IFIC3809-9999, AVERAGE(D3808,D3810), D *AVERAGE(F3809,C3809)
20220608	300 400	22.6	21.6	*IF(C3810=-9999, AVERAGE(C3809,C3811), C *IF(D3810=-9999, AVERAGE(D3809,D3811), D *AVERAGE(F3810,G3810)
20220608 20220608	400 500	21.7 20.9	20.3 20.2	HF(CS811=-9999, AVERAGE(CS810,C3812), C HF(D3811=-9999, AVERAGE(D3810,D3812), D HAVERAGE(F3811,G3811) HERCORDS AND AND AND ADDRESS CONTROL OF THE PROPERTY AND AND ADDRESS CONTROL OF THE PARTY OF THE PART
20220808	600	20.2	19.5	##CTUSH - 2009. A MEMICEL STRUKE CONTROL - 4 (1917) ## - 2000. A MEMICEL STRUKE CONTROL - 1 (1918) ## - 1 (1918) #
20220608 20220608	700 800	19.6 18.9	18.8 18	*IF(C3814*-9999, AVERAGE(C3813,C3815), C *IF(D3814*-9999, AVERAGE(D3813,D3815), D *AVERAGE(F3814,G3814)
20220608	900	18.9	18	=FFC3815=-9999.AVERAGEIC3814.C38161.C =FFD3815=-9999.AVERAGEID3814.D38161.D =AVERAGEIF3815.G38151 =FFC3816=-9999.AVERAGEIC3815.C38171.C =FFD3816=-9999.AVERAGEID3815.D38171.D =AVERAGEIF3816.G38161
20220608	1000	17.4	16.6	*IF(C3817=-9999, AVERAGE(C3816,C3818), C *IF(D3817=-9999, AVERAGE(D3816,D3818), D *AVERAGE(F3817,G3817)
20220608 20220608	1100 1200	17 17.7	15 15.9	•IF(C3818=-9999, AVERAGE(C3817,C3819), C =IF(D38189999, AVERAGE(D3817,D3819), D =AVERAGE(F3818,G3818)
20220608	1300	18.9	17.7	-IFIC38199999. AVERAGEIC3818.C38201. C: -IFID38199999. AVERAGEID3818.D38201. D: -AVERAGEIF3819.D38191 -IFIC38209999. AVERAGEIC3819.C38211. C: -IFID38202999. AVERAGEID3819.D38211. D: -AVERAGEIF3830.D38319. -IFIC38219999. AVERAGEIC3819.C38201. C: -IFID38212999. AVERAGEID3819.D38221, D: -AVERAGEIF3821.D38231 -IFIC38229999. AVERAGEIC38217.C38230. C: -IFID382212999. AVERAGEID3821.D38231, D: -AVERAGEIF3822.D38231
20220608 20220608	1400 1500	21.3 21.3	18.7 20.8	*IF(C3821=-9999, AVERAGE(C3820,C3822), C *IF(D3821=-9999, AVERAGE(D3820,D3822), D *AVERAGE(F3821,G3821)
20220608	1600	21.5	20.5	-IF (C3822-9999, AVENAGE)(C3821, C3823), C -IF (D3822-9999, AVENAGE)(D3821, D3823), D -AVENAGE)(F3822, D3823) -IF (C3822-9999, AVENAGE)(F3822, C3823), C -IF (D3822-9999, AVENAGE)(D3821, D3823), D -AVENAGE)(F3822, D3823)
20220608	1700	21.5 22 24.5	20.7	*IF(C3824=-9999, AVERAGE(C3823,C3825), C *IF(D3824=-9999, AVERAGE(D3823,D3825), D *AVERAGE(F3824,G3824)
20220608	1800	24.5	219	*IF(C3825=-9999, AVERAGE(C3824,C3826), C *IF(D3825=-9999, AVERAGE(D3824,D3826), D *AVERAGE(F3825,G3825)
20220608	1900 2000	27.6 28.2 28.2 28.1 25.8 24.7 22.2	24.4 26.6 27.4 25.7	*IFIC3827=-9999, AVERAGE(C3826,C3828), C *IFIC3827=-9999, AVERAGE(D3826,D3828), D *AVERAGE(F3827,G3827)
20220608	2100 2200	28.2	27.4	*IF(C3828=-9999, AVERAGE(C3827,C3829), C *IF(D3828=-9999, AVERAGE(D3827,D3829), D *AVERAGE(F3828,G3828)
20220608	2300	28.1	25.7	<ul> <li>If (CS829=-9999, AVENAGE)(CS828,CS830), C = IF (CS829=-9999, AVENAGE)(CS828,CS830), D = AVENAGE)(FS829,GS829)</li> <li>IF (CS829=-9999, AVENAGE)(CS829,CS830), C = IF (CS829=-9999, AVENAGE)(CS828,CS829), D = AVENAGE)(FS829,GS829)</li> <li>IF (CS829=-9999, AVENAGE)(CS829,CS830), C = IF (CS829=-9999, AVENAGE)(CS828,CS829), D = AVENAGE)(FS829,GS829)</li> </ul>
20220609		24.7	22.2	*IF(C3831=-9999, AVERAGE(C3830,C3832), C *IF(D3831=-9999, AVERAGE(D3830,D3832), D *AVERAGE(F3831,G3831)
20220609 20220609	100	22.2	20.7	*IF(C3832=-9999, AVERAGE(C3831,C3833), C *IF(D3832=-9999, AVERAGE(D3831,D3833), D *AVERAGE(F3832,G3832)
20220609	200 300	20.8 19.3 17.6 16.8	248 222 20.7 19.3 17.6	*IFIC3834~9999, AVERAGE(C3833,C3835), C *IFIC3834~9999, AVERAGE(D3833,D3835), D *AVERAGE(F3834,G3834)
20220609 20220609	300 400 500	17.6	16.5 16.1	*IF(C3835=-9999, AVERAGE(C3834,C3836), C *IF(D3835=-9999, AVERAGE(D3834,D3836), D *AVERAGE(F3835,G3835)
20220609	600	16.4	16.1 15.6	<ul> <li></li></ul>
20220609	600 700 800	16.4 15.8	14.9 14.5	*IF(C3838=-9999, AVERAGE(C3837,C3839), C *IF(D3838=-9999, AVERAGE(D3837,D3839), D *AVERAGE(F3838,G3838)
20220609 20220609	900	15 14.5	14.5 14	"IT (L.30.32 - 3239, AVENAGE (C3838 (C3840), C = IT (L3839 - 3090, AVERAGE (D3838 (D3840), D = AVERAGE (F3839 (G3839) **IF (C3840 - 3090, AVERAGE (C3830 (C3841), C = IF (D3840 - 3090), AVERAGE (D3830 (D3841), D = AVERAGE (C3830 (C3841), C = IF (D3840 - 3090), AVERAGE (D3830 (D3841), D = AVERAGE (C3830 (C3841), C = IF (D3840 - 3090), AVERAGE (D3830 (D3841), D = AVERAGE (C3830 (C3841), C = IF (D3840 - 3090), AVERAGE (D3830 (D3841), D = AVERAGE (D3830 (D3841), D = AVERAGE (D3830 (D3830))
20220609	1000	14.3	13.6	*IF[C3841=-9999,AVERAGE[C3840,C3842),C *IF[D3841=-9999,AVERAGE[D3840,D3842],D *AVERAGE[F3841,G3841)
20220609 20220609	1100 1200	13.7 14.4	13.1 13.2	*IF(C3842 - 9999, AVERAGE(C3841,C3843), C *IF(D3842 - 9999, AVERAGE(D3841,D3843), D *AVERAGE(F3842,G3842) *IF(C3843 - 9999, AVERAGE(C3842,C3844), C *IF(D3843 - 9999, AVERAGE(D3841,D3843), D *AVERAGE(C3842 - 9999, AVERAGE(C3842,C3844), C *IF(D3843 - 9999, AVERAGE(D3841,D3843), D *AVERAGE(C3842 - 9999, AVERAGE(C3842,C3844), C *IF(D3843 - 9999, AVERAGE(D3841,D3843), D *AVERAGE(C3842,C3843), D *AVERAGE(C3843), D *AVERAGE(C3843), D *AVERAGE(C3842,C3843), D *AVERAGE(C3842,C3843), D *AVERAGE(C3842,C3843), D *AVERAGE(C3842,C3843), D *AVERAGE(C3842,C38442), D *AVERAGE(C3842,C38442), D *AVERAGE(C3842,C38442), D *AVERAGE(C3842,C38442), D *AVERAGE(C3842,C38442), D *AVERAGE(C3842,C3842), D *AVERAGE(C3842,C3842), D *AVERAGE(C3842,C3842), D *AVERAGE(C3842,C3842), D
20220609	1300	15.8	14.4	*IFIC3844-9999. AVERAGEIC3843.C3845). C *IFID3844-9999. AVERAGEID3843.D3845). D *AVERAGEIF3844.G3844)
20220609 20220609	1400 1500	16.7 18.8	15.8 16.6	-IF(C3845 - 9999, AVERAGE(C3844, C3846), C -IF(D3845 - 9999, AVERAGE(D3844, D3846), D -AVERAGE(F3845, G3846)
20220609	1600	20.4	18.7	<ul> <li>F[C3847 = 9999, AVERAGE[C3846,C3846], C. = F[D3847 = 2999, AVERAGE[D3846,D3848], D. = AVERAGE[F3847,G3847]</li> </ul>
20220809 20220809	1700	22.2 23.2	20.2	*IF(C3848=-9999, AVERAGE(C3847, C3849), C *IF(D3848=-9999, AVERAGE(D3847, D3849), D *AVERAGE(F3848, G3848)
20220609 20220609	1800 1900	23.2	22 22.9	*IF(C3849-9999, AVERAGE(C3848,C3850), C *IF(D3849-9999, AVERAGE(D3848,D3850), D *AVERAGE(F3849,D3850) *IF(C3849-9999, AVERAGE(C3848,C3850), C *IF(D3849-9999, AVERAGE(D3848,D3850), D *AVERAGE(F3849,D3850)
20220609	2000 2100	24.4	23.8	
20220809	2100 2200	24.4 24.4 24.8	23.8 23.7 24	-IF(C3852-0999, AVERAGE(C3851,C3853), C -IF(D3852-0999, AVERAGE(D3851,D3853), D -AVERAGE(F3852,G3852)
20220609	2300	24.6	22.5	<ul> <li>IF (C3853-9899, AVEHAGE)(C3852,C3854), C -IF (D3853-9899, AVEHAGE)(D3852,D3854), D -AVEHAGE)(F3853,D3854)</li> <li>IF (C3854-9999, AVERAGE)(C3853,D3855), C -IF (D3854-9999, AVERAGE)(D3853,D3855), D -AVERAGE)(F3854,D3854)</li> </ul>
20220610	0		22.3 22 20.5	*IF(C3855=-9999, AVERAGE(C3854,C3856), C *IF(D3855=-9999, AVERAGE(D3854,D3856), D *AVERAGE(F3855,G3855)
20220610 20220610	100	23.2 22.8 22.2 20.9 20.6 19.6 19.3	22 20.5	*IF(C3856 - 0090, AVERAGE(C3855, C3857), C *IF(D3856 - 0090, AVERAGE(D3855, D3857), D *AVERAGE(F3856, G3856) *IF(C3857 - 0090, AVERAGE(C3858, C3858), C *IF(C3857 - 0090, AVERAGE(C3856, D3857), D *AVERAGE(C3858, G3856)
20220610 20220610 20220610 20220610	300	20.9	20.1	«IFIC3858 - 9999. AVERAGE(C3857.C3859). C «IFID3858 - 9999. AVERAGE(D3857.D3859). D «AVERAGE(F3858.G3858)
20220610	400	20.6	20.1 19.2 19 18.6	-IF(C3859999, AVERAGE(C3858,C3860), C -IF(D38599999, AVERAGE(D3858,D3860), D -AVERAGE(F3859,G3859)
20220610	600	19.3	18.6	: (CUMAN-AMERICA)
20220610	700	18.8	17.7	«IFIC3862-9999.AVERAGE(C3861.C3863). C «IFID3862-9999.AVERAGE(D3861.D3863). D «AVERAGE(F3862.G3862)
20220610 20220610	100 200 300 600 500 600 700 800	18.8 18.2 17	17.7 18.7 18.2	*IF(C3863 - 0999, AVERAGE(C3862, C3864), C *IF(D3863 - 2999, AVERAGE(D3862, D3864), D *AVERAGE(F3863, G3863) *IF(C3864 - 0999, AVERAGE(C3862, C3864), C *IF(D3864 - 0999, AVERAGE(D3862, D3864), D *AVERAGE(C3863, G3863) *IF(C3864 - 0999, AVERAGE(D3862, D3864), D *AVERAGE(D3862, D3864), D *AVERAGE(D
20220610	1000	16.9	15.9	*IFIC3865 - 9999, AVERAGEIC3864, C38661, C *IFID3865 - 9999, AVERAGEID3864, D38681, D *AVERAGEIF3865, G3865)
20220610	1100	16.3	15.8	•IF(C3866-9999, AVERAGE(C3865,C3867), C •IF(D3866-9999, AVERAGE(D3865,D3867), D •AVERAGE(F3866,G3866)
20220610 20220610	1200 1300	17.5 18.1	16 17.5	*IF(C3867 - 9999, AVENAGE(C3866,C3868), C *IF(D3867 - 9999, AVENAGE(D3866,D3868), D *AVENAGE(F3867,G3867) *IF(C3868 - 9999, AVENAGE(C3867,C3869), C *IF(D3868 - 9999, AVENAGE(D3867,D3869), D *AVENAGE(C3867,C3869).
20220610	1400	19.5	18.1	*IFIC3869-9999. AVERAGEIC3868.C38701. C *IFID3869-9999. AVERAGEID3868.D38701. D *AVERAGEIF3869.G3869)
20220610 20220610	1500 1600	20.2 20.4	19.5 19.8	*IF(C3870 - 9999, AVERAGE(C3889,C3871), C *IF(D3870 - 9999, AVERAGE(D3889,D3871), D *AVERAGE(F3870,G3870)
20220610	1700	20.3	19.7	-IF[C3872-9999, AVERAGE[C3871,C3873], C +IF[D3872-9999, AVERAGE[D3871,D3873], D -AVERAGE[F3872,G3872)
20220610	1800	19.8	19.2	«IF(C3873=-9999, AVERAGE(C3872,C3874), C «IF(D3873=-9999, AVERAGE(D3872,D3874), D «AVERAGE(F3873,G3873)
20220610 20220610	1900 2000	20.5 21	19.3 20.2	*IF(C3874 - 9999, AVERAGE(C3873,C3875), C *IF(D3874 - 9999, AVERAGE(D3873,D3875), D *AVERAGE(F3874,G3874) *IF(C3875 - 9999, AVERAGE(C3874,C3876), C *IF(D3875 - 9999, AVERAGE(D3874,D3876), D *AVERAGE(F3874,G3874)
20220610	2100	20.5	19.6	### CHANGE - 1990. A MENDECTIONS COLUMN - CHANGE - 1990. A MENDECTION COLUMN - CHANGE
20220610 20220610	2200 2300	20.6	19.8 19.3	*IF(C3877 = 4999, AVERAGE(C3878, C3878), C =IF(D3877 = 4999, AVERAGE(D3876, D3878), D =AVERAGE(F3877, G3877) #IF(C3878 = 4999, AVERAGE(C3877, C3879), C =IF(C3878 = 4999, AVERAGE(D3876, D3878), D =AVERAGE(C3877, G3877)
20229811	0	19.3	18.9	<ul> <li>F[C3879-9999, AVERAGE[C3878,C3880], C = F[D3879-9999, AVERAGE[D3878,D3880], D = AVERAGE[F3879,G3879]</li> </ul>
20220611	100	18.9	18.3 17.9	HE LEGIS - SOOM, ARTISOCICE, LINE, L. L. TELL, L. HE LEGIS - SOOM, ARTISOCICE, L. MACRISOCICE, L. MACRISOCICE, L.
zu220611	200	16.3	1739	*ITU-2001=-08980,AVENAGE(C3880,C3882), C *IT(D3881=-2090,AVERAGE(D3880,D3882), D *AVERAGE(F3881,G3881)

20220611 20220611	300 400	18 17.7	17.5 17.3	**************************************	RAGE(F3882,G3882)
20220611 20220611	400 500	17.7	17.3 17.1	•IF(CS883=-9999, AVERAGE(CS882,C3884), C. •IF(D3883=-9999, AVERAGE(D3882,D3884), D. •AVEIEIC9994=-8889, AVERAGE(D3882,D3884), D. •AVEIEIC994=-8889, AVERAGE(D3882,D3884), D. •AVEIEIC994, AVERAGE(D3882,D3884), D. •AVEIEIC984, AVERAGE(D3882,D3884), D. •AVEIEIC984, AVERAGE(D3882,D3884), D. •AVEIEIC984, AVERAGE(D3882,D3884), D. •AV	AAGE(F3883,G3883)
20220611	600	17.2	16.6	*IF(C3885=-9999, AVERAGE(C3884,C3886), C *IF(D3885=-9999, AVERAGE(D3884,D3886), D *AVE	RAGE(F3885,G3885)
20220611 20220611	700 800	16.6 15.3	15.3 14.8	•IF(C3886 - 9999, AVERAGE(C3885,C3887), C •IF(D3886 - 9999, AVERAGE(D3885,D3887), D •AVE •IF(C3887 - 9999, AVERAGE(C3886,C3887), C •IF(D3887 - 9999, AVERAGE(D3886,D3887), D •AVE	AAGE(F3886,G3886) BAGE(F3887 G3887)
20220611	900	14.6	14.1	+IFIC38889999. AVERAGEIC3887.C38891. C +IFID38889999. AVERAGEID3887.D38891. D +AVE	RAGE(F3888.G3888)
20220611 20220611	1000 1100	14.6 14.9	14.2 14.6	•IF(C3889 - 9999, AVERAGE(C3888,C3890), C •IF(D3889 - 9999, AVERAGE(D3888,D3890), D •AVE •IF(C3890 - 9999, AVERAGE(C3889,C3891), C •IF(D3890 - 9999, AVERAGE(D3889,D3891), D •AVE	AAGE(F3889,G3889) RAGE(F3890,G3890)
20220611	1200	15.9	14.9	*IF[C3891=-9999, AVERAGE[C3890,C3892], C *IF[D3891=-9999, AVERAGE[D3890,D3892], D *AVE	RAGE(F3891,G3891)
20220611 20220611	1300 1400	18.1 19.7	15.9 18	**IF(C3822~9999, AVERAGE(C3891,C3893), C **IF(D3892~9999, AVERAGE(D3891,D3893), D **AVE*** **IF(C3892~9999, AVERAGE(C3892,C3894), C **IF(D3893~9999, AVERAGE(D3892,D3894), D **AVE*** **IF(C3894~9999, AVERAGE(C3893,C3895), C **IF(D3894~9999, AVERAGE(D3893,D3895), D **AVE*** **AVERAGE(D3893,D3895),	AAGE(F3892,G3892)
20220611	1500	21.3	19.7	*IF[C3894=-9999, AVERAGE[C3893,C3895], C *IF[D3894=-9999, AVERAGE[D3893,D3895], D *AVE	RAGE(F3894,G3894)
20220611 20220611	1600 1700	23.4 24.5	21.3	<ul> <li>IFIC3895 - 9999, AVERAGEIC3894, C38961, C - IFID3895 - 9999, AVERAGEID3894, D38961, D - AVE</li> </ul>	RAGE(F3895.G3895)
20220611	1800	25.4	24.3	*IF(C3897 = 9999, AVERAGE(C3896,C3898), C *IF(D3897 = 9999, AVERAGE(D3896,D3898), D *AVE	RAGE(F3897,G3897)
20220611	1900	26	24.5	+IF(C38989999, AVERAGE(C3897,C3899), C +IF(D38989999, AVERAGE(D3897,D3899), D +AVE	RAGE(F3898,G3898)
20220611	2100	25.1 25.8	24.4 23.8 24.7	<ul> <li>IF(C3899-9999, AVERAGE(C3898,C3900), C -IF(D3899-9999, AVERAGE(D3898,D3900), D -AVE</li> <li>IF(C3900-9999, AVERAGE(C3899,C3901), C -IF(D3900-9999, AVERAGE(D3899,D3901), D -AVE</li> </ul>	RAGE(F3899,G3899) RAGE(F3900,G3900)
20220611	2200	25.6	24.7	*IF(C3901=-9999, AVERAGE(C3900,C3902), C *IF(D3901=-9999, AVERAGE(D3900,D3902), D *AVE	RAGE(F3901,G3901)
20220611 20220612	2300	25 24.6 24.3 22.9 22.9 22.1 21.1	238 24 228 228 218 218 218 218	<ul> <li>IFIC3902 - 9999. AVERAGEIC3901.C39031. C - IFID3902 - 9999. AVERAGEID3901.D39031. D - AVE</li> <li>IFIC3903 - 9999. AVERAGEIC3902.C39041. C - IFID3903 - 9999. AVERAGEID3902.D39041. D - AVE</li> </ul>	RAGE(F3902,G3902) RAGE(F3903,G3903)
20220612	100	24.3	22.8	*IF(C3904=-9999, AVERAGE(C3903,C3905), C *IF(D3904=-9999, AVERAGE(D3903,D3905), D *AVE	RAGE(F3904,G3904)
20220612 20220612	100 200 300 400 500 600 700 900 900	22.9	22.6	•IF(CS905=-9999, AVENAGE(CS904,CS906), C •IF(DS905=-9999, AVENAGE(DS904,DS906), D •AVE •IF(CS906=-9999, AVENAGE(CS905,CS907), C •IF(DS906=-9999, AVENAGE(DS905,DS907), D •AVE	.KAGE(F3905,G3905) RAGE(F3906,G3906)
20220612 20220612 20220612	400	22.1	21.8	*IF(C3907=-9999, AVERAGE(C3906,C3908), C *IF(D3907=-9999, AVERAGE(D3906,D3908), D *AVE	RAGE(F3907,G3907)
20220612	500	21.9	21.5	•IF(CS908 = 9999, AVERAGE(CS907, CS909), C. •IF(DS908 = 9999, AVERAGE(DS907, DS909), D. •AVE. •IF(CS908 = 9999, AVERAGE(CS907, CS9070), C. •IF(DS908 = 9999, AVERAGE(DS907, DS909), D. •AVE.	AAGE(F3908,G3908)
20220812 20220812 20220812 20220812	700	21.9 22.2 22.5 22.8	218 218 222 223	*IF(C3910=-9999,AVERAGE(C3909,C3911), C *IF(D3910=-9999,AVERAGE(D3909,D3911), D *AVE	RAGE(F3910,G3910)
20220612 20220612	900	22.5	22.2	-IF(C3911-4999, AVERAGE(C3910,C3912), C -IF(D3911-4999, AVERAGE(D3910,D3912), D -AVE -IF(C3912-4999, AVERAGE(C3911,C3913), C -IF(D3912-4999, AVERAGE(D3911,D3913), D -AVE	AAGE(F3911,G3911) BAGE(F3912 G3912)
	1000	22.5 22.2	22.1	«IFIC39139999. AVERAGEIC3912.C3914). C «IFID39139999. AVERAGEID3912.D3914). D «AVE	RAGE(F3913.G3913)
20220612 20220612	1100	22.2	21.4	•IF(C3914=-9999, AVERAGE(C3913,C3915), C •IF(D3914=-9999, AVERAGE(D3913,D3915), D •AVE •IF(C3915=-9999, AVERAGE(C3914,C3916), C •IF(D3915=-9999, AVERAGE(D3914,D3916), D •AVE	AAGE(F3914,G3914) BAGE(F3915,G3915)
20220612	1200 1300	21.7 22.1	20.9 20.9	*IF(C3916 - 0999, AVERAGE(C3915,C3917), C *IF(D3916 - 0999, AVERAGE(D3915,D3917), D *AVE	RAGE(F3916,G3916)
20220612 20220612	1400 1500	22.9 25.4	22.1 22.9	-IF(C3917 - 9999, AVERAGE(C3916,C3918), C -IF(D3917 - 9999, AVERAGE(D3916,D3918), D -AVE -IF(C3919 - 9999, AVERAGE(C3917,C3918), C -IF(C3918 - 9999, AVERAGE(D3916,D3918), D -AVE	AAGE(F3917,G3917)
20220612	1600	26.8	25.4	*IF(C3919=-9999, AVERAGE(C3918,C3920), C *IF(D3919=-9999, AVERAGE(D3918,D3920), D *AVE	RAGE(F3919,G3919)
20220612 20220612	1700 1800	27 26.9	26.6 26.4	*IFIC3920 - 9999, AVERAGEIC3919, C3921), C *IFID3920 - 9999, AVERAGEID3919, D3921), D *AVE	AAGE(F3920,G3920)
20220612	1900	28.8	26.9	*IF[C3922=-9999,AVERAGE[C3921,C3923], C *IF[D3922=-9999,AVERAGE[D3921,D3923], D *AVE	RAGE(F3922,G3922)
20220612	2000 2100	28.9 29.2	27.4 28.2	•IF(C3923 = 4999, AVERAGE(C3922,C3924), C •IF(D3923 = 4999, AVERAGE(D3922,D3924), D •AVE •IF(C3923 = 4999, AVERAGE(C3922,C3924), C •IF(D3923 = 4999, AVERAGE(D3922,D3924), D •AVE	AAGE(F3923,G3923)
20220612	2200	28.3	27	-IF(C3925=-9999, AVERAGE(C3924,C3926), C -IF(D3925=-9999, AVERAGE(D3924,D3926), D -AVE	RAGE(F3925,G3925)
20220612 20220613	2300	27.9 27.7	26.9 27.3	*IF[C3926=-9999, AVERAGE[C3925,C3927], C *IF[D3926=-9999, AVERAGE[D3925,D3927], D *AVE	RAGE(F3926,G3926)
20220613	100	27.A	25.7	*IFIC3928 = 9999, AVERAGE(C3927,C3929), C *IFIC3928 = 9999, AVERAGE(D3927,D3929), D *AVE	RAGE(F3928,G3928)
20220613 20220613	200	26.2 25.6	25.2 25.1	-IF(C39299999, AVERAGE(C3928,C3939), C -IF(D39299999, AVERAGE(D3928,D3939), D -AVE	RAGE(F3929,G3929)
20220613	400	25.6	25.1	-IF(CS030 - 9999, AVENAGE(CS029,CS031), C -IF(D3030 - 9999, AVENAGE(D3029,D3031), D -AVE -IF(CS031 - 9999, AVENAGE(CS030,C3032), C -IF(D3031 - 9999, AVENAGE(D3030,D3032), D -AVE	RAGE(F3930,G3930) RAGE(F3931,G3931)
20220613	400 500 600	25.6 24.1 24	23.9 23.5 23.7	*IF(C3932=-9999, AVERAGE(C3931,C3933), C *IF(D3932=-9999, AVERAGE(D3931,D3933), D *AVE	RAGE(F3932,G3932)
20220613	700	24 23.9	23.7	*IF(C3933=-9999, AVENAGE(C3932,C3934), C *IF(D3933=-9999, AVENAGE(D3932,D3934), D *AVE *IF(C3934=-9999, AVENAGE(C3932,C3934), C *IF(D3934=-9999, AVENAGE(D3932,D3934), D *AVE	RAGE(F3933,G3933)
20220613 20220613 20220613 20220613 20220613	800	23.5	22.5	*IF(C3935=-9999, AVERAGE(C3934,C3936), C *IF(D3935=-9999, AVERAGE(D3934,D3936), D *AVE	RAGE(F3935,G3935)
20220613 20220613	1000	23.4	22.8	<ul> <li>IF(C3938~9999, AVERAGE(C3935,C3937), C -IF(D3938~9999, AVERAGE(D3935,D3937), D -AVE</li> <li>IF(C3937~9999, AVERAGE(C3938,C3938), C -IF(D3937~9999, AVERAGE(D3938,D3938), D -AVE</li> </ul>	RAGE(F3936,G3936) RAGE(F3937,G3937)
20220813 20220813 20220813 20220813	1100	23.9 23.5 23.4 23.1 22.8 23.8 27	227 225 228 221 225 225 227 227 228 227 228 229 229 288 299	«IFIC3938-9999. AVERAGEIC3937.C3939). C «IFID3938-9999. AVERAGEID3937.D3939). D «AVE	RAGE(F3938,G3938)
20220613 20220613	1200	23.8	22.8	•IF(CS939=-9999, AVERAGE(CS938,C3940), C •IF(D3939=-9999, AVERAGE(D3938,D3940), D •AVE •IF(CS940=-9999, AVERAGE(CS939,C3941), C •IF(D3930=-9999, AVERAGE(D3938,D3940), D •AVE	AAGE(F3939,G3939) RAGE(F3940,G3940)
20220613	1400	28.9	27	*IF(C3941=-9999, AVERAGE(C3940,C3942), C *IF(D3941=-9999, AVERAGE(D3940,D3942), D *AVE	RAGE(F3941,G3941)
20220613	1500	30.9 31.6	28.8	•IF(C3942 - 9999, AVERAGE(C3941,C3943), C •IF(D3942 - 9999, AVERAGE(D3941,D3943), D •AVE •IF(C3943 - 9999, AVERAGE(C3942,C3943), C •IF(D3943 - 9999, AVERAGE(D3941,D3943), D •AVE	AAGE(F3942,G3942) BAGE(F3943,G3943)
20220613 20220613	1700	31.6	30.2	*IF(C3944 - 9999, AVERAGE(C3943,C3945), C *IF(D3944 - 9999, AVERAGE(D3943,D3945), D *AVE	RAGE(F3944,G3944)
20220613 20220613	1800 1900	31.6 32.3	30.7 31	*IFIC2945 = 9999, AVERAGE(C3944,C3946), C. *IFID3945 = 9999, AVERAGE(D3944,D3946), D. *AVE. *IFIC2946 = 9999, AVERAGE(C3946,C3947), C. *IFID3946 = 9999, AVERAGE(D3944,D3946), D. *AVE.	RAGE(F3945.G3945)
20220613	2000	32.6	31.6	*IF(C3947=-9999, AVERAGE(C3946,C3948), C *IF(D3947=-9999, AVERAGE(D3946,D3948), D *AVE	RAGE(F3947,G3947)
20220613 20220613	2100 2200	33 32.4	32.4 31.5	<ul> <li>IF(CS948 - 9999, AVERAGE(CS947,CS949), C - IF(DS948 - 9999, AVERAGE(DS947,DS949), D - AVE</li> <li>IFICS949 - 9999, AVERAGE(CS948,CS950), C - IFICS949 - 9999, AVERAGE(DS948,DS950), D - AVE</li> </ul>	RAGE(F3948,G3948) RAGE(F3949,G3949)
20220613	2300	32.7	319	*IF(C3950=-9999, AVERAGE(C3949,C3951), C *IF(D3950=-9999, AVERAGE(D3949,D3951), D *AVE	RAGE(F3950,G3950)
20220614 20220614	100	31.9 30.6	30.4 29.7	### (FERSIS - 1990, ARTHOGENIS CENTRE) C. (*PERSIS - 1990	AAGE(F3951,G3951)
20220614	200	29.8	29.2	*IF(C3953 - 9999, AVERAGE(C3952,C3954), C *IF(D3953 - 9999, AVERAGE(D3952,D3954), D *AVE	RAGE(F3953,G3953)
20220614 20220614	300 400	29.4 29.4	29.2 28.6	"IFC:0955 - 9090, NERAGE(C)355, C3653, C. +IF(D)395 - 9090, NERAGE(D)3953, D. 3953, D. +NEF -IFC:0953 - 9090, NERAGE(C)352, C365, Q. +IF(D)3953 - 9090, NERAGE(D)352, D)395, D. +NEF -IFC:0954 - 9090, NERAGE(C)352, C365, Q. +IF(D)365 - 9090, NERAGE(D)352, D)395, D. +NEF -IFC:0955 - 9090, NERAGE(C)352, C3956), CIF(D)365 - 9090, NERAGE(D)354, D)3956), D. +NEF	AAGE(F3954,G3954) BAGE(F3955,G3955)
20220614	500	29	28.6		
20220614	600 700	28.8 28.5	28.5 27.8	**IFIC3958-9999, AVERAGE(C3955.C3957); C **IFID3958-9999, AVERAGE(D3955.D3957); D **AVE*** **IFIC3957-9999, AVERAGE(C3956,C3958); C **IFID3957-3999, AVERAGE(D3956.D3958); D **AVE*** **IFIC3958-9999, AVERAGE(C3957,C3959); C **IFID3958-9999, AVERAGE(D3957,D3959); D **AVE**** **AVERAGE(D3957,D3959); D **AVE**** **AVERAGE(D3957,C3959); C **IFID3958-9999, AVERAGE(D3957,D3959); D **AVE**** **AVERAGE(D3957,D3959); D **AVE**** **AVERAGE(D3957,C3959); C **IFID3958-9999, AVERAGE(D3957,D3959); D **AVE**** **AVERAGE(D3957,D3959); D **AVE***** **AVERAGE(D3957,D3959); D **AVE******** **AVERAGE(D3957,D3959); D **AVE********** **AVERAGE(D3957,D3959); D **AVE**********************************	AAGE(F3957,G3957)
20220614	800	28 27.5	27.5	*IFIC3958=-9899, AVERAGEIC3957,C39591, C *IFID3959=-9899, AVERAGEID3958,D39601, D *AVE *IFIC3959=-9899, AVERAGEIC3958,C39601, C *IFID3959=-9899, AVERAGEID3958,D39601, D *AVE	RAGE(F3959,G3959)
20220614	900 1000	27.5 27.1	27 28.5	-IF(C3960 - 9999, AVERAGE(C3959,C3961), C -IF(D3960 - 9999, AVERAGE(D3959,D3961), D -AVE	RAGE(F3960,G3960)
20220614	1100	26.5	26.2	*IF(C3962 = 9999, AVERAGE(C3961,C3963), C *IF(D3962 = 9999, AVERAGE(D3961,D3963), D *AVE	RAGE(F3962,G3962)
20220614	1200	26.3 27.1 28.4 30.1	26 26.3 27 27.6	-IFIC39639999. AVERAGE(C3962.C3964). C -IFID39639999. AVERAGE(D3962.D3964). D -AVE	RAGE(F3963,G3963)
20220614 20220614	1300	28.4	26.3 27	*IF(C3964=-9999, AVENAGE(C3963,C3965), C *IF(D3964=-9999, AVENAGE(D3963,D3965), D *AVE *IF(C3965=-9999, AVENAGE(C3964,C3966), C *IF(D3965=-9999, AVENAGE(D3964,D3966), D *AVE	RAGE(F3964,G3964) RAGE(F3965,G3965)
20220614	1500	30.1	27.6	*IF(C3966-9999, AVERAGE(C3965,C3967), C *IF(D3966-9999, AVERAGE(D3965,D3967), D *AVE	AAGE(F3966,G3966)
20220614 20220614 20220614	1600 1700 1800 1900	30.6 31.7 31.6 32.2 32.8 33 33.1	298 30.2 29.7 31.1 32.1 32.4 32.8	*IF(C3968 - 9999, AVERAGE(C3967,C3969), C *IF(D3968 - 9999, AVERAGE(D3967,D3969), D *AVE	RAGE(F3968,G3968)
20220614	1800	31.6	29.7	*IF(C3969-9999, AVERAGE(C3968,C3970), C *IF(D3969-9999, AVERAGE(D3968,D3970), D *AVE	AAGE(F3969,G3969)
20220614 20220614 20220614 20220614 20220614 20220614	2000	32.8	32.1	*IFIC3971=-9999, AVERAGE(C3970,C3972), C *IFIC3971=-9999, AVERAGE(D3970,D3972), D *AVE	RAGE(F3971,G3971)
20220614	2100	33	32.4	+IF(C3972 - 4999, AVERAGE(C3971,C3973), C +IF(D3972 - 4999, AVERAGE(D3971,D3973), D +AVE	RAGE(F3972,G3972)
20220614	2300	33	32.2	*IF(C3974=-9999, AVERAGE(C3973,C3975), C *IF(D3974=-9999, AVERAGE(D3973,D3975), D *AVE	RAGE(F3974,G3974)
20220615 20220615	0 100	33 32.2 31.1	31.1 29.8	-IF[C39759999, AVERAGE[C3974,C3976], C -IF[D39759999, AVERAGE[D3974,D3976], D -AVE	RAGE(F3975,G3975)
20220615	200		28.6	*IFIC3977=-9999.AVERAGEIC3976.C39781.C *IFID3977=-9999.AVERAGEID3976.D39781.D *AVE	RAGE(F3977,G3977)
20220615 20220615	300	28.6 27.6 27.3	27.5 27.2	•IF(C3978=-9999, AVERAGE(C3977,C3979), C •IF(D39789999, AVERAGE(D3977,D3979), D •AVE -IF(C39789999, AVERAGE(C3977,C3979, C3989), C •IF(D39789999, AVERAGE(D3977,D3979), D •AVE	AAGE(F3978,G3978)
20220615	400 500	27.3	26.7	*IF[C3980=-9999,AVERAGE[C3979,C3981], C *IF[D3980=-9999,AVERAGE[D3979,D3981], D *AVE	RAGE(F3980,G3980)
20220615 20220615	900	26.9 26.8	26.6 26.1	*IFIC2081 - 9999, AVERAGE/C3980, C39821, C *IFID3981 - 9999, AVERAGE/D3980, D39821, D *AVE	AAGE(F3981,G3981)
20220615	700 800	26.3	25.7	*IF(C3983 = 9999, AVERAGE(C3982,C3984), C *IF(D3983 = 9999, AVERAGE(D3982,D3984), D *AVE	RAGE(F3983,G3983)
20220615	900 1000	26 25.7	25.5 24.9	•IFIC3984 - 9999, AVERAGEIC3983, C3985), C. •IFID3984 - 9999, AVERAGEID3983, D39851, D. •AVE. •IFIC3985 - 9999, AVERAGEIC3984, C39861, C. •IFID3985, -9999, AVERAGEID3983, D39851, D. •AVE.	AAGE(F3984,G3984) RAGE(F3985,G3985)
20220615	1100	25	24.7	*IF(C3988 - 9939, AVERAGE(C3985,C3987), C *IF(D3986 - 9999, AVERAGE(D3985,D3987), D *AVE	RAGE(F3986,G3986)
20220615 20220615	1200 1300	25.8 26.9	24.9 25.8	•IF(C3987 = 9999, AVERAGE(C3988, C3988), C =IF(D3987 = 9999, AVERAGE(D3988, D3988), D =AVE -IEIC2999 = 9999, AVERAGE(C3988, C3989), C =IEIC2999 = 9999, AVERAGE(D3986, D3988), D =AVE	AAGE(F3987,G3987)
20220615	1400	28	26.9	*IF(C3989=-9999, AVERAGE(C3988,C3990), C *IF(D3989=-9999, AVERAGE(D3988,D3990), D *AVE	RAGE(F3989,G3989)
20220615	1500 1600	29.5 30.4	28 29.3	**** (FECUSE***********************************	RAGE(F3990,G3990) RAGE(F3991,G3991)
20220615	1700	31.3 32.1	30.3	*IF[C3992=-0999, AVERAGE[C3991,C3993], C *IF[D3992=-9999, AVERAGE[D3991,D3993], D *AVE	RAGE(F3992,G3992)
20220615	1800 1900	32.5	31.1 31.9	•IF(C3993 - 9999, AVERAGE(C3992, C3994), C •IF(D3993 - 9999, AVERAGE(D3992, D3994), D •AVE •IF(C3994 - 9999, AVERAGE(C3993, C3995), C •IF(D3994 - 9999, AVERAGE(D3993, D3994), D •AVE	XAGE(F3993,G3993) RAGE(F3994,G3994)
20220615 20220615	2000	32.6		«IFIC3995 » 9999. AVERAGEIC3994.C3996). C «IFID3995» 9999. AVERAGEID3994.D3996). D «AVE	RAGE(F3995,G3995)
20220615	2100 2200	32.6 32.9 32.7 32	92.4 92.4 93.4 94.5 95.5 96.5 97.2	•IF[C3996~9999, AVERAGE[C3996,C3997], C •IF[D3996~9999, AVERAGE[D3995,D3997], D •AVE •IF[C3997~9999, AVERAGE[C3996,C3998], C •IF[D3996~9999, AVERAGE[D3996,D3997], D •AVE	AAGE(F3996,G3996) RAGE(F3997,G3997)
20220615	2300	32	31.4	*IF(C3998 - 9999, AVERAGE(C3997, C3999), C *IF(D3998 - 9999, AVERAGE(D3997, D3999), D *AVE	RAGE(F3998,G3998)
20220616 20220616 20220616 20220616	0 100 260 300 460 560	31.4 30.3 28.9 28.4	30.3 28.9	•IF(C3999-9999, AVERAGE(C3998,C4000), C •IF(D3999-9999, AVERAGE(D3998,D4000), D •AVE •IF(C4000-9999, AVERAGE(C3999,C4001), C •IF(D4000-9999, AVERAGE(D3998,D4000), D •AVE	AAGE(F3999,G3999) RAGE(F4000,G4000)
20220616	200	28.9	28.2	*IF[C4001=-9999, AVERAGE[C4000,C4002], C *IF[D4001=-9999, AVERAGE[D4000,D4002], D *AVE	RAGE(F4001,G4001)
20220816 20220816 20220816 20220816	300	28.4	27.8 27.5	*IFIC4002 *- 9999, AVERAGEIC4001 C40031, C *IFID4002 *- 9999, AVERAGEID4001 D40031, D *AVE *IFIC4003 *- 9999, AVERAGEIC4002 C40041, C *IFID4003 *- 9999, AVERAGEID4003 D40041, D **AVE	AAGE(F4002,G4002) BAGE(F4003,G4003)
20220616	500	28 27.8 27.7	27.2	*IF[C4004=-9999, AVERAGE[C4003,C4005], C *IF[D4004=-9999, AVERAGE[D4003,D4005], D *AVE	RAGE(F4004,G4004)
20229616 20229616	700	27.7 27.8	27.2 27.4	- FECURE - 1990, MERINGE (1200) CERES (- 4 FESTISS - 1990, MERINGE (1200) CERES (12	RACE(F4005,G4005)
20220616 20220616 20220616	700 800 900	27.8 27.8 27.3	27.4 27.3 26.4	*IF[C4007=-9999, AVERAGE[C4006,C4008], C *IF[D4007=-9999, AVERAGE[D4006,D4008], D *AVE	RAGE(F4007,G4007)
20220616 20220616	900 1000	27.3 28.4	26.4 25.3	*IF(C4008-9999, AVERAGE(C4007, C4009), C *IF(D4008-9999, AVERAGE(D4007, D4009), D *AVE	AAGE(F4008,G4008)
20220616	1100	25.3	24.9	-11	RAGE(F4010,G4010)
20220616	1200	26 27	25.1	-IF(C40119999, AVERAGE(C4010,C4012), C -IF(D40119999, AVERAGE(D4010,D4012), D -AVE	AAGE(F4011,G4011)
20220616 20220616	1300 1400	28	26 26.3	*IT/L-4012**-0899, AVERAGE/CA011,C4013), C *IT/D4012*-0999, AVERAGE/D4011,D4013), D *AVE *IF/C4013*-0999, AVERAGE/C4012,C4014), C *IF/D4013*-0999, AVERAGE/D4012,D4014), D *AVE	RAGE(F4013,G4013)
20220616 20220616	1500 1600	29.5 30.4	27.8 29.5	=IF(C4014-9999, AVERAGE(C4013,C4015), C =IF(D4014-9999, AVERAGE(D4013,D4015), D =AVE	RAGE(F4014,G4014)
20220616	1700	31.1	30.3	: (L-90.25	RAGE(F4016,G4016)
20220616 20220616	1800	31.6 31.8	30.4	=IF(C4017=-9999, AVERAGE(C4016,C4018), C =IF(D4017=-9999, AVERAGE(D4016,D4018), D =AVE	RAGE(F4017,G4017)
20220616	1900 2000	32.2	31 31.1		
20220616 20220616	2100	32.4 32.7	313	«IFIC4020»-0999. AVERAGEIC4019.C40211. C «IFID4020»-0999. AVERAGEID4019.D40211. D «AVE	RAGE(F4020.G4020)
			32	*IF(C4021=-9999, AVENAGE(C4020, C4022), C *IF(D4021=-9999, AVERAGE(D4020, D4022), D *AVE	//AUE(F4021,G4021)
20220616	2200 2300	32.5	32	*IF(C4022=-9999, AVERAGE(C4021,C4023), C *IF(D4022=-9999, AVERAGE(D4021 D4033), D =4VF	
20220616 20220617	2300 2300 0	32.5 32	30.4	*IF[C4022=-9999, AVERAGE[C4021,C4023], C *IF[D4022=-9999, AVERAGE[D4021,D4023], D *AVE** *IF[C4023=-9999, AVERAGE[C4022,C4024], C *IF[D4023=-9999, AVERAGE[D4022,D4024], D *AVE**	RAGE(F4022,G4022) RAGE(F4023,G4023)
20220616	2200 2300 0 100 200	32.5 32 30.4 28.8	32 30.4 28.8 27.2	- H_CH2013	RAGE(F4022,G4022) RAGE(F4023,G4023) RAGE(F4024,G4024) RAGE(F4025,G4025)

				# CREATS-0000_ARTHROCICLORS_CREAT_C = "FENDED-0000_ARTHROCICLORS_CREAT_C
20220617 20220617	300 400	28.3 28.4	27.3 27.2	*IF(C4028~9999, AVERAGE(C4025,C4027), C -IF(D4028~9999, AVERAGE(D4025,D4027), D -AVERAGE(F4028,G4028)
20220617	500	28.1 27.7	27.6	**IT-04027**-5000, AVERNOE[C-04025,-04029, C-**IT[04027**-5000, AVERNOE[D40025,04028], 0 **AVERNOE[F4027,04027]  **FIC-0208*-5000, AVERNOE[F6027,04029], C-**IT[04028*-5000, AVERNOE[D4027,04029], D-**AVERNOE[F4027,04027]  **FIC-0208*-5000, AVERNOE[F6027,04029], C-**IT[04028*-5000, AVERNOE[D4027,04029], D-**AVERNOE[F4027,04027]  **FIC-0208*-5000, AVERNOE[F6027,04029], C-**IT[04028*-5000, AVERNOE[D4027,04029], D-**AVERNOE[F4027,04027]  **FIC-0208*-5000, AVERNOE[F6027,04029], C-**IT[04028*-5000, AVERNOE[D4027,04029], D-**AVERNOE[F4027,04029], D-**AVERNOE[F4027,0
20220617 20220617 20220617	600	27.7	27.6 26.6 27 26.1	*IF(C4029=-0909, AVERAGE(C4028,C4030), C *IF(D4020=-9090, AVERAGE(D4028,D4030), D *AVERAGE(F4029,G4029)
	700 800	27 A 27 2	27 26.1	-IF(C4030=-9999, AVEHAGE(CA029,C4031), C -IF(D4030=-9999, AVEHAGE(D4039,D4031), D -AVEHAGE(F4030,G4030) -IF(C4031=-9999, AVERAGE(C4030,C4032), C -IF(D4031=-9999, AVERAGE(D4030,D4032), D -AVERAGE(F4031,G4031)
20220617 20220617 20220617 20220617	900	26.4 26.5 26 25.6	26.1	*IFICA032=-0909.AVERAGE(C4031.C4033).C *IFID4032=-9999.AVERAGE(D4031.D4033).D *AVERAGE(F4032.G4032)
20220617	1100	26.5 26	25.9 25.4	*IF(C4033=*8989, AVEHAGE(C4032,C4034), C *IF(D4033=*8989, AVEHAGE(D4033,D4034), D *AVEHAGE(F4033,G4034) *IF(C4034=*8989, AVERAGE(C4033,C4035), C *IF(D4034=*8989, AVERAGE(D4033,D4035), D *AVERAGE(F4034,G4034)
20220617	1200	25.6	25.4	*IF(C4035-4999, AVERAGE(C4034,C4036), C *IF(D4035-4999, AVERAGE(D4034,D4036), D *AVERAGE(F4035,G4035)
20220617	500 600 700 800 900 1000 1100 1200 1400 1500	25.8 25.2 20.5	20.4	*IF(C4037~4999, AVERAGE(C4038,C4038), C *IF(D4037~4999, AVERAGE(D4038,D4038), D *AVERAGE(F4037,G4037)
20220617	1500	20.5	20.1	*IF(C4038-4999, AVERAGE(C4037, C4039), C *IF(D4038-4999, AVERAGE(D4037, D4039), D *AVERAGE(F4038, G4038)
20220617 20220617	1600 1700	20.9 23.8	26.1 25.9 25.4 25.4 25.1 20.4 20.1 20.4 20.9 23.8 25.7	*IFIC4040=4999, AVERAGE(C4039,C4041), C *IFIC4040=4999, AVERAGE(D4039,D4041), D *AVERAGE(F4040,G4040)
20220617 20220617	1800 1900	26 27.7	23.8	*IF(C4041=-9999, AVERAGE(C4040, C4042), C *IF(D4041=-9999, AVERAGE(D4040, D4042), D *AVERAGE(F4041, G4041)  *IF(C4041=-9999, AVERAGE(F4041, G4041), C *IF(D4041=-9999, AVERAGE(D4040, D4042), D *AVERAGE(F4041, G4041), D *AVERAGE
20220617	2000	28.7	27.6	*IF(C4043 = 4999, AVERAGE(C4042,C4044), C *IF(D4043 = 4999, AVERAGE(D4042,D4044), D *AVERAGE(F4043,G4043)
20220617 20220617	2100 2200	28.9 28.8	28.4 28.3	*IF(C4044-9999, AVERAGE(C4043,C4045), C *IF(D4044-9999, AVERAGE(D4043,D4045), D *AVERAGE(F4044,G4044)  *IF(C4044-9999, AVERAGE(F4044,G4044)  *IF(C4044-9999, AVERAGE(D4043,C4044)  *IF(C4044-9999, AVERAGE(D4043,C4044)  *IF(C4044-9999, AVERAGE(D4043,C4044)
20229617	2300	28.8	28.4	*IFIC4048-4999.AVERAGEIC4045.C40471.C *IFID4046-4999.AVERAGEID4045.D40471.D *AVERAGEIF4048.G40481
20220618 20220618	0	28.7 28.5	28.4 25.7	*IF(C4047 = 4999, AVERAGE(C4048, C4048), C *IF(D4047 = 4999, AVERAGE(D4046, D4048), D *AVERAGE(F4047, G4047)  *IF(C4049 = 4999, AVERAGE(F4047, G4047)
20220618	200	25.7	24	*IF(C4049=-0999, AVERAGE(C4048,C4050), C *IF(D4049=-0999, AVERAGE(D4048,D4050), D *AVERAGE(F4049,G4049)
20220618 20220618	300 400	24 23.9	22.9 23.1	*IFIC4050=4090 .AVERAGEIC4040.C4051). C *IFID4050=4090 .AVERAGEID4040.D4051). D *AVERAGEIF4050.C4050) *IFIC4051=4090 AVERAGEIC4050 C4050). C *IFID4051=4090 AVERAGEID4050 D4050. D *AVERAGEIF4051 C4051).
20220618	500	23.3	22.1	*IF(C4052=-0909, AVERAGE(C4051,C4053), C *IF(D4052=-0909, AVERAGE(D4051,D4053), D *AVERAGE(F4052,G4052)
20220618 20220618	600 700	22.1 21.2	21 20.4	*IFIC4053*-9999. AVERAGEIC4052.C4054). C *IFID4053*-9999. AVERAGEID4052.D40541. D *AVERAGEIF4053.C4053) *IFIC4054*-9999. AVERAGEIC4053.C4055). C *IFID4054*-9999. AVERAGEID4053.D4055). D *AVERAGEIF4054.C4054).
20220618	800	20.4	19.6	*IF(C4055=-0909, AVERAGE(C4054,C4056), C *IF(D4055=-0909, AVERAGE(D4054,D4056), D *AVERAGE(F4055,G4055)
20220618 20220618	900 1000	19.9	18.3 17.7	<ul> <li>IF(C4058=-9999, AVERAGE(C4055,C4057), C -IF(D40589999, AVERAGE(D4055,D4057), D -AVERAGE(F4058,G4058)</li> <li>IFIC4057=-9999, AVERAGE(F4058,C4058), C -IFID4057=-9999, AVERAGE(D4058,D4058), D -AVERAGE(F4057,C4057)</li> </ul>
20220618	1100	183 181 187	17.5	*IF(C4058=-0909, AVERAGE(C4057,C4059), C *IF(D4058=-0909, AVERAGE(D4057,D4059), D *AVERAGE(F4058,G4058)
20220618 20220618	1200 1300	18.9	17.6 18.7	<ul> <li>IFIC4059=-3939, AVERAGE(C4058,C4060), C -IF(D4059=-3939, AVERAGE(D4058,D4060), D -AVERAGE(F4059,G4059)</li> <li>IFIC4080=-3939, AVERAGE(F4059,C4061), C -IFID4080=-3939, AVERAGE(D4059,D4061), D -AVERAGE(F4080,G4060)</li> </ul>
20220618 20220618	1400	19.4 20.5 21.6	18.8 19.3	*IF(C4061=-0909, AVERAGE(C4060,C4062), C *IF(D4061=-0909, AVERAGE(D4060,D4062), D *AVERAGE(F4061,G4061)
20220618 20220618	1500 1600	20.5 21.6	19.3 20.4	<ul> <li>IFIC4062=-3939, AVERAGE(C4061,C4063), C -IFID4062=-9999, AVERAGE(D4061,D4063), D -AVERAGE(F4062,G4062)</li> <li>IFIC4063=-9999, AVERAGE(F4062,C4064), C -IFID4063=-9999, AVERAGE(D4062,D4064), D -AVERAGE(F4063,G4063)</li> </ul>
20220618 20220618	1700	22.8	21.4	*IFIC4064*-0909. AVERAGEIC4063.C4065). C *IFID4064*-0909. AVERAGEID4063.D4065). D *AVERAGEIF4064.G4064)
20220618	1800 1900	23.A 24.1	22.4 23.3	<ul> <li>IFIC4065=-3939, AVERAGE(C4064,C4066), C -IFIC40659939, AVERAGE(D4064,D4066), D -AVERAGE(F4065,G4065)</li> <li>IFIC40669939, AVERAGE(F4065,C4067), C -IFIC40669939, AVERAGE(D4065,D4067), D -AVERAGE(F4066,G4065)</li> </ul>
20220618	2000	24.7	24	*IF(C4067=-9999, AVERAGE(C4066,C4068), C *IF(D4067=-9999, AVERAGE(D4066,D4068), D *AVERAGE(F4067,G4067)
20220618 20220618 20220618 20220618	2100	25 25.1	24.5 24.8	<ul> <li>If (2008 - 2009, ANERGE (2007) (2009), C - If (1)0408 - 2009, ANERGE (1)0407 (2009), C - ANERGE (1408), C - ORDER (2009)</li> <li>IF (2009 - 2009), ANERGE (1408) (2007), C - IF (10408 - 2009), ANERGE (1408), D - ANOR (14098), C - ORDER (1408)</li> </ul>
20220618	2300	24.9	24.5	-IF(C4070=-9999, AVERAGE(C4089,C4071), C -IF(D4070=-9999, AVERAGE(D4089,D4071), D -AVERAGE(F4070,G4070)
20220619 20220619	0	24.6 23.8	23.7 21.3	*IFIC4071=-9999.AVERAGEIC4070.C40721.C *IFID4071=-9999.AVERAGEID4070.D40721.D *AVERAGEIF4071.G4071) *IFIC4072=-9999.AVERAGEIC4071.C40731.C *IFID4072=-9999.AVERAGEID4071.D40731.D *AVERAGEIF4072.G4072)
20220619 20220619 20220619 20220619 20220619	0 100 200 300 400 500	22.8 22.4 24.1 24.7 25.1 25.1 24.0 24.6 22.8 21.3 18.5	21A 22A 233 24 245 245 248 245 23.7 213 18A 163	*IF(C4073-4999, AVERAGE(C4072,C4074), C *IF(D4073-4999, AVERAGE(D4072,D4074), D *AVERAGE(F4073,G4073)
20220619	400	19	16.2	*IF(C4074-0898), AVERAGE(C4074,C4076), C *IF(D4074-0898), AVERAGE(D4074,D4076), D *AVERAGE(F4074,D4076), C *IF(D4075-0898), AVERAGE(D4074,D4076), D *AVERAGE(F4075,G4075)
20220619 20220619	500	19 18.3 16.9	16.2 16.9 15.7	-IF(C4076-4999, AVERAGE(C4075,C4077), C -IF(D4076-4999, AVERAGE(D4075,D4077), D -AVERAGE(F4076,G4076)
20220619	700	15.9	15.1	**IF(C40770500, AVERAGE(C4075,C4079), C **IF(D40770500, AVERAGE(D4075,D4076), D **AVERAGE(F4075,C4079)  **IF(C40780909, AVERAGE(C4077,C4079), C **IF(D40780909, AVERAGE(D4077,D4079), D **AVERAGE(F4078,C4078)
20220619	800	15.4	14.2	-IF(C40799999, AVERAGE(C4078,C4080), C -IF(D40799999, AVERAGE(D4078,D4080), D -AVERAGE(F4079,G4079)
20220619 20220619	900 1000	15.1 14.5	13.7 12.7	**IF(C4081=-0999, AVERAGE(C4080,C4082), C **IF(D4081=-0999, AVERAGE(D4080,D4082), D **AVERAGE(F4081,G4081)  **IF(C4081=-0999, AVERAGE(C4080,C4082), C **IF(D4081=-0999, AVERAGE(D4080,D4082), D **AVERAGE(F4081,G4081)
20220619 20220619	1100 1200	13.9 15.5	12.4 13.4	-IFIC4082-4999. AVERAGEIC4081.C4083). C -IFID4082-4999. AVERAGEID4081.D4083). D -AVERAGEIF4082.G4082)
20220619	1300	17.5	15.5	*IF(C4084*-3939, AVENUGE(C4082,C4085), C *IF(D4084*-3939, AVENUGE(D4083,D4085), D *AVENUGE(F4084,G4084)  *IF(C4084*-3939, AVERAGE(C4083,C4085), C *IF(D4084*-3939, AVERAGE(D4083,D4085), D *AVERAGE(F4084,G4084)
20220619 20220619	1400 1500	19.7 20.9	17.5 19.7	*IF(C4085-9999, AVERAGE(C4084,C4086), C *IF(D4085-9999, AVERAGE(D4084,D4086), D *AVERAGE(F4085,G4085)
20220619	1600	22.1	20.9	*IF(C4087~3939, AVENUGE(C4085,C4085), C *IF(D4087~3939, AVENUGE(D4085,D4085), D *AVENUGE(F4087,G4087)  *IF(C4087~3939, AVERAGE(C4088,C4088), C *IF(D4087~3939, AVERAGE(D4088,D4088), D *AVERAGE(F4087,G4087)
20220619 20220619	1700 1800	23.4	21.9 23	*IF(C4088-9999, AVERAGE(C4087, C4089), C *IF(D4088-9999, AVERAGE(D4087, D4089), D *AVERAGE(F4088, G4088)
20220619	1900	24.1 24.5	23.6	*IFIC4090*-0999, AVERAGE(C4089,C4091), C *IFIC4090*-0999, AVERAGE(D4089,D4091), D *AVERAGE(F4090,G4090)
20220619 20220619	2000 2100	25.3 25.5	24.5 24.9	•IF(C4091 - 40909, AVERAGE(C4090, C4092), C •IF(D4091 - 40909, AVERAGE(D4090, D4092), D •AVERAGE(F4091, G4091) •IF(C4092 - 40909, AVERAGE(C4091, C4092), C •IF(D4092 - 40909, AVERAGE(D4091, D4092), D •AVERAGE(F4092, G4092)
20220619	2200	25.8	25.4	*IF(C4093 = 4999, AVERAGE(C4092, C4094), C *IF(D4093 = 4999, AVERAGE(D4092, D4094), D *AVERAGE(F4093, G4093)
20220619 20220620	2300	25.6 25.1	25.1 24	*IF(C4094*-9999, AVERAGE(C4093,C4095), C *IF(D4094*-9999, AVERAGE(D4093,D4095), D *AVERAGE(F4094,C4094) *IF(C4095*-9999, AVERAGE(AVERAGE), C *IF(D4095*-9999, AVERAGE(D4094,D4095), D *AVERAGE(F4095,C4095), *IF(C4095*-9999, AVERAGE(AVERAGE), C *IF(D4095*-9999, AVERAGE(D4094,D4095), D *AVERAGE(F4095,C4095), *IF(C4095*-9999, AVERAGE(AVERAGE), C *IF(D4095*-9999, AVERAGE(D4094,D4095), D *AVERAGE(F4095,C4095), C *IF(D4095*-9999,AVERAGE(D4095,D *IF(D4095*-9999), AVERAGE(D4095,D *IF(D4095*-9999), D *AVERAGE(D4095,D *IF(D4095*-9999), AVERAGE(D4095*-9999), D *AVERAGE(D4095*-9999), D *AVERAGE(D4095*-999
20220620	100	24.1	21	*IFIC4098~0999.AVERAGEIC4095.C4097i.C *IFID4098~9999.AVERAGEID4095.D4097i.D *AVERAGEIF4098.G4098)
20220620 20220620	100 200 300 400	24.1 21 19.7 17.9	21 18.8 17.6 16.4	<ul> <li>IFIC4097=4999, AVERAGE(C4096,C4098), C -IFID4097=-9999, AVERAGE(D4096,D4098), D -AVERAGE(F4097,C4097)</li> <li>IFIC4098=4999, AVERAGE(F4097,C4099), C -IFID4098=4999, AVERAGE(D4097,D4099), D -AVERAGE(F4097,C4099)</li> </ul>
01010101	400	17.9	16.4	*IF(C4099=-9999, AVERAGE(C4098,C4100), C *IF(D4099=-9999, AVERAGE(D4098,D4100), D *AVERAGE(F4099,G4099)
20220620 20220620 20220620 20220620	500	17.2 17.7 15.9 15.1 16 14.6 14.5	15.3 15.7 14.3 13.5 13.2 13 12.5	*FIC4103 - 0909. AVERAGEIC4099.C4101). C *FID4105 - 9999. AVERAGEID4099.D4101). D *AVERAGEIF4100.G4101) *FIC4101 - 0909. AVERAGEIC4100.C4102). C *FID4101 - 0909. AVERAGEID4100.D4102). D *AVERAGEIF4101.G4101)
20220620	700	15.9	14.3	*IF C4102=-0909, AVERAGE C4101,C4103), C *IF D4102=-0909, AVERAGE D4101,D4103), D *AVERAGE F4102,G4102)
20220620 20220620 20220620 20220620 20220620	900	15.1 15	13.5	*IFIC4103=4999. AVERAGEIC4102.C4104). C *IFID4103=4999. AVERAGEID4102.D41041. D *AVERAGEIF4103.G4103) *IFIC4104=4999. AVERAGEIC4103.C4105). C *IFID4104=4999. AVERAGEID4103.D41051. D *AVERAGEIF4104.C4104)
20220620	1000	14.6	13	*IF(C4105=-0909, AVERAGE(C4104,C4106), C *IF(D4105=-0909, AVERAGE(D4104,D4106), D *AVERAGE(F4105,G4105)
20220620	1200	14.5	12.5 12.7	<ul> <li>IFIC41089999, AVERAGE(C4105,C4107), C -IFID41089999, AVERAGE(D4105,D4107), D -AVERAGE(F4108,G4108)</li> <li>IFIC41079999, AVERAGE(F4108,C4108), C -IFID41079999, AVERAGE(D4108,D4108), D -AVERAGE(F4107,C4107)</li> </ul>
20220620 20220620 20220620 20220620	1200 1300 1400 1500	14.1 17.4	13.2	*IF(C4108=-0909, AVERAGE(C4107,C4109), C *IF(D4108=-0909, AVERAGE(D4107,D4109), D *AVERAGE(F4108,G4108)
20220620 20220620	1400 1500	20.7 22.8	13.2 17.5 20.7	-IFIC41099999, AVERAGE(C4108,C4110), C -IFID41099999, AVERAGE(D4108,D4110), D -AVERAGE(F4109,G4109) -IFIC41109999, AVERAGE(F4109,C4111), C -IFID41109999, AVERAGE(D4109,D4111), D -AVERAGE(F4110,G4110)
	1600	25.2	22.7	*IF C4111=-0909, AVERAGE C4110,C4112), C *IF D4111=-0909, AVERAGE D4110,D4112), D *AVERAGE F4111,G4111)
20220620 20220620	1700 1800	26.6 27.8	25.1 26.6	*IFIC4112~9999, AVERAGE(C4111,C4113), C *IFID4112~9999, AVERAGE(D4111,D4113), D *AVERAGE(F4112,G4112) *IFIC4113~9999. AVERAGE(C4112,C4114). C *IFID4113~9999. AVERAGE(D4112,D4114). D *AVERAGE(F4113,G4113)
20220620	1900	28.6	27.7	*IFIC4114=-0909.AVERAGEIC4113.C4115).C *IFID4114=-0909.AVERAGEID4113.D4115).D *AVERAGEIF4114.G4114)
20220620 20220620	2000 2100	29 29.3	28.5 28.9	-IP(C41159999, AVENAGE(C4114,C4116), C -IP(D41159999, AVENAGE(D4114,D4116), D -AVENAGE(F4115,G4115) -IF(C41169999, AVERAGE(C4115,C4117), C -IF(D41169999, AVERAGE(D4115,D4117), D -AVERAGE(F4116,G4116)
20220620 20220620	2200 2300	29.4 29.1	29 28.5	-IF(C4117-4999,AVERAGE(C4116,C4118),C -IF(D4117-4999,AVERAGE(D4116,D4118),D -AVERAGE(F4117,G4117)
20220621	0	28.5	27.5	**IF(C4119-4999, AVERAGE(C4118,C4120), C **IF(D4119-4999, AVERAGE(D4118,D4120), D **AVERAGE(F4119,G4119)  **IF(C4119-4999, AVERAGE(C4118,C4120), C **IF(D4119-4999, AVERAGE(D4118,D4120), D **AVERAGE(F4119,G4119)
20220821 20220821	100 200	27.5 25.6	24.5 24.6	*IF(C4120-9999, AVERAGE(C4119,C4121), C *IF(D4120-9999, AVERAGE(D4119,D4121), D *AVERAGE(F4120,G4120)
20220621	300	25.2	23.2	*IFIC4121*-9999.AVERAGE(C4121,C4123), C *IFID4122*-9999, AVERAGE(D4121,D4123), D *AVERAGE(F4122,G4122)
20220621 20220621	400 500	23.8 23.2	20.4 21.8	*IF(C41238999, AVERAGE(C4122,C4124), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(F4123,G4123) -IF(C41239999, AVERAGE(F4123,G4123), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(F4123,G4123), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(F4123,G4124), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(D4122,D4124), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(D4122,D4124), C *IF(D41239999, AVERAGE(D4122,D4124), D *AVERAGE(D4122,D4124), D *AVERAGE(D4122,D41
20220621	600	23.3	19.9	**FIC4125-8999. AVERAGE(CA124.C4128). C **FID4125-9999. AVERAGE(D4124.D4128). D **AVERAGE(F4125.C4125)
20220621 20220621	700 800	20.8 18.2	17.2 16.1	*F[C4128-999, AVERAGE[C4125,C4127], C *F[D4128-9999, AVERAGE[D4125,D4127], D *AVERAGE[F4126,G4128] *F[C4127-9999, AVERAGE[C4126,C4126,C4126]. C *F[D4127-9999, AVERAGE[D4126,D4128]. D *AVERAGE[F4127 G4127]
20220621	900	17.5 17.2 17 17.3	16.3	*FFC4128~4999.AVERAGEIC4127.C41291.C *FFD4128~49990.AVERAGEID4127.D41291.D *AVERAGEIF4128.G41281
20220621	1000 1100	17.2 17	16.1 16.4	*IP(C4129-3898, AVENAGE(C4128,C4130), C *IP(D4129-3898, AVERAGE(D4128,D4130), D *AVERAGE(F4129,G4129) *IF(C4130-3898, AVERAGE(C4129,C4131), C *IP(D4139-3898, AVERAGE(D4129,D4131), D *AVERAGE(F4130,G4120)
20220621	1200	17.7	16.3	-IF(C4131-0909, AVERAGE(C4130,C4132), C -IF(D4131-9909, AVERAGE(D4130,D4132), D -AVERAGE(F4131,G4131)
20220621	1400	22.2 25.3 27.4 28.8 30.1 31.1 32.7 32.1 32.1 32.1 32.1 32.1 32.1	17.7 23.2 25.3 27.4	*HICAT32-9898. AVENAGEICAT33.LC*HISM332-9898. AVENAGEIDAT33.D4333.D *AVERAGE[F4132.G4132).D* *IF[C4133-9898, AVERAGE[C4132,C4134], C*IF[D4133-9898, AVERAGE[D4132,D4134], D*AVERAGE[F4133,G4133).D*
20220821	1500	27.A	25.3	*F[C4134-8990, AVERAGE[C4133,C4135], C *F[D4134-8990, AVERAGE[D4133,D4135], D *AVERAGE[F4134,C4134] *FF[C4134-8990, AVERAGE[C4134,C4134] **FC4134-8990, AVERAGE[D4133,D4135], D *AVERAGE[F4134,C4134] **FF[C4134-8990, AVERAGE[C4134,C4134] **C4134-8990, AVERAGE[D4133,D4135], D *AVERAGE[F4134,C4134] **FF[C4134-8990, AVERAGE[C4134,C4134] **C4134-8990, AVERAGE[D4133,D4135], D *AVERAGE[F4134,C4134] **FF[C4134-8990, AVERAGE] **FF[C4134, AVERAGE] **F
20220621	1700	30.1	28.9	"IF(C4138-4999, AVERAGE(C4135,C4137), C "IF(D4138-4999, AVERAGE(D4135,D4137), D "AVERAGE(F4136,G4139)"  *IF(C4138-4999, AVERAGE(C4135,C4137), C "IF(D4138-4999, AVERAGE(D4135,D4137), D "AVERAGE(F4136,G4139)"
20220621 20220621 20220621 20220621 20220621 20220621 20220621 20220621 20220621 20220622	1800	31.1 31.7	28.9 30 30.9 31.5 31.8 31.9 31.3	**IFIC4137=-0999, AVERAGE[C4198,C4198], C **IF[D4137=-0999, AVERAGE[D4198,D4198], D **AVERAGE[F4137,G4137] **IFIC4199****.0999, AVERAGE[C4137,C4138], C **IFID4139****.0999, AVERAGE[D4137,D4139], D **AVERAGE[F4137,G4137]
20220621	2000	32.1	31.5	-IFIC41390939, AVERAGEIC4138,C41401, C -IFID41399939, AVERAGEID4138,D41401, D -AVERAGEIF4139,G4139)
20220621 20220621	2000 2100 2200 2300	32.1 32.1	31.8	*F[C4140-4999, AVERAGE(C4139,C4141), C *F[D4140-4999, AVERAGE[D4139,D4141], D *AVERAGE[F4140,C4140] *FFC4141-4999, AVERAGE(C4140,C4149) C **FFD4141-4999 AVERAGE(F4149) D **AVERAGE(F4140,C4149)
20220621	2300	31.9	31.3	=IF[C4142-4999, AVERAGE[C4141,C4143], C =IF[D4142-4999, AVERAGE[D4141,D4143], D =AVERAGE[F4142,C4142]
20220622 20220622	0 100 200	31.3	30.3 28.1 27	•IF(C4143=-0999, AVERAGE(C4142,C4144), C •IF(D4143=-0999, AVERAGE(D4142,D4144), D •AVERAGE(F4143,G4143) •IF(C4164=-0999, AVERAGE(C4143,C4145), C •IF(D4144=-0999, AVERAGE(D4143,D4145), D •AVERAGE(F4143,G4144)
20220622	200	30.3 28.8	27	*IF[C4145=-9999, AVERAGE[C4144,C4146], C *IF[D41459999, AVERAGE[D4144,D4146], D *AVERAGE[F4145,G4145]
20220622 20220622	300	27.1 26.8	26.4 25.8	=FFC4168-8999.AVERAGEIC4145.C4147.C =FFD4168-8999.AVERAGEID4145.D41471.D =AVERAGEIF4166.G41681 =FF[C4147-8999,AVERAGEIC4146,C4148.C =FFD4147-8999.AVERAGEID4148.D41481.D =AVFRAGEIF4147 C41471
20220622	400 500 600	26.1 25.6	25.6 24.8	**F[C4148-4999, AVERAGE[C4147,C4149], C **F[D4148-4999, AVERAGE[D4147,D4149], D **AVERAGE[F4148,G4148]
20220622 20220622	700	24.9	24.3	*IP(C4169-0999, AVENAGE(C4148,C4150), C *IP(D4169-0999, AVERAGE(D4148,D4150), D *AVERAGE(F4169,G4169) *IF(C4159-0999, AVERAGE(C4148,C4151, C *IP(D4159-0999, AVERAGE(D4149,D4151), D *AVERAGE(F4159,G4159)
20220622	800 900	25.1	23.7	*F[C4151-4999, AVERAGE[C4150,C4152], C *F[D4151-4999, AVERAGE[D4150,D4152], D *AVERAGE[F4151,G4151]
20220622 20220622	1000	23.7 23.1	22.8 21.6	-IF (C4152-0999, ANEMAGE(C4151,C4153), C -IF(D4152-0999, AVEMAGE(D4151,D4153), D -AVERAGE(F4152,G4152) -IFIC4153-0999, AVERAGE(C4152,C4154), C -IFID4153-0999, AVERAGE(D4152,D4154), D -AVERAGE(F4153,G4153)
20220622	1100	22.1	21.1	*F[C4154-0909, AVERAGE[C4153,C4155], C *F[D4154-0909, AVERAGE[D4153,D4155], D *AVERAGE[F4154,G4154]
20220622 20220622	1200 1300	24.3 26.4	21.2 24.3	*IPIC4126-3898, AVENAGEICA126, C4156), C *IPID4155-3898, AVERAGEID4154, D4156), D *AVERAGEIF4155, G4155) *IPIC4158-3898, AVERAGEIC4155, C4157), C *IPID4158-3898, AVERAGEID4155, D4157), D *AVERAGEIF4156, G4158)
20220622 20220622	1400 1500	27.9 29.2	26.4 27.9	*FFC4157 - 4999. AVERAGEIC4158.C41581.C *FFD4157 - 49990. AVERAGEID4158.D41581.D *AVERAGEIF4157.G4157)
20220622	1600	30.6	29.1	**IT_CALDS=**0800**, AVERAGE[CALDS_CALDS_D_C**IT[DALDS=*08900**, AVERAGE[DALDS_DALDS_D]**, D. **AVERAGE[FALDS_CALDS_D**] **IT[CALDS=*0900**, AVERAGE[CALDS_CALDS_D_C**IT[DALDS=*0900**, AVERAGE[DALDS_DALDS_D]**, D. **AVERAGE[FALDS_DALDS_D**]
20220622 20220622	1700	31.6 32.3	30.5 31.4	*F[C4160-8990, AVERAGE[C4150,C4161], C *F[D4160-9990, AVERAGE[D4150,D4161], D *AVERAGE[F4160,C4160]
20220622	1800 1900	32.6	31.9	*IPIC4181=*3898, AVENAGE(CA180,C4182), C *IPIC4181=*3999, AVERAGE(D4180,C4182), D *AVERAGE(F4181,G4181) *IPIC4182=*3999, AVERAGE(CA181,C4183), C *IPIC4182=*3999, AVERAGE(D4181,C4183), D *AVERAGE(F4182,G4182)
20220622	2000	32.9	91.0	*IF(C4163-4999, AVERAGE(C4162,C4164), C *IF(D4163-4999, AVERAGE(D4162,D4164), D *AVERAGE(F4163,G4163)
20220622	2200	33 26.9	22.2 22.4	**ITIL-4108**-0000. AVERAGE(F4164,C4166), C **ITILA164**-0000. AVERAGE(U4163,D4165), D **AVERAGE(F4164,C4164) **IF(C4165*-0000, AVERAGE(C4164,C4166), C **IF(D4165*-0000, AVERAGE(D4164,D4166), D **AVERAGE(F4165,C4165)
20220622 20220623	2300	33 26.9 29.7 29.8	22.2 22.4 26.9 28.1	*IF(C4168-4999, AVERAGE(C4165,C4167), C *IF(D4168-4999, AVERAGE(D4165,D4167), D *AVERAGE(F4165,G4166) *IF(C4167-4999, AVERAGE(C4166,C4168,C4167) C *IF(D4167-4999) AVERAGE(D4168,D4167), D *AVERAGE(F4169,C4167)
20220623 20220623 20220623	100	28.1	26.6	
20220623	200	26.6	23.9	=IF(C4169=-0999, AVERAGE(C4168,C4170), C =IF(D4169=-0999, AVERAGE(D4168,D4170), D =AVERAGE(F4169,G4169)

				## (FITTY—989, AREAGECTES, CHITTY—999, AREAGECTES, CHI
20220623 20220623	300	24.6	23.9 22.9	-IF(C4170-9999, AVERAGE(C4180,C4171), C -IF(D4170-9999, AVERAGE(D4189,D4171), D -AVERAGE(F4170,G4170)
20220623	500	24.5		*HC4171-9999, AVERAGE(C4170,C4172), C *H(D4171-9999, AVERAGE(D4170,D4172), D *AVERAGE(F4171,G4171) *HC4172-9999, AVERAGE(C4171,C4173), C *H(D4172-9999, AVERAGE(D4171,D4173), D *AVERAGE(F4172,G4172)
20220623	600	22.6	215	*IF(C4173=-8999, AVERAGE(C4172,C4174), C *IF(D4173=-9999, AVERAGE(D4172,D4174), D *AVERAGE(F4173,G4173)
20220623 20220623 20220623 20220623	400 600 600 900 900 9100 1100 1100	245 229 228 215 215 212 203 20.4 20 20.8 22.8 24.1 25.6	221 215 20 <i>A</i> 202 19.7 20 19.2 19.8	*IF(C4174~9999, AVERAGE(C4174,C4176), C *IF(D4174~9999, AVERAGE(D4173,D4175), D *AVERAGE(F4174,G4174) *IF(C4175~9999, AVERAGE(C4174,C4176), C *IF(D4175~9999, AVERAGE(D4174,D4176), D *AVERAGE(F4175,G4175)
200200623 200200623 200200623 200200623 200200623 200200623 200200623 200200623	900	20.3	19.7	«IFIC4176»-8999. AVERAGEIC4175.C4177). C «IFID4176»-9999. AVERAGEID4175.D4177). D «AVERAGEIF4176.G4176)
20220623	1000	20.4	20 19.2	-IF(C4177=3999, AVERAGE(C4176,C4178), C -IF(D4177=3999, AVERAGE(D4176,D4178), D -AVERAGE(F4177,G4177) -IF(C4178=3999, AVERAGE(C4177,C4179), C -IF(D4178=3999, AVERAGE(D4177,D4179), D -AVERAGE(F4178,G4178)
20220623	1200	20.6	19.6	*IF(C4179-4999, AVERAGE(C4178,C4180), C *IF(D4179-9999, AVERAGE(D4178,D4180), D *AVERAGE(F4179,G4179)
20220623 20220623	1300 1400 1500	22.8 24.1	20.8 22.8 24.1	-IF(C41809999, AVERAGE(C4179,C4181), C -IF(D41809999, AVERAGE(D4179,D4181), D -AVERAGE(F4180,G4180) -IF(C41819999, AVERAGE(C4180,C4182), C -IF(D41819999, AVERAGE(D4180,D4182), D -AVERAGE(F4181,G4181)
20220623	1500	25.6	24.1	*IF(C4182~4999, AVERAGE(C4181,C4183), C *IF(D4182~9999, AVERAGE(D4181,D4183), D *AVERAGE(F4182,G4182)
20220623 20220623	1600 1700	26.5 27.1	25.5 26.3	*IFIC4183 - 4999. AVERAGEIC4182.C4184). C *IFID4183 - 4999. AVERAGEID4182.D4184). D *AVERAGEIF4183.G4183) *IFIC4184 - 4999. AVERAGEIC4183.C4185). C *IFID4184 - 4999. AVERAGEID4183.D4185). D *AVERAGEIF4184.G4184).
20220623	1800	27.7 28.5	26.8 27.7	*IF(C4185 - 4999, AVERAGE(C4184,C4186), C *IF(D4185 - 4999, AVERAGE(D4184,D4186), D *AVERAGE(F4185,G4185)
20220623 20220623	1900 2000	28.5 28.9	27.7 28.2	*IF(C4188-9999, AVERAGE(C4185,C4187), C *IF(D4188-9999, AVERAGE(D4185,D4187), D *AVERAGE(F4188,G4188)
20220623	2100	29	28.6	**F[C4188-9999, AVERAGE[C4187,C4189], C **F[D4188-9999, AVERAGE[D4187,D4189], D **AVERAGE[F4187,C4189]
20220623 20220623	2200 2300	29.2	28.7 28.1	*IF[C4189=-8999, AVERAGE[C4188,C4190], C *IF[D4189=-9999, AVERAGE[D4188,D4190], D *AVERAGE[F4189,G4189]
20220624	0	29.1 28.4	26.5	*HC4190-3939.AVERAGE(C4183.C4191). C *HD4190-3939.AVERAGE(D4183.D4191). D *AVERAGE(F4191,G4191) *IF(C4191-3939,AVERAGE(C4190,C4192), C *IF(D4191-3939,AVERAGE(D4190,D4192), D *AVERAGE(F4191,G4191)
20220624 20220624	100 200	26.5 24.7	23.7 21.5	*IF(C4192 - 8999, AVERAGE(C4191,C4193), C *IF(D4192 - 9999, AVERAGE(D4191,D4193), D *AVERAGE(F4192,G4192)
20220624	300	22.5	20.9	*F[C4194-9999, AVERAGE]C4193,C4195). C *F[D4194-9999, AVERAGE]D4193,D4195). D *AVERAGE[F4194,G4194]
20220624 20220624	400 500	22.5 22.5 20.9	18.9 18.6	*IF(C4195=-9999, AVERAGE(C4194,C4196), C *IF(D4195=-9999, AVERAGE(D4194,D4196), D *AVERAGE(F4195,G4195)
20220624	600	20.9	18.6	-IF(C4196=3939, AVENAGE(C4196,C4197), C -IF(D4196=3939, AVENAGE(D4195,D4197), D -AVENAGE(F4196,G4196) -IF(C4197=3939, AVENAGE(C4196,C4196), C -IF(D4197=3939, AVENAGE(D4196,D4196), D -AVENAGE(F4197,G4197)
20220624 20220624 20220624 20220624	700	17.7	17.7 16.9 16.8 17.2	*IF(C4198-9999, AVERAGE(C4197, C4199), C *IF(D4198-9999, AVERAGE(D4197, D4199), D *AVERAGE(F4198, G4198)
20220624	900	17.7	16.8	*IF(C4199-4999, AVERAGE(C4198,C4200), C *IF(D4199-4999, AVERAGE(D4198,D4200), D *AVERAGE(F4199,G4199) *IF(C4190-4999, AVERAGE(C4199,C4201), C *IF(D4200-4999, AVERAGE(D4199,D4201), D *AVERAGE(F4200,G4200)
20220624	1000	17.5	16.9	«IFIC4201=-9999. AVERAGEIC4200.C42021. C «IFID4201=-9999. AVERAGEID4200.D42021. D «AVERAGEIF4201.G4201)
20220624	1100	17.1	16.4	*IF(C4202=0909, AVERAGE(C4201, C4203), C *IF(D4202=0909, AVERAGE(D4201, D4203), D *AVERAGE(F4202, C4202)  *IF(C4202=0909, AVERAGE(C4201, C4203), C *IF(D4202=0909, AVERAGE(D4201, D4203), D *AVERAGE(F4202, C4202)
20270624 20270624 20270624 20270624 20270624 20270624 20270624 20270624 20270624	600 700 800 900 1000 1100 1100 1100 1100 1100	19.5 17.7 17.7 17.7 17.5 17.1 18.8 21.6 24.2 26 27.7	16.9 16.4 16.4	*IF[C42048999, AVERAGE[C4203,C4205], C *IF[D42049999, AVERAGE[D4203,D4205], D *AVERAGE[F4204,G4204]
20220624	1400	24.2	21.8 24.2 28 27.5	*IF(C4205-9999, AVERAGE(C4204, C4206), C *IF(D4205-9999, AVERAGE(D4204, D4206), D *AVERAGE(F4205, G4205)
20220624	1600	27.7	26 26	*IF(C4207 - 9999, AVERAGE(C4206,C4206), C *IF(D4207 - 9999, AVERAGE(D4206,D4208), D *AVERAGE(F4207,G4207)
	1700	29.1	27.5	*IFIC4208*-9999. AVERAGEIC4207.C42091. C *IFID4208*-9999. AVERAGEID4207.D42091. D *AVERAGEIF4208.G42081
20220624 20220624	1700 1800 1900 2000	29.1 29.3 30.3 30.2	28.4 29.2 29.4	**IF(C4210=9999, AVERAGE(C4209,C4211), C **IF(D4210=9999, AVERAGE(D4209,D4211), D **AVERAGE(F4210,G4210) **IF(C4210=9999, AVERAGE(C4209,C4211), C **IF(D4210=9999, AVERAGE(D4209,D4211), D **AVERAGE(F4210,G4210)
20220624 20220624 20220624	2000 2100	30.2	29.4 28.6	*IF(C4211=-9999,AVERAGE(C4210,C4212),C *IF(D4211=-9999,AVERAGE(D4210,D4212),D *AVERAGE(F4211,G4211)
20220624	2200	30.1 28.9 27.9	27.7	**P(CK212~9999, AVENAGE(CK211,CK213), C **P(DM212~9999, AVENAGE(DK211,DM213), D **AVENAGE(FK212,GK212) **IF(CK213~9999, AVENAGE(CK212,CK214), C **IF(DM213~9999, AVENAGE(DK212,DK214), D **AVENAGE(FK213,GK213)
20220624 20220625	2300	27.9	26.4 26.1	*IF(C4214*-9999, AVERAGE(C4213,C4215), C *IF(D4214*-9999, AVERAGE(D4213,D4215), D *AVERAGE(F4214,G4214)
20220625	100	28.1 28.1 24.1	26.1	-IFIC4215-9999. AVERAGEIC4214.042161. C -IFID4215-9999. AVERAGEID4214.042161. D -AVERAGEIF4215.042151 -IFIC4216-9999. AVERAGEIC4215.C42171. C -IFID4216-9999. AVERAGEID4215.D42171. D -AVERAGEIF4216.G42161
20220625	200 300	24.1	21.5	*IF(C4217=-9999, AVERAGE(C4216,C4218), C *IF(D4217=-9999, AVERAGE(D4216,D4218), D *AVERAGE(F4217,G4217)
20220625 20220625	300	22.6	20.1	<ul> <li>IF[C4218-0999, AVERAGE[C4217,C4219], C »IF[D4218-0999, AVERAGE[D4217,D4219], D »AVERAGE[F4218,G4218]</li> <li>IFIC4219-0999, AVERAGE[C4218,C4220], C »IF[D4219-0999, AVERAGE[D4218,D4220], D »AVERAGE[F4219,C4219]</li> </ul>
20220625	400 500 600	20.4	19.8 18.7 18	*IF(C4220=-9999,AVERAGE(C4219,C4221), C *IF(D4220=-9999,AVERAGE(D4219,D4221), D *AVERAGE(F4220,G4220)
20220625	800	18.9	18	*IF(C4221=4999, AVERAGE(C4230,C4222), C *IF(D4221=4999, AVERAGE(D4220,D4222), D *AVERAGE(F4221,G4221) -IE(C4221=4999, AVERAGE(C4230,C4221,C *IF(D4221=4999, AVERAGE(D4220,D4222), D *AVERAGE(F4221,G4221)
20220625	800	18.3	17	*IF(C4223 = -8999, AVERAGE(C4232,C4224), C *IF(D4223 = -9999, AVERAGE(D4232,D4224), D *AVERAGE(F4223,G4223)
20220625 20220625 20220625 20220625	700 800 900 1000	20.9 20.4 18.9 18.8 18.3 17	17.5 17 18.6 16.4	*IF(C4224=9999, AVERAGE(C4223,C4225), C *IF(D4224=9999, AVERAGE(D4223,D4225), D *AVERAGE(F4224,C4224)  *IF(C4224=9999, AVERAGE(C4223,C4225), C *IF(D4224=9999, AVERAGE(D4223,D4225), D *AVERAGE(F4224,C4224)
20220625 20220625 20220625 20220625 20220625	1100	17.2	16.5	*IFIC4228~8999. AVERAGEIC4225.C4227i. C *IFID4228~9999. AVERAGEID4225.D4227i. D *AVERAGEIF4228.G4228i
20220625	1100 1200 1300 1400 1500 1600 1700	18.8	16.5 16.7 18.8 20.2 21.3 23.3 25.2 27.8	*IF(C4227 = 9999, AVERAGE(C4228, C4228), C *IF(D4227 = 9999, AVERAGE(D4228, D4228), D *AVERAGE(F4227, G4227)
20220625	1400	213	20.2	*IF(C4229=-9999, AVERAGE(C4228,C4230), C *IF(D4229=-9999, AVERAGE(D4228,D4230), D *AVERAGE(F4229,G4229)
20220625	1500	23.3	213	*IF(C4230=-9999, AVERAGE(C4229,C4231), C *IF(D4230=-9999, AVERAGE(D4229,D4231), D *AVERAGE(F4230,G4230)
20220625 20220625	1700	25.2	23.3 25.2	*IF(C4231=-9999, AVERAGE(C4231,C4231), C *IF(D4231=-9999, AVERAGE(D4231,D4232), D *AVERAGE(F4231,G4231) *IF(C4232=-9999, AVERAGE(C4231,C4233), C *IF(D4232=-9999, AVERAGE(D4231,D4233), D *AVERAGE(F4232,G4232)
20220625 20220625	1800 1900	17.2 18.8 20.2 21.3 25.3 25.2 27.6 28.7 29.3 29.1 28.9	27.8	*IFIC4233=-8999.AVERAGE(C4232.C4234). C *IFID4233=-9999.AVERAGE(D4232.D4234). D *AVERAGE(F4233.G4233)
20220625	2000	29.3	28.6 28.6	•IF(C4234=9999, AVERAGE(C4233,C4235), C =IF(D4234=9999, AVERAGE(D4233,D4235), D =AVERAGE(F4234,G4234) •IF(C4235=9999, AVERAGE(C4234,C4236), C =IF(D4235=9999, AVERAGE(D4234,D4236), D =AVERAGE(F4235,G4235)
20220625 20220625	2000 2100	28.9	28.6 28.4	*IF(C4236~4999, AVERAGE(C4235,C4237), C *IF(D4236~9999, AVERAGE(D4235,D4237), D *AVERAGE(F4236,G4236)
20220625 20220625	2200 2300	28.8	28.1 27.6	*IF(C4237=9999, AVERAGE(C4238,C4238), C *IF(D4237=9999, AVERAGE(D4238,D4238), D *AVERAGE(F4237,G4237) *IF(C4239=999), AVERAGE(C4237,C4239), C *IF(D4238=9999, AVERAGE(D4238,D4238), D *AVERAGE(F4238,G4238)
20220626	0	28.4 28.8	26.2	*IF(C4239=-9999, AVERAGE(C4238,C4240), C *IF(D4239=-9999, AVERAGE(D4238,D4240), D *AVERAGE(F4239,G4239)
20220626 20220626	100 200	26.4 26.2	25.8 25.5	*IFIC4240*-9999, AVERAGEIC4239, C4241), C *IFID4240*-9999, AVERAGEID4239, D4241), D *AVERAGEIF4240, G4240)
20220626	300	25.9	25.3	*IF(C4242 = 9999, AVERAGE(C4241,C4243), C *IF(D4242 = 9999, AVERAGE(D4241,D4243), D *AVERAGE(F4242,G4242)
20220626 20220626	400 500	25.3	24.5 24.3	*IF(C4243=4999, AVERAGE(C4242,C4244), C *IF(D4243=4999, AVERAGE(D4242,D4244), D *AVERAGE(F4243,G4243)
20220626	600 700	25.1 24.5 24.9	24	**************************************
20220626	700	24.9	23.9	*IF[C4246-9999, AVERAGE[C4245,C4247), C *IF[D4246-9999, AVERAGE[D4245,D4247), D *AVERAGE[F4246,G4246)
20220626	800 900 1000 1100	25.3 24.9 22 21.2	22.5 22	**IFIC4248=-9999, AVERAGE[C4247,C4249], C **IFID4247=-9999, AVERAGE[D4247,D4249], D **AVERAGE[F4248,G4248]
20220626 20220626	1000	22	21.1 20.9	*IF[C4249 - 8999, AVERAGE[C4248,C4250], C *IF[D4249 - 9999, AVERAGE[D4248,D4250], D *AVERAGE[F4249,G4249]
20220626	1200	21.1	20.2	*FIC4251=4999. AVERAGE(C4250.C4252). C **FID4251=4999. AVERAGE(D4250.D4252). D **AVERAGE(F4251.G4251)
20220626	1300	21	20.2	*IF(C4252=4999, AVERAGE(C4251,C4253), C *IF(D4252=9999, AVERAGE(D4251,D4253), D *AVERAGE(F4252,G4252)
20220828 20220828 20220828 20220828	1200 1400 1400 1500 1500 1500 1700 1700 1000 1200 1200 1200 1200	211 22A 263 27A 25A 27A 25A 272 272 275 275	20.2 20.2 21 22.4 24.3 25.3 25.3 26.9 24.9 24.9 24.9 24.9 26.8	*IF(C4254~9999, AVERAGE(C4253,C4255), C *IF(D4254~9999, AVERAGE(D4253,D4255), D *AVERAGE(F4253,G4254) *IF(C4254~9999, AVERAGE(C4253,C4255), C *IF(D4254~9999, AVERAGE(D4253,D4255), D *AVERAGE(F4254,G4254)
2002396286 2002396286 2002396286 2002396286 2002396286 2002396286 2002396286	1600	26.3	24.7	*IF(C4255=-9999, AVERAGE(C4254,C4256), C *IF(D4255=-9999, AVERAGE(D4254,D4256), D *AVERAGE(F4255,G4255)
20220626	1700	27.6 27.4	26.3 25.2	•IF(C4256=9999, AVERAGE(C4255,C4257), C •IF(D4256=9999, AVERAGE(D4255,D4257), D •AVERAGE(F4256,G4256) •IF(C4257=9999, AVERAGE(C4256,C4258), C •IF(D4257=9999, AVERAGE(D4256,D4258), D •AVERAGE(F4257,G4257)
20220626	1900	25.4	24.9	«IFIC4258-0999, AVERAGE/C4257, C4259), C «IFID4258-0999, AVERAGE/D4257, D4259), D «AVERAGE/F4258, G4258)
20220626 20220626	2000	27.2	24.3	*IF(C4250=4999, AVERAGE(C4258,C4260), C *IF(D4250=4999, AVERAGE(D4258,D4260), D *AVERAGE(F4259,G4259) *IF(C4250=4999, AVERAGE(C4259,C4261), C *IF(D4260=4999, AVERAGE(D4259,D4261), D *AVERAGE(F4259,G4259)
20220626 20220626	2200	27.6	26.8	*IF(C4261=-9999, AVERAGE(C4260,C4262), C *IF(D4261=-9999, AVERAGE(D4260,D4262), D *AVERAGE(F4261,G4261)
20220626	2300	27.6	25.9	*IF(C4262-9999, AVERAGE(C4261,C4263), C *IF(D4262-9999, AVERAGE(D4261,D4263), D *AVERAGE(F4262,G4262)
20220627 20220627	0	26 25.4	25.4 23.6	*IF(C4264*-9999, AVERAGE(C4263,C4265), C *IF(D4264*-9999, AVERAGE(D4263,D4265), D *AVERAGE(F4264,G4264)
20220627 20220627	200	23.6 22.4	22.4 20.8	*IFIC4265 - 9999, AVERAGEIC4264 C4266), C *IFID4265 - 9999, AVERAGEID4264, D4266), D *AVERAGEIF4265, G4265)
20220627	300 400 500	20.8	19.4	*IF[C4287 - 8999, AVERAGE[C4268,C4288], C *IF[D4287 - 9999, AVERAGE[D4268,D4268], D *AVERAGE[F4267,G4267)
20220627 20220627	500	19.5	18.7	*IF(C4268-4999, AVERAGE(C4267,C4269), C *IF(D4268-4999, AVERAGE(D4267,D4269), D *AVERAGE(F4268,G4268)
20220627	900 700 800	18.7 18.2 18	18 17.7	*IF(C4270 = 9999, AVERAGE(C4289,C4271), C *IF(D4270 = 9999, AVERAGE(D4289,D4271), D *AVERAGE(F4270,G4270)
20220627	900	17.4	17.4	*IF(C4271=-9999,AVERAGE(C4270,C4272),C *IF(D4271=-9999,AVERAGE(D4270,D4272),D *AVERAGE(F4271,G4271) *IF(C4272=-9999,AVERAGE(C4271,C4272),C *IF(D4272=-9999,AVERAGE(D4270,D4272),D *AVERAGE(F4271,G4271)
20220627	900 1000	17.4 16.7 16.1 16.9	16.7 16 15.4	*IF(C4273=-9999, AVERAGE(C4272,C4274), C *IF(D4273=-9999, AVERAGE(D4272,D4274), D *AVERAGE(F4273,G4273)
20220627 20220627	1100 1200	16.1 16.9		*IF(C4274=-9999, AVERAGE)(C4273,C4275), C -IF(D4274=-9999, AVERAGE)(D4273,D4275), D -AVERAGE(F4274,G4274) *IF(C4275=-9999, AVERAGE)(C4274,C4276), C -IF(D4275=-9999, AVERAGE)(D4273,D4275), D -AVERAGE(F4274,G4274)
20220627 20220627 20220627 20220627	1300	19.2	17 19.3 21 22	*IFIC4276 = 9999. AVERAGEIC4275.C42771. C *IFID4276 = 9999. AVERAGEID4275.D42771. D *AVERAGEIF4276.G42761
20220627 20220627	1300 1400 1500 1500 1600 1700 1600 2700 2000 2000 2200	19 2 21 22.1 23.4 23.9 34.2 25 25.4 25.5 25.3 25.3 26 24.4 23.2 20.9	19.3 21	*IF(C4277 = 9899, AVERAGE(C4278, C4278), C =IF(D4277 = 9999, AVERAGE(D4278, D4278), D =AVERAGE(F4277, G4277) *IF(C4278 = 9999, AVERAGE(C4277, C4279), C =IF(D4278 = 9999, AVERAGE(D4277, D4279), D =AVERAGE(C4277, G4279), C =IF(D4278 = 9999, AVERAGE(D4277, D4279), D =AVERAGE(C4277, G4279), D =AVERAGE(C4277, G4277), D =AVERAGE(C42777, G4277), D =AVERAGE(C42
20220627	1600	23.4	22	*IF(C4279=-9999, AVERAGE(C4278,C4280), C *IF(D4279=-9999, AVERAGE(D4278,D4280), D *AVERAGE(F4279,G4279)
20270627 20270627 20270627 20270627 20270627 20270627 20270627 20270627 20270627	1700	23.9	23.2 23.5 23.9 24.5	*IF(C4280=3999, AVERAGE(C4279, C4281), C *IF(D4280=9999, AVERAGE(D4279, D4281), D *AVERAGE(F4280, C4280)
20220627	1900	25	23.9	*IF(C4282=-9999, AVERAGE(C4281,C4283), C *IF(D4282=-9999, AVERAGE(D4281,D4283), D *AVERAGE(F4282,G4282)
20220627	2000	25.4	24.5	*IFIC4283*-9999, AVERAGEIC4282,C4284), C *IFID4283*-9999, AVERAGEID4282,D42841, D *AVERAGEIF4283,G42831
20220627	2200	25.3	25 24.9 24.4	*IF[C4285=-8999, AVERAGE[C4284,C4286], C *IF[D4285=-9999, AVERAGE[D4284,D4286], D *AVERAGE[F4285,G4285]
20220627	2300	25	24.4	*IF(C4286-9999, AVERAGE(C4285,C4287), C *IF(D4286-9999, AVERAGE(D4285,D4287), D *AVERAGE(F4286,G4286)
20220628 20220628 20220628	0 100 200	23.2	23.2 21 18.6	*IF(C4288 - 9999, AVERAGE(C4287,C4289), C *IF(D4288 - 9999, AVERAGE(D4287,D4289), D *AVERAGE(F4288,G4288)
20220628 20220628	200 300	20.9 18.6	18.6 17.8	*IF(C4289-9999, AVERAGE(C4288,C4290), C *IF(D4289-9999, AVERAGE(D4288,D4290), D *AVERAGE(F4289,G4289)
20220628	400	18.6 18 17.7	17.2	
20220628 20220628	400 500 600	17.7 16.9	16.8 15.3	*IF(C4292-9999, AVERAGE(C4291, C4293), C *IF(D4292-9999, AVERAGE(D4291, D4293), D *AVERAGE(F4292, G4292) *IF(C4292-9999, AVERAGE(C4292, C4293), C *IF(D4292-9999, AVERAGE(D4291, D4293), D *AVERAGE(F4292, G4292) *IF(C4292-9999, AVERAGE(C4291, C4293), C *IF(D4292-9999, AVERAGE(D4291, D4293), D *AVERAGE(F4292, G4292)
20220628	700	16.3	15.3 15	"IFIC4294=0909.AVERAGEIC4293.C42951.C =IFID4294=0909.AVERAGEID4293.D42951.D =AVERAGEIF4294.G4294)
20220628	800	16.3 16.1 15.3	15	*IF[C4295=0909,AVERAGE(C4204,C4296), C *IF[D4295=0909,AVERAGE[D4204,D4296), D *AVERAGE(F4295,G4295)
20220628 20220628	900 1000	15.3 14.9	14.5 13.2	Price -
20220628	1100	149 137 139 17	12.4	*IF(C4298 = 9999, AVERAGE(C4297, C4299), C *IF(D4298 = 9999, AVERAGE(D4297, D4299), D *AVERAGE(F4298, G4298)
20220628 20220628	1200 1300	13.9	12.2 13.9	*IF(C4299 - 9999, AVERAGE(C4298, C4301), C - IF(D4299 - 9999, AVERAGE(D4298, D4301), D - AVERAGE(F4299, G4299) *IF(C4300 - 9999, AVERAGE(C4299, C4301), C - IF(D4300 - 9999, AVERAGE(D4299, D4301), D - AVERAGE(F4300, G4301)
20220628	1400	19.8	17.1	*IFICA301=-9999.AVERAGEICA300.C43021.C *IFID4301=-9999.AVERAGEID4300.D43021.D *AVERAGEIF4301.G4301)
20220628	1400 1500 1600 1700	19.8 20.5 21.8 23	17:1 19:7 20:4 21:1	*IF(C4302 = 4999, AVERAGE(C4301, C4303), C *IF(D4302 = 4999, AVERAGE(D4301, D4303), D *AVERAGE(F4302, G4302) *IF(C4302 = 4999, AVERAGE(C4302, C4304), C *IF(D4302 = 4999, AVERAGE(D4301, D4303), D *AVERAGE(F4302, G4302)
	1700	23	21.1	*IF(C4304-9999, AVERAGE(C4303,C4305), C *IF(D4304-9999, AVERAGE(D4303,D4305), D *AVERAGE(F4304,G4304)
	1800	23.6	22.8	*IF(C4305=-9999, AVERAGE(C4304,C4306), C *IF(D4305=-9999, AVERAGE(D4304,D4306), D *AVERAGE(F4305,G4305)
20220628	1000			
20220628 20220628 20220628	1900 2000	24.7 25	23.9	*IF(C4305-9999, AVENAGE(C4305, C4305), C *IF(D4305-9999, AVENAGE(D4305, D4305), D *AVENAGE(F4306, G4306) *IF(C4307-9999, AVERAGE(C4306, C4308), C *IF(D4307-9999, AVERAGE(D4306, D4308), D *AVERAGE(F4307, G4307)
20220628 20220628 20220628 20220628	1900 2000 2100	24.7 25 25.2	23.9 24.3	-IP_LC43089999, AREAGE(CAS9C_ACS9C_C=101503092999), AVENOLE(CAS9C_AC
20220628 20220628 20220628 20220628 20220628 20220628 20220628	1900 2000 2100 2200 2200 2300	24.7 25 25.2 25.2 25.2 25.2	23.9 24.3 24.5	<ul> <li>HCC1008-2009. AMERAGE(1230-1230); C. HCH01008-2009. AMERAGE(1240-1240); AMERAGE(1240-1240)</li> <li>HCC1010-2009. AMERAGE(1230-1200); C. HCH01010-2009. AMERAGE(1240-1240-1240); D. AMERAGE(1240-1240)</li> <li>HCC10108-2009. AMERAGE(1230-1210); C. HCH010108-2009. AMERAGE(1240-1240); D. AMERAGE(1240-1240)</li> <li>HCC1010-2009. AMERAGE(1230-1210); C. HCH010108-2009. AMERAGE(1240-1240); D. AMERAGE(1240-1240)</li> <li>HCC1010-2009. AMERAGE(1230-1210); C. HCH010108-2009. AMERAGE(1240-1241); D. AMERAGE(1240-1240-1240)</li> </ul>
200210628 200210628 200210628 200210628 200210628 200210628 200210628 200210628	1800 1900 2000 2100 2200 2300 0	24.7 25 25.2 25.2 25.2 24.7	228 233 239 243 243 245 235	-FECSISS-2009, ARERUGE(1330;C130); C-19-1030-2009, ARERUGE(1330;C130); D-19-103(1430;C130); D
200210628 200210628 200210628 200210628 200210628 200210628 200210628 200210629 200210629 200210629	1900 2000 2100 2200 2200 2300 0 0	23.6 24.7 25 25.2 25.2 26.2 24.7 23.5 21	239 243 24 245 235 21 192	***CORP***-099, ARRIGICIO SPACODO****: 4**PECADO***-099, ARRIGIDAD AND (1)****: 0 ***MANIFERDAD AND (1)*****-1***-1***-1***-1***-1***-1***-1

20220629 20220629	300 400	19.5	17.5 16.1	-#[PCE14999. MEMOE[CEI1]CEI19, C -#[PCE14999. MEMOE[CEI1]DEI19, D - NEMOE[FEI1]DEI19, G - MEMOE[FEI1]DEI19, G - MEMOE[FEI1]DEI19
20220629	400 500	19 17.1	16.1 14.3	*IF(C4315=-0909, AVERAGE(C4314,C4316), C *IF(D4315=-0909, AVERAGE(D4314,D4316), D *AVERAGE(F4315,G4315)
20220629	600	14.4	13.3	*IFIC4317=-9999, AVERAGE(C4316,C4318), C -IFID4317=-9999, AVERAGE(D4316,D4318), D -AVERAGE(F4317,G4317)
20220629 20220629	700 800	14.6 13.2	12.5 11.5	*IF(C4318-0999, AVERAGE(C4317,C4319), C *IF(D4318-0999, AVERAGE(D4317,D4319), D *AVERAGE(F4318,G4318)
20220629	900	12.2	11	*IFIC4320=-9999.AVERAGEIC4319.C43211.C *IFID4320=-9999.AVERAGEID4319.D43211.D *AVERAGEIF4320.G43201
20220629 20220629	1000 1100	11.6 12	10.3 10.2	*IF(C4321=-9999, AVERAGE(C4320,C4322), C *IF(D4321=-9999, AVERAGE(D4320,D4322), D *AVERAGE(F4321,G4321)
20220629	1200	-0999	-9999	-IF(C4323-0999, AVERAGE(C4322,C4324), C -IF(D4323-0999, AVERAGE(D4322,D4324), D -AVERAGE(F4323,G4323)
20220629 20220629	1300 1400	16.4 20.9	12.9 18.4	+IF(C4324-9999, AVERAGE(C4323,C4325), C +IF(D4324-9999, AVERAGE(D4323,D4325), D +AVERAGE(F4324,G4324)
20220629	1500	23.5		*IF(C4328=4999, AVERAGE(C4325,C4327), C *IF(D4328=4999, AVERAGE(D4325,D4327), D *AVERAGE(F4328,G4328) *IF(C4328=4999, AVERAGE(C4325,C4327), C *IF(D4328=4999, AVERAGE(D4325,D4327), D *AVERAGE(F4328,G4328)
20220629	1600	24.7	23.2 24.7	
20220629	1800	26 27	26.7	-IF (C4328 - 9999, AVEHAGE (C4327, C4329), C -IF (D4328 - 9999, AVEHAGE (D4327, D4329), D - AVEHAGE (F4328, C4329) - IF (C4329 - 9999, AVERAGE (C4328, C4330), C - IF (D4329 - 9999, AVERAGE (D4328, D4330), D - AVERAGE (F4329, C4329)
20220629	1900	28	27	*IF(C4330=-9999, AVERAGE(C4329,C4331), C *IF(D4330=-9999, AVERAGE(D4329,D4331), D *AVERAGE(F4330,G4330)
20220629	2000 2100	28.2 28.5	27.2 27.9	•IF(C4331=-9999, AVERAGE(C4330, C4332), C •IF(D4331=-9999, AVERAGE(D4330, D4332), D •AVERAGE(F4331, G4331) •IF(C4332=-9999, AVERAGE(C4331, C4333), C •IF(D4332=-9999, AVERAGE(D4330, D4333), D •AVERAGE(F4332, G4332)
20220629	2200	28.8	28.3	*IF(C4333=-9999, AVERAGE(C4332,C4334), C *IF(D4333=-9999, AVERAGE(D4332,D4334), D *AVERAGE(F4333,G4333)
20220629	2300	28.6 28.3	28.1 26.7	*IFIC4334-9999. AVERAGEIC4333.C4335). C *IFID4334-9999. AVERAGEID4333.D4335). D *AVERAGEIF4334.G4334)  *IFIC4395-9999. AVERAGEIC4333.C4335). C *IFID4334-9999. AVERAGEID4333.D4335). D *AVERAGEIC4334.G4334)
20220630	100	26.7	23.9	*IF(C4336*-9999, AVERAGE(C4335,C4337), C *IF(D4336*-9999, AVERAGE(D4335,D4337), D *AVERAGE(F4336,C4336)
20220630	200	23.8	22.1	*IF(C4337=4999, AVERAGE(C4338,C4338), C *IF(D4337=4999, AVERAGE(D4338,D4338), D *AVERAGE(F4337,G4337)
20220630	400	22.9 20.8 20.2	20.6 19 17.9	*IFIC4338*-9899, AVERAGE(C4338,C4340), C *IFID4338*-9899, AVERAGE(D4338,D4340), D *AVERAGE(F4339,G4339)
20220630	500	20.2	17.9	*IF(C4340=-9999, AVERAGE(C4339,C4341), C *IF(D4340=-9999, AVERAGE(D4339,D4341), D *AVERAGE(F4340,G4340)
20220630 20220630 20220630 20220630 20220630	700	18.4	16.5 15.5	=IFICAS41=-9999, AVERAGEICAS40,C4S421, C =IFID4341=-9999, AVERAGEID4S40,D4S421, D =AVERAGEIF4341,G4S411 =IFIC4S42=-9999, AVERAGEICAS41,C4S431, C =IFID4S42=-9999, AVERAGEID4S41,D4S431, D =AVERAGEIF4342,G4S421
20220630	800	17.1	15.6	*IF(C4343=-9999, AVERAGE(C4342,C4344), C *IF(D4343=-9999, AVERAGE(D4342,D4344), D *AVERAGE(F4343,G4343)
20220630 20220630	1000	16.6	14.3	<ul> <li>IF(CR364-9999, AVENAGE(CR343,CR361), C + IF(D4344-9999, AVENAGE(D4343,CR345), D + AVENAGE(N4344,CR344)</li> <li>IF(CR365-9999, AVENAGE(CR343,CR346), C + IF(D4345-9999, AVENAGE(D4344,D4346), D + AVENAGE(N4345,CR346)</li> </ul>
20220630 20220630 20220630 20220630 20220630	1100	18.6 18.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1	16.5 15.6 15.6 15.8 13.4 13.4 13.4 16.4 26.1 26.1 26.1 26.1 26.1 26.1 26.1	*IF(C4346=-9999,AVERAGE(C4345,C4347), C *IF(D4346=-9999,AVERAGE(D4345,D4347), D *AVERAGE(F4346,G4346)
20220630 20220630	1200	26.4	13.4	•IF(C4347 - 4999, AVERAGE(C4346, C4348), C •IF(D4347 - 4999, AVERAGE(D4346, D4348), D •AVERAGE(F4347, C4347) •IF(C4347 - 4999, AVERAGE(C4347, C4349), C •IF(D4348 - 4999, AVERAGE(D4347, D4349), D •AVERAGE(F4347, C4348)
20220630 20220630 20220630	1400	23	20.1	+IF(C4349-9999, AVERAGE(C4348,C4350), C +IF(D4349-9999, AVERAGE(D4348,D4350), D +AVERAGE(F4349,G4349)
20220630	1500	26.3	22.9	*IF(C4350-9999, AVERAGE(C4349,C4351), C *IF(D4350-9999, AVERAGE(D4349,D4351), D *AVERAGE(F4350,G4350)
20220630	1700	30.4	28.9	*IFIC4352 - 9999. AVERAGEIC4351.C43531. C *IFID4352 - 9999. AVERAGEID4351.D43531. D *AVERAGEIF4352.G43521
20220630	1800	31	30.1 30.5 31	+IF(C4353+-9999, AVERAGE(C4352,C4354), C +IF(D4353+-9999, AVERAGE(D4352,D4354), D +AVERAGE(F4353,G4353)
20220630 20220630	1900 2000	31.8	31	*IF(C4356=4999, AVERAGE(C4354,C4356), C *IF(D4356=4999, AVERAGE(D4354,D4356), D *AVERAGE(F4355,G4356) *IF(C4355=4999, AVERAGE(C4354,C4356), C *IF(D4355=4999, AVERAGE(D4354,D4356), D *AVERAGE(F4355,G4355)
20220630	2100	32	31	*IF(C4356*-9999, AVERAGE(C4355,C4357), C *IF(D4356*-9999, AVERAGE(D4355,D4357), D *AVERAGE(F4356,G4356)
20220630 20220630	2200 2300	31.7 31.5	30.4 30.5	<ul> <li>IF(C4357~9999, AVENAGE(C4356,C4359), C *IF(D4357~9999, AVENAGE(D4356,D4358), D *AVENAGE(F4357,G4357)</li> <li>IF(C4358~9999, AVERAGE(C4357,C4359), C *IF(D4358~9999, AVERAGE(D4357,D4359), D *AVENAGE(F4358,G4358)</li> </ul>
20220701	0	31	30.2	*IFIC4359=9999.AVERAGEIC4358.C43601.C *IFID4359=9999.AVERAGEID4358.D43601.D *AVERAGEIF4359.G43591
20220701 20220701	100 200	30.2 28.7	28.5 26.8	•IF(C4380=-9999, AVERAGE(C4359,C4361), C •IF(D4380=-9999, AVERAGE(D4359,D4361), D •AVERAGE(F4380,G4360) •IF(C4381=-9999, AVERAGE(C4380,C4362), C •IF(D4381=-9999, AVERAGE(D4380,D4362), D •AVERAGE(F4381,G4361)
20220701	300	28	26.7	*IF(C4362=4999, AVERAGE(C4361,C4363), C *IF(D4362=4999, AVERAGE(D4361,D4363), D *AVERAGE(F4362,G4362)
20220701 20220701	400 500	27.4 26.4	26 23.7	•IFIC4363 - 9999, AVERAGEIC4362, C43641, C •IFID4363 - 9999, AVERAGEID4362, D43641, D •AVERAGEIF4363, G43631 •IFIC4364 - 9999, AVERAGEIC4363, C43651, C •IFID4364 - 9999, AVERAGEID4363, D43651, D •AVERAGEIF4364, G43641
20220701	600	24.7	22.5	*IF(C4365=-9999, AVERAGE(C4364,C4366), C *IF(D4365=-9999, AVERAGE(D4364,D4366), D *AVERAGE(F4365,G4365)
20220701	700 800	24.1 24.3	22.5 23.6	*IFICK388-9999. AVERAGEICK385.C4387). C *IFIDK388-9999. AVERAGEIDK385.D4387). D *AVERAGEIFK386.G4388)
20220701	900	24.1	22.6	*IF(C4368=-9999, AVERAGE(C4367, C4369), C *IF(D4368=-9999, AVERAGE(D4367, D4369), D *AVERAGE(F4368, G4368)  *IF(C4368=-9999, AVERAGE(C4367, C4369), C *IF(D4368=-9999, AVERAGE(D4367, D4369), D *AVERAGE(F4368, G4368)
20220701	1000 1100	23.5	22.7 22.9	*IF[C4389=-9999, AVERAGE[C4388,C4370], C *IF[D4389=-9999, AVERAGE[D4388,D4370], D *AVERAGE[F4389,G4389]
20220701	1200	23.5 24.6	22.9	-IFIC4370=-9999, AVEHAGEIC43593,C4371, C -IFIC4570=-9999, AVEHAGEIC4393,D4371, D -AVEHAGEIF4370,G4370] -IFIC4371=-9999, AVERAGE[C4370,C4372], C -IFIC4371=-9999, AVERAGE[D4370,D4372], D -AVERAGE[F4371,G4371]
20220701	1300 1400	25.8 27.6	24.6 25.8	*IF(C4372=-9999, AVERAGE(C4371,C4373), C *IF(D4372=-9999, AVERAGE(D4371,D4373), D *AVERAGE(F4372,G4372)
20220701	1500	27.6	25.8 27.4 28.7	-IFIC4373=-9999, AVEHAGE(C4372,C4374), C -IFID4373=-9999, AVEHAGE(D4372,D4374), D -AVEHAGE(H4373,G4373) -IFIC4374=-9999, AVERAGE(C4373,C4375), C -IFID4374=-9999, AVERAGE(D4373,D4375), D -AVERAGE(F4374,G4374)
20220701	1600 1700	28.8 29.6 31	28.7 28.9	*IF(C4375=-9999, AVERAGE(C4374,C4376), C *IF(D4375=-9999, AVERAGE(D4374,D4376), D *AVERAGE(F4375,G4375)
	1700	31.4	28.9	•IF(C4376=-9999, AVERAGE(C4375,C4377), C •IF(D4376=-9999, AVERAGE(D4375,D4377), D •AVERAGE(F4376,G4376) •IF(C4377=-9999, AVERAGE(C4376,C4376, C •IF(D4377=-9999, AVERAGE(D4376,D4376), D •AVERAGE(F4377,G4377)
20220701 20220701 20220701	1900	31.8	30.3 30.1 29.1 29.6	*IF(C4378=-9999, AVERAGE(C4377,C4379), C *IF(D4378=-9999, AVERAGE(D4377,D4379), D *AVERAGE(F4378,G4378)
00000704	2100	31.3	29.1	•IF(C4379=-9999, AVERAGE(C4378, C4380), C •IF(D4379=-9999, AVERAGE(D4378, D4380), D •AVERAGE(F4379, G4379) •IF(C4379=-9999, AVERAGE(C4379, C4381), C •IF(D4380=-9999, AVERAGE(D4379, D4381), D •AVERAGE(F4379, G4381)
20220701	2200	30.8	28.9	*IF(C4381=-9999, AVERAGE(C4380,C4382), C *IF(D4381=-9999, AVERAGE(D4380,D4382), D *AVERAGE(F4381,G4381)
20220701 20220701 20220702	2300	29.4	28	*IF(C4382 - 9999, AVERAGE(C4381, C4383), C *IF(D4382 - 9999, AVERAGE(D4381, D4383), D *AVERAGE(F4382, G4382)  -IECC1992 - 9999, AVERAGE(C4381, C4383), C *IF(D4382 - 9999, AVERAGE(D4381, D4383), D *AVERAGE(F4382, G4382)
20220702 20220702 20220702 20220702 20220702	100	28.5	28.9 28.27.5 26.8 25.33.6 23.8	*IFIC4384*-9999. AVERAGEIC4383.C43851. C *IFID4384*-9999. AVERAGEID4383.D43851. D *AVERAGEIF4384.G43841
20220702	200	26.8	25	+IF(C4385-4999, AVERAGE(C4384,C4386), C +IF(D4385-4999, AVERAGE(D4384,C4386), D +AVERAGE(F4385,G4385)
20220702	400	25.5	23.6	-IT (C4386-9999, AVEHAGE(C4385,C4387), C -IT (D4386-9999, AVEHAGE(D4385,D4387), D -AVEHAGE(H4386,G4386) -IF (C4387-9999, AVERAGE(C4386,C4388), C -IF (D4387-9999, AVERAGE(D4386,D4388), D -AVERAGE(F4387,G4387)
20220702	100 290 390 400 500 600 700	31.8 31.3 31.2 30.8 29.4 28.4 28.5 26.8 25.5 25 24.2 24.2 23.7	24	*IFIC4388~0999.AVERAGEIC4387.C43891.C *IFID4388~0999.AVERAGEID4387.D43891.D *AVERAGEIF4388.G43881
20220702 20220702	700	28.2	24 23.7 22.8	-IF (C4389-9999, AVEHAGE(C4388,C4390), C -IF (D4390-9999, AVEHAGE(D4388,D4390), D -AVEHAGE(F4389,G4389) -IF (C4390-9999, AVERAGE(C4389,C4391), C -IF (D4390-9999, AVERAGE(D4389,D4391), D -AVERAGE(F4390,G4390)
20220702	800	23.3	22.8	*IFIC4391=-9999.AVERAGEIC4390.C43921. C *IFID4391=-9999.AVERAGEID4390.D43921. D *AVERAGEIF4391.G4391)
20220702 20220702	900	23 21.5	21.5	•IF(C4392 - 9999, AVERAGE(C4391,C4393), C •IF(D4392 - 9999, AVERAGE(D4391,D4393), D •AVERAGE(F4392,G4392) •IF(C4392 - 9999, AVERAGE(C4392,C4393), C •IF(D4393 - 9999, AVERAGE(D4391,D4393), D •AVERAGE(F4392,G4393)
20220702	1000 1100	20.9	20.8 20.5	*IF(C4394*-9999, AVERAGE(C4393,C4395), C *IF(D4394*-9999, AVERAGE(D4393,D4395), D *AVERAGE(F4394,G4394)
20220702 20220702	1200 1300	21.8 22	20.9 21.6	*IFIC4395-9999. AVERAGEIC4394.C43961. C *IFID4395-9999. AVERAGEID4394.D43961. D *AVERAGEIF4395.G43951  *IFIC4395-9999. AVERAGEIC4394.C4396. C *IFID4395-9999. AVERAGEID4394.D43971. D *AVERAGEIC4399.C43981.
20220702	1400	22.9 24.6	21.8	*IF(C4397 = 9999, AVERAGE(C4396, C4398), C *IF(D4397 = 9999, AVERAGE(D4396, D4398), D *AVERAGE(F4397, G4397)
20220702 20220702	1500 1600	24.6 26.2	22.7 24.6	*IF(C4398-9999, AVERAGE(C4397,C4399), C *IF(D4398-9999, AVERAGE(D4397,D4399), D *AVERAGE(F4398,G4398)
20220702	1700	27.3	25.3	*IF(C4308*-9999, AVERAGE(C4399,C4401), C *IF(D4400*-9999, AVERAGE(D4399,D4401), D *AVERAGE(F4400,G4400)
20220702	1800 1900	28.1 28.4	27 27.6	*IF(C4401=-9999, AVERAGE(C4400,C4402), C *IF(D4401=-9999, AVERAGE(D4400,D4402), D *AVERAGE(F4401,G4401)
20220702	2000	28.4	27.6 27.6	=IFIC4403=-9999, AVERAGEIC4403.C4404), C =IFID4403=-9999, AVERAGEID4403.D44031, D =AVERAGEIF4403.G44031 =IFIC4403=-9999, AVERAGEIC4402.C4404), C =IFID4403=-9999, AVERAGEID4402.D44041, D =AVERAGEIF4403.G44031
20220702	2100	28.7	27	"FICAMIZ" - 9099. AVERAGEICAMO 1.C44031. C. "FICAMO2" - 9099. AVERAGEIDAMO 1.D4MO31. D. "AVERAGEIFAMO 2.G44021 "FICAMO3" - 9099. AVERAGEICAMO 2.C400. Q. "FICAMO3" - 9099. AVERAGEICAMO 2.D4MO31. D. "AVERAGEIFAMO 3.G4403 "FICAMO4" - 9099. AVERAGEICAMO 3.D. "FICAMO3" - 9099. AVERAGEICAMO 3.D463. D. "ASTEMBOFFAMO 3.C4403 "FICAMO5" - 9099. AVERAGEICAMO 3.C4408), C. "FICAMO5" - 2099. AVERAGEICAMO, AMO31. D. "AVERAGEIFAMO 3.C4405) "FICAMO5" - 9099. AVERAGEICAMO 3.C4408), C. "FICAMO5" - 2099. AVERAGEICAMO, AMO31. D. "AVERAGEIFAMO 3.C4405)
20220702	2200 2300	28 27.3		-IF (C4405-9999, AVENAGE)(C4405, C4405), C -IF (D4405-9999, AVENAGE)(D4404, D4405), D -AVENAGE (F4405, G4405) -IF (C4406-9999, AVERAGE)(C4405, C4407), C -IF (D4406-9999, AVENAGE)(D4405, D4407), D -AVENAGE (F4406, G4406)
20220703	0	26.6 25.8	25.8 24.1	-IF[C4408-0999, AVERAGE[C4405,C4407), C -IF[D4408-0999, AVERAGE[D4405,D4407), D -AVERAGE[F4408,G4408) -IF[C407-0999, AVERAGE[C4408,C4408), C -IF[D4407-0999, AVERAGE[D4408,D4408], D -AVERAGE[F4407,G4407) -IF[C4408-0999, AVERAGE[C4407,C4409], C -IF[D4408-0999, AVERAGE[D4407,D4407] - AVERAGE[AVERAGE] - AVERAGE] - AVERAGE[AVERAGE] - AVERAGE[AVERAGE] - AVERAGE] - AVERAGE[AVERAGE] - AVERAGE] - AVERA
20220703 20220703	200	25.8	24.1	•IF(C4408-9999, AVERAGE(C4407,C4409), C •IF(D4408-9999, AVERAGE(D4407,D4409), D •AVERAGE(F4408,G4408) •IF(C4408-9999, AVERAGE(C4408,C4409), C •IF(D4409-9999, AVERAGE(D4407,D4409), D •AVERAGE(F4408,G4408)
20220703	300	23.5	23	*IF(C6410=-9999,AVERAGE(C4409,C4411), C *IF(D4410=-9999,AVERAGE(D4409,D4411), D *AVERAGE(F4410,G6410)
20220703	400 500	23.3 23.2	22.9 22.9	*IF(C4411=-9999, AVERAGE(C4410,C4412), C *IF(D4411=-9999, AVERAGE(D4410,D4412), D *AVERAGE(F4411,G4413) = *IF(C4412=-9999, AVERAGE(D4411,D4413), D *AVERAGE(F4412,G4412)
20220703	600	23.A 22.5 21.6	21.7 21.1 21	*IFIC6413*-9999.AVERAGEIC4412.C44141. C *IFID4413*-9999.AVERAGEID4412.D44141. D *AVERAGEIF4413.G6413)
01010700	700	22.5	21.1	•IF(C4414-0909, AVERAGE(C4413,C4415), C •IF(D4414-0909, AVERAGE(D4413,D4415), D •AVERAGE(F4414,G414) •IF(C4415-0009, AVERAGE(C4414,C4416), C •IF(D4415-0909, AVERAGE(D4414,D4416), D •AVERAGE(F4415,G4415)
20220703 20220703 20220703	900	22.1	21.4	*IFIC6418-9999.AVERAGE(C4415.C4417). C *IFID4418-9999.AVERAGE(D4415.D4417). D *AVERAGE(F4416.G4416)
20220703 20220703	1000	21.7 19.6	18.6	-IP(C6417-0939, AVERAGE(C4416,C4418), C -IF(D4417-0939, AVERAGE(D4416,D4418), D -AVERAGE(F4417,G4417) -IF(C6418-0939, AVERAGE(C4417,C4413), C -IF(D4418-0939, AVERAGE(D4417,D4413), D -AVERAGE(C4417,C4413), C -IF(D4418-0939, AVERAGE(D4417,C4413), D -AVERAGE(D4418-0939, AVERAGE(D4418,D413), D -AVERAGE(D4418,D413), D -AVERAGE(D4418,D4
	1200	19.7	18.7	«IF(C44199999, AVERAGE(C4418,C4420), C «IF(D44199999, AVERAGE(D4418,D4420), D «AVERAGE(F4419,G4419)
20220703 20220703	1300	20.7 22.4	18.9 20.7	*IPIC6429 - 1999 AVERAGEIC4419 C4421). C *IFID4420 - 9999. AVERAGEID4419 D4421. D *AVERAGEIF4420 G4420 *IFIC6421 - 19999. AVERAGEIC4420 C4422 *IC *IFID4421 - 19999. AVERAGEID4420 D4422 *IC *IFID4421 *IC *IFID4
20220703	1500	23.3	22.3	«IF C6422=-9999, AVERAGE C4421,C4423), C «IF D4422=-9999, AVERAGE D4421,D4423), D «AVERAGE F4422,G4422)
20220703 20220703	1800	25 27	23.3 24.9	<ul> <li>IFIC6423 - 0939, AVENGGE(C4422,C4424), C - IFID4423 - 0939, AVERAGE(D4422,D4424), D - AVERAGE(F4423,G4423)</li> <li>IFIC6424 - 0939, AVERAGE(C4423,C4425), C - IFID4424 - 0939, AVERAGE(D4423,D4424), D - AVERAGE(D4424,D433,D4424)</li> </ul>
20020703 20020703 20020703 20020703 20020703 20020703 20020703 20020703	1800	221 117 198 197 207 224 233 25 27 283 293	18.9 20.7 22.3 24.9 24.9 25.1 26.1 26.2 26.2 26.2 26.2 26.2 26.2 26	*IF(C4425=-9999, AVERAGE(C4424,C4426), C *IF(D4425=-9999, AVERAGE(D4424,D4426), D *AVERAGE(F4425,G4425)
20220703	1900	29.3	28.1	*IF(C4428-9999, AVERAGE(C4425,C4427), C *IF(D4428-9999, AVERAGE(D4425,D4427), D *AVERAGE(F4426,G4428)
	2100	29.8 30	29.3	*IF(C4428-9999, AVERAGE(C4427, C4429), C *IF(D4428-9999, AVERAGE(D4427, D4429), D *AVERAGE(F4428, G4428)
20220703 20220703 20220703	2200 2300	30 30.1 29.7	29.6 28.9	*IF(C44299999, AVERAGE(C4428,C4430), C *IF(D44299999, AVERAGE(D4428,D4430), D *AVERAGE(F4429,G4429) *IF(C44299999, AVERAGE(C4429,C4429), C *IF(D44299999, AVERAGE(D4429,D4430), D *AVERAGE(F4429,G4429), D *AVERAGE(F
20220704	0	29	27.2	*IF(C4431=-9999, AVERAGE(C4430,C4432), C *IF(D4431=-9999, AVERAGE(D4430,D4432), D *AVERAGE(F4431,G4431)
20220704 20220704	0 100 200	29 27.1 25.3	25.3 23	-IF(C4432-0999, AVERAGE(C4431, C4433), C -IF(D4432-0999, AVERAGE(D4431, D4433), D -AVERAGE(F4432, G4433) -IF(C4432-0999, AVERAGE(C4432, C4433), C -IF(D4432-0999, AVERAGE(D4432, D4433), D -AVERAGE(F4432, G4433)
20220704	300	23.9	22.1	*FIC4434-9999.AVERAGEIC4433.C4435.C *FID4434-9999.AVERAGEID4433.D4435.D *AVERAGEIF4434.G44341
20220704 20220704	400 500	24 21.1	20.8 19.9	-IF(C4435-9999, AVERAGE(C4434,C4436), C -IF(D4435-9999, AVERAGE(D4434,D4436), D -AVERAGE(F4435,G4435)
20220704	600	20.8	19.4	**IT(L+0.00**-08299, AVERAGE(C4438,C4438), C **IT(D4438*-0899, AVERAGE(D4435,D4437), D **AVERAGE(F4438,G4438) **IF(C4437*-0999, AVERAGE(C4438,C4438), C **IF(D4437*-0999, AVERAGE(D4438,D4438), D **AVERAGE(F4437,G4437)
20220704	700	19.6	18.7	«IFIC4438-9999, AVERAGEIC4437, C4439), C «IFID4438-9999, AVERAGEID4437, D4439), D «AVERAGEIF4438, G4438)
20220704 20220704	900	18.7 18.7	18.2 18.1	"IT/L-IN 22"-1929, AVERAGE(C4438,C4440), C "IT/L04439-1999, AVERAGE(D4438,D4440), D "AVERAGE(F4439,G4439) "IF/C6440-1999, AVERAGE(C4439,C4441), C "IF/D4440-1999, AVERAGE(D4439,D4441), D "AVERAGE(F4440,G4440)
20220704	1000	18.2	18	«IFIC6441=-9999, AVERAGEIC4440.C4442), C «IFID4441=-9999, AVERAGEID4440.D4442), D «AVERAGEIF4441.G4441)
20220704 20220704	1100 1200	19.1 20.9	18.1 18.5	-IF[C6442-9999,AVERAGE[C4641,C4443], C -IF[D4442-9999,AVERAGE[D4441,D4643], D -AVERAGE[F4442,G4642] -IF[C6443-9999,AVERAGE[C4442,C4444], C -IF[D4443-9999,AVERAGE[D4442,D4643], D -AVERAGE[C4442,C4444], C -IF[D4443-9999,AVERAGE[D4442,D4643], D -AVERAGE[C4442,C4444], C -IF[D4443-9999,AVERAGE[D4442,D4643], D -AVERAGE[C4442,D4643], D -AVERAGE[C4443,D4643], D -AVERAGE[C44443,D4643], D -AVERAGE[C4444
20220704	1300	23.5	21	*IF C6464-9999, AVERAGE C4643,C4445), C *IF C4444-9999, AVERAGE D4443,D4445), D *AVERAGE F4464,G4464)
20220704	1400 1500	26.2 28.1	23.5 25.8	-IFIC4445-9999, AVERAGEIC4444.C4446), C -IFID4445-9999, AVERAGEID4444.D4446), D -AVERAGEIF4445.G4445)
20220704	1600	28.9	28	
20220704	1700	30.6	28.9	+IF(C4448-9999, AVERAGE(C4447, C4449), C +IF(D4468-9999, AVERAGE(D4447, D4449), D +AVERAGE(F4448, G4448)
20220704	1800 1900	31.5	29.8	"IT(L-0462"-0229, AVENAGE(C4448,C4450), C =(F)D4450"-0999, AVERAGE(D4448,D4450), D =AVERAGE(F4449,G4469)  *IF(C4450"-0999, AVERAGE(C4449,C4451), C =(F)D4450"-0999, AVERAGE(D4449,D4451), D =AVERAGE(F4450,G4450)
20220704 20220704	2000	31.9	30.7	*IF(C4451=-9999, AVERAGE(C4450,C4452), C *IF(D4451=-9999, AVERAGE(D4450,D4452), D *AVERAGE(F4451,G4451)
20220704	2200	32.2	31.6	**ITIC-0422-**-08299, AVERAGE(C4451,C4453), C **ITIC-0452*-0999, AVERAGE(D4451,D4453), D **AVERAGE(F4452,G4452) **IF(C4453-*-0999, AVERAGE(C4452,C4454), C **IF(D4453-*-0999, AVERAGE(D4452,D4454), D **AVERAGE(F4453,G4453)
20220704	2300	32.3 32.2 32.2 31.6	31.1 31.8 31.8 30.4	«IF(C4454-0909, AVERAGE(C4453,C4455), C «IF(D4454-0909, AVERAGE(D4453,D4455), D «AVERAGE(F4454,G4454)
	100	30.4	39.4 29.1	*#FCM455-9090, AVERAGE(CM454,CM458), C *#FDM455-9090, AVERAGE(DM454), D44580, D **AVERAGE(FM455, CM455) *#FCM458-9090, AVERAGE(CM455,CM457), C *#FDM458-9090, AVERAGE(DM455,DM457), D **AVERAGE(FM458,CM458) *#FCM457-9090, AVERAGE(CM458,CM458), C *#FDM457-9090, AVERAGE(DM456,D4648), D **AVERAGE(FM457,CM457)
20220705 20220705	200	29.4	27.8	

20220705 20220705	300 400	28.2 26.9	27 25.8	-#FCAMS9999. ANERGICHATY CAMPS, C. #FDAMS9999. ANERGIGHATY CAMPS, B. *WERMIGFFAND CAMPS, C. *#FDAMS9999. ANERGICHATS CAMPS, C. **WERMIGFFAND CAMPS, C. *#FDAMS9999. ANERGICHATS CAMPS, C. **WERMIGFFAND CAMPS, C. **#FDAMS9999. ANERGICHATS CAMPS, C. ***#FDAMS9999. ANERGICHATS CAMPS, C. ***********************************
20220705	400 500	26.9 26.6	25.8 26.4	*IF(C4459=-9999, AVERAGE(C4458,C4460), C *IF(D4459=-9999, AVERAGE(D4458,D4460), D *AVERAGE(F4459,G4450) -IEICA460=-9999, AVERAGE(C4458,C4460), C *IEICA460=-9999, AVERAGE(D4459,D4460), D *AVERAGE(F4459,G460), D *AVERAGE(F4450,G460), D *AVERAGE(F44
20220705	600	26.4	25.6	*IF[C4461-9999, AVERAGE(C4460,C4462), C *IF(D4461-9999, AVERAGE(D4460,D4462), D *AVERAGE(F4461,G4461)
20220705 20220705	700 800	26.1 25.9	25.1 25.4	*IFICA462 - 9999, AVERAGE(C4461,C4463), C *IFID4462 - 9999, AVERAGE(D4461,D4463), D *AVERAGE(F4462,G4462) *IFICA462 - 9999, AVERAGE(C4462,C4463), C *IFID4463 - 9999, AVERAGE(D4462,D4464), D *AVERAGE(F4463,G4463)
20220705	900	25.9	25.5	*IFIC4464-9999.AVERAGEIC4463.C4465).C *IFID4464-9999.AVERAGEID4463.D4465).D *AVERAGEIF4464.G4464)
20220705 20220705	1000 1100	25.7 25.5	25.1 23.8	*IF(C4465=-999), AVERAGE(C4464,C4466), C *IF(D4465=-999), AVERAGE(D4464,D4466), D *AVERAGE(F4465,G4465) *IF(C4465=-999), AVERAGE(C4465,C4467), C *IF(D4465=-999), AVERAGE(D4465,D4467), D *AVERAGE(F4465,G4465) *IF(C4465=-999), AVERAGE(C4465,C4467), C *IF(D4465=-999), AVERAGE(D4465,D4467), D *AVERAGE(F4465,G4465)
20220705	1200	25.6	24.4	*IF[C6467 - 9999, AVERAGE[C4466,C4468], C *IF[D4467 - 9999, AVERAGE[D4468,D4468], D *AVERAGE[F4467,G4467]
20220705 20220705	1300 1400	27.7 29.3	25.6 27.7	*IF(C4468-999), AVERAGE(C4467,C4469), C *IF(D4468-999), AVERAGE(D4467,D4469), D *AVERAGE(F4468,G4468) *IF(C4469-999) AVERAGE(C4468,C4470), C *IF(D4469-999), AVERAGE(D4468,D4470), D *AVERAGE(F4469,G4469) *IF(C4469-999) AVERAGE(C4468,C4470), C *IF(D4469-999), AVERAGE(D4468,D4470), D *AVERAGE(F4469,G4469) *IF(C4469-999), AVERAGE(C4468,C4470), C *IF(D4469-999), AVERAGE(D4468,D4470), D *AVERAGE(F4468,G4468) *IF(C4469-999), AVERAGE(C468,C4468), C *IF(D4468-999), AVERAGE(D4468,D4470), D *AVERAGE(F4468,G4468) *IF(C4469-999), AVERAGE(C468,C4468), C *IF(D4468-999), AVERAGE(D4468,D4470), D *AVERAGE(F4468,G4468) *IF(C4469-999), AVERAGE(C468-999), AVERAGE(D4468,D4670), D *AVERAGE(F4468,G4468) *IF(C4469-999), AVERAGE(C468-999), AVERAGE(D4468-999), AVERAGE(D4468-999), AVERAGE(D4468-999), AVERAGE(D468-999), AVERAGE(
20220705	1500	30.8		*IF[C4470=9999, AVERAGE(C4489,C4471), C *IF(D4470=9999, AVERAGE(D4489,D4471), D *AVERAGE(F4470,G4470)
20220705	1600 1700	32 33.3	30.8 31.9	-FICA471-9099. AVERAGEICA470.C44721. C. +FID4471-9099. AVERAGEID4470.D44721. DAVERAGEIF4471.G44731 -FIC4472-9099. AVERAGEICA471.C44735. C. +FID4473-9099. AVERAGEID4471.D44731, DAVERAGEIF4472.G44723 -FIC4473-9099. AVERAGEIC472.C4473. C. +FID4473-9099. AVERAGEID4473.D44736, DAVERAGEIF4473.G4474 -FIC4474-9099. AVERAGEIC4473.C44751. C. +FID4474-9099. AVERAGEID4473.D44751, DAVERAGEIF4473.G4474)
20220705	1800	33.7	32.8	**F[C4473=-9999, AVERAGE[C4472,C4474], C **F[D4473=-9999, AVERAGE[D4472,D4474], D **AVERAGE[F4473,G4473]
20220705	1900	34.3	33.7 33.3	•IF(C6474=-8999, AVERAGE(C4473,C4475), C =IF(D4474=-9999, AVERAGE(D4473,D4475), D =AVERAGE(F4474,G6474)
20220705	2100	35 35.3	33.3	*IF(C4475=-9999, AVENAGE(C4474,C4478), C *IF(D4475=-9999, AVENAGE(D4474,D4478), D *AVENAGE(F4475,G4478) *IF(C4476=-9999, AVENAGE(C4475,C4477), C *IF(D4476=-9999, AVENAGE(D4475,D4477), D *AVENAGE(F4476,G4476)
20220705	2200	35	34.6	*IF(C4477=-9999, AVERAGE(C4478,C4478), C *IF(D4477=-9999, AVERAGE(D4476,D4478), D *AVERAGE(F4477,G4477)
20220706	2300	34.9 34.1 33 31.2	34.1 33 31.3 30.4	*IFIC4478=-9999. AVERAGEIC4477.C44791. C *IFID4478=-9999. AVERAGEID4477.D44791. D *AVERAGEIF4478.G44781 *IFIC4479=-9999. AVERAGEIC4478.C44801. C *IFID4479=-9999. AVERAGEID4478.D44801. D *AVERAGEIF4479.G44791
20220706	100 200	33	313	*IF(C4480=-9999, AVERAGE(C4479,C4481), C *IF(D4480=-9999, AVERAGE(D4479,D4481), D *AVERAGE(F4480,G4480)
20220706	300	31.2	29.7	•IF(C4481 - 9999, AVENAGE)C4481,C4481,C •IF(D4481 - 9999, AVENAGE)D4481,D44831,D •AVENAGE(F4481,G4481) •IF(C4482 - 9999, AVENAGE)C4481,C44831,C •IF(D4482 - 9999, AVENAGE)D4481,D44831,D •AVENAGE(F4482,G4482)
90007796 90007796 90007796 90007796 90007796 90007796 90007796 90007796 90007796 90007796	300 400 500 600 600 600 600 600 600 600 600 6	30.4 29.7 29.1 28.5 27.8 26.3 26.3 26.3 26.9 26.9 28.9	29.7 28.9 28.3 27.8 27.4 26.3 25.8	*IF[C4483=-9999, AVERAGE(C4482,C4484), C *IF[D4483=-9999, AVERAGE(D4482,D4484), D *AVERAGE(F4483,G4483)
20220706	500	29.1	28.3	*IF(C484*-9999, AVERAGE(C4483,C4485), C *IF(D4484*-9999, AVERAGE(D4483,D4485), D *AVERAGE(F4484,G4484)  -IEICA49E-1999, AVERAGE(C4483,C4484), C -IEICA49E-1999, AVERAGE(D4483,D4485), D *AVERAGE(F4484,G4484), D *AVERAGE(F448484), D *AVERAGE(F4484,G
20220706	700	27.9	27.4	*IF(C4488-9999, AVERAGE(C4485,C4487), C *IF(D4488-9999, AVERAGE(D4485,D4487), D *AVERAGE(F4486,G4486)
20220706	800	27.4	26.3	*IFICA487 - 3939, AVERAGE(C4486,C4486), C *IFICA497 - 9939, AVERAGE(D4486,D4488), D *AVERAGE(F4487,G4487) -IFICA499 - 8939, AVERAGE(C4487,C4487,C4487), C *IFICA499 - 8939, AVERAGE(D4487,D4487), D *AVERAGE(F4487,G4487), D
20220706	1000	26	25.6	*IFIC4489-9999. AVERAGEIC4488.C44901. C *IFID4489*9999. AVERAGEID4488.D44901. D *AVERAGEIF4489.G44891
20220706	1100	26.3	25.6 25.7 26.1 28.9	*IF(C4490 = 9999, AVERAGE(C4489,C4491), C *IF(D4490 = 9999, AVERAGE(D4489,D4491), D *AVERAGE(F4490,G4490)  *IF(C4491 = 9999, AVERAGE(C4489,C4491), C *IF(D4491 = 9999, AVERAGE(D4489,D4491), D *AVERAGE(F4490,G4490)
20220706	1300	28.2	26.9	*IF(C44929999, AVERAGE(C4491,C4493), C *IF(D44929999, AVERAGE(D4491,D4493), D *AVERAGE(F4492,G4492)
20220706	1400	29.1 30.6 32	28.1	*IF(C4493-9999, AVERAGE(C4492,C4494), C *IF(D4493-9999, AVERAGE(D4492,D4494), D *AVERAGE(F4493,G4493)
20220706 20220706	1600	32	29.1 30.5	*IF(C4495=-9999, AVERAGE(C4494,C4496), C *IF(D4495=-9999, AVERAGE(D4494,D4496), D *AVERAGE(F4495,G4495)  *IF(C4495=-9999, AVERAGE(C4494,C4496), C *IF(D4495=-9999, AVERAGE(D4494,D4496), D *AVERAGE(F4495,G4495)
20220706 20220706	1700 1800	32.7 32.7	31.6 23.3	*IFIC4498=-0999.AVERAGEIC4495.C4497i. C *IFID4498=-9999.AVERAGEID4495.D4497i. D *AVERAGEIF4498.G44981
20220706 20220706		27.1	23.5	*IF(C4498 - 9999, AVERAGE(C4495,C4498,C4495), C *IF(D4495 - 9999, AVERAGE(D4495,D4498), D *AVERAGE(F4495,G4498) *IF(C4498 - 9999, AVERAGE(C4497,C4499), C *IF(D4498 - 9999, AVERAGE(D4497,D4499), D *AVERAGE(F4498,G4498)
20220706	1900 2000	29.9	27.1	*IF[C4499=-9999, AVERAGE[C4498,C4500), C *IF[D4499*-9999, AVERAGE[D4498,D4500], D *AVERAGE[F4499,G4499)
20220706 20220706	2100 2200	29.8 30.5	28.9 28.9	*IF(C4500=-9999, AVENAGE(C4499,C4501), C *IF(D4500=-9999, AVENAGE(D4509,D4501), D *AVENAGE(F4500,G4500) *IF(C4501=-9999, AVENAGE(C4500,C4502), C *IF(D4501=-9999, AVENAGE(D4500,D4502), D *AVENAGE(F4501,G4501)
20220706	2300	31.2	30	*IF[C4502=9999, AVERAGE(C4501,C4503), C *IF(D4502=9999, AVERAGE(D4501,D4503), D *AVERAGE(F4502,G4502)
20220707	100	30 27.8	27.8 27.2	<ul> <li>FIC4503 - 0999, AVERAGEIC4502, C45041, C - IFID4503 - 9999, AVERAGEID4502, D45041, D - AVERAGEIF4503, G45031</li> <li>FIC4504 - 0999, AVERAGEIC4503, C45051, C - IFID4504 - 9999, AVERAGEID4503, D45051, D - AVERAGEIF4504, G45041</li> </ul>
20220707	200	27.2	26.4	*IF[C4505=-9999, AVERAGE[C4504,C4506], C *IF[D4505=-9999, AVERAGE[D4504,D4506], D *AVERAGE[F4505,G4505]
20220707	300 400	26.4	25.8 25.6	*IF(C4508-9939, AVERAGE(C4505,C4507), C *IF(D4508-9939, AVERAGE(D4505,D4507), D *AVERAGE(F4508,G4508)
20220707	500	25.8 26.3 26.2	25.5	**IF(C4508 = 9999, AVERAGE(C4507, C4509), C **IF(D4508 = 9999, AVERAGE(D4507, D4509), D **AVERAGE(F4508, G4508)
20220707	600	26.2	24.7	*IF(C4509-4999, AVERAGE(C4508,C4510), C *IF(D4509-4999, AVERAGE(D4508,D4510), D *AVERAGE(F4509,G4509)
20220707	700 800 900	24.9 24.8 22.9 23.5	23.9	*FIC4511=-0999, AVERAGE(C4510,C4512), C *FIC4511=-9999, AVERAGE(D4510,D4512), D *AVERAGE(F4511,G4511)
20220707	900 1000	23.9	23.5	*IF(C4512-9999, AVERAGE(C4511,C4513), C *IF(D4512-9999, AVERAGE(D4511,D4513), D *AVERAGE(F4512,G4512)
20220707	1100	233	23.2	*FFC4514=-9999, AVERAGEIC4513,C4515), C *FFD4514=-9999, AVERAGEID4513,D4515), D *AVERAGEIF4514,G4514)
20220707 20220707 20220707	1100 1200 1300 1400	23.4	232 232 233 239	*IF(C4515=-9999, AVERAGE(C4514,C4516), C *IF(D4515=-9999, AVERAGE(D4514,D4516), D *AVERAGE(F4515,G4515)
20220707	1300	23.9	23.3	*IF(C4516=-9999, AVENAGE)C4515,C4517), C *IF(D4516=-9999, AVENAGE)D4515,D4517), U *AVENAGE)F4516,G4518) *IF(C4517=-9999, AVERAGE)C4518,C4518), C *IF(D4517=-9999, AVERAGE)D4516,D4518), D *AVERAGE)F4517,G4517)
20220707	1500	25.5	24.6	*IF(C4518~0999, AVERAGE(C4517,C4519), C *IF(D4518~9999, AVERAGE(D4517,D4519), D *AVERAGE(F4518,G4518)
20220707 20220707 20220707	1600 1700	25.8	25.3 25.6	*IF(C4519=-9999, AVERAGE(C4518,C4520), C *IF(D4519=-9999, AVERAGE(D4518,D4520), D *AVERAGE(F4519,G4519) *IF(C4520=-9999, AVERAGE(C4519,C4521), C *IF(D4520=-9999, AVERAGE(D4519,D4521), D *AVERAGE(F4520,G4520)
20220707	1500 1600 1700 1800 1900 2000 2100	23.3 23.4 23.9 24.6 25.5 26.8 26.3 26.2 26.2 24.9 22.5	248 253 258 258 258 249 225 222	*IFIC4521=-8999.AVERAGEIC4520.C45221.C *IFID4521=-9999.AVERAGEID4520.D45221.D *AVERAGEIF4521.G45211
20220707	1900	26.2	24.9	*IFIC4522=-0909, AVERAGE(C4521,C4523), C *IFIC4522=-0909, AVERAGE(D4521,D4523), D *AVERAGE(F4522,G4522) *IFIC4523=-0909, AVERAGE(C4522,C4524), C *IFIC4523=-0909, AVERAGE(D4522,D4524), D *AVERAGE(F4523,G4523)
20220707	2100	22.5	22.2	*IF[C4524=-9999, AVERAGE[C4523,C4525], C *IF[D4524=-9999, AVERAGE[D4523,D4525], D *AVERAGE[F4524,G4524]
20220707	2200 2300 0	22.4	22.2	*IF(C4525-9999, AVERAGE(C4524,C4526), C *IF(D4525-9999, AVERAGE(D4524,D4526), D *AVERAGE(F4525,G4525)
20220707 20220708	0	22.4 22.9 23	22.3 22.8	*IF[C4527 = 9999, AVERAGE(C4528,C4528), C *IF(D4527 = 9999, AVERAGE(D4528,D4528), D *AVERAGE(F4527,G4527)
20220708 20220708	100 200	23.1 22.8	22.8 22.5	*IFIC4528 - 4999. AVERAGEIC4527.C45291. C *IFID4528 - 9999. AVERAGEID4527.D45291. D *AVERAGEIF4528.G45281
20220708	300 400	22.7 22.6	22.5 22.4	*IF(C4530=-9999, AVERAGE(C4529,C4531), C *IF(D4530=-9999, AVERAGE(D4529,D4531), D *AVERAGE(F4530,G4530)
20220708 20220708	400 500	22.6 22.4	22.4 22.3	*IF(C4531 = 9999, AVERAGE(C4530,C4532), C *IF(D4531 = 9999, AVERAGE(D4530,D4532), D *AVERAGE(F4531,G4531)
20220708	600	22.4	223	FECHAL 2000, ARRIGINATION CONTROLL OF FEMALY 2000 ARRIGINATION CONTROLL OF STREET, 2000 ARRIGINATION CONTROLL OF FEMALY 2000, ARRIGINATION CONTROL
20220708 20220708	700 800	22.4 22.2	22.1	*IF[C4534=4999, AVERAGE(C4533,C4535), C *IF(D4534=-9999, AVERAGE(D4533,D4535), D *AVERAGE(F4534,G4534)
20220708	900	22	22 21.9	*IFIC4535 = 9899, AVERAGEIC4536,C4536,C  *IFIC4536 = 9899, AVERAGEIC4536,C4537, C  *IFIC4536 = 9899, AVERAGEIC4536,C45
20220708	1000	21.9	21.4	*IF(C4537=4999, AVERAGE(C4538,C4538), C *IF(D4537=-9999, AVERAGE(D4538,D4538), D *AVERAGE(F4537,G4537)
20220708	1100 1200	21.8 22.2	21.5 21.8	*IF(C4538*-9999, AVENAGE(C4537,C4539), C *IF(D4538*-9999, AVENAGE(D4537,D4539), D *AVENAGE(N4538,G4538) *IF(C4539*-9999, AVENAGE(C4538, C4540), C *IF(D4538*-9999, AVENAGE(D4538,D4538), D *AVENAGE(N4539,G4539)
20220708	1300	22.1	22	*IF[C4540=-9999, AVERAGE(C4539,C4541), C *IF[D4540=-9999, AVERAGE(D4539,D4541), D *AVERAGE(F4540,G4540)
20220708 20220708	1400 1500	22 21.5	21.2 21.3	-FICAS39-3099. AVERAGEICAS38 CASAOL C. «FICAS39-2099. AVERAGEIDAS38 DASAOL D. «AVERAGEIFAS39 CAS39) -FICAS49-2099. AVERAGEICAS39 CASALL C. «FICAS49-2099. AVERAGEIDAS39 DASALL D. «AVERAGEIFAS49 CAS49) -FICAS41-2099. AVERAGEICAS40 CASALL C. «FICAS41-2099. AVERAGEIDAS39 DASALL DASALL CASALL CASALL C. «FICAS41-2099. AVERAGEICAS40 DASALL C. «FICAS41-2099. AVERAGEICAS41 CASALL) -FICAS42-2099. AVERAGEICAS41 CASALL C. «FICAS421-2099. AVERAGEIDAS41 DASALL D. «AVERAGEIFAS42). CASALL
20220708	1600	21.3	21.2	*IF(C4543 = -8999, AVERAGE(C4542,C4544), C *IF(D4543 = -9999, AVERAGE(D4542,D4544), D *AVERAGE(F4543,G4543)
20220708	1700 1800	21.5 22.4	213	<ul> <li>IF(C4544-0999, AVERAGE(C4543,C4545), C = IF(D4544-0999, AVERAGE(D4543,D4545), D = AVERAGE(F4544,G4544)</li> <li>IF(C4545-0999, AVERAGE(C4544,C4546), C = IF(D4545-0999, AVERAGE(D4544,D4546), D = AVERAGE(F4545,G4545)</li> </ul>
20220708	1900	23.5	22.2	*IFIC4548 - 9999. AVERAGEIC4545.C4547). C *IFID4546 - 9999. AVERAGEID4545.D4547). D *AVERAGEIF4546.G4546)
20220708 20220708	2000	23.5 24.8 25.9 26.9	23.5 24.4	*IF(C4547 = 9999, AVERAGE(C4548, C4548), C *IF(D4547 = 9999, AVERAGE(D4548, D4548), D *AVERAGE(F4547, G4547)
20220708	2200	26.9	25.9	*IF[C4549=-9999, AVERAGE[C4548,C4550], C *IF[D4549=-9999, AVERAGE[D4548,D4550], D *AVERAGE[F4549,G4549]
20220708	2300	27.3	26.3	*IFICASSO - 0999, AVERAGE(CASA9,CASS1), C *IFICASSO - 0999, AVERAGE(DASA9,DASS1), D *AVERAGE(FASS0,CASS0) -IFICASE - 0999, AVERAGE(CASA9,CASS1), C *IFICASE - 0999, AVERAGE(DASA9,DASS1), D *AVERAGE(FASS0,CASS0)
20220709	100	26.5	24.7	*IF[C4552 - 9999, AVERAGE(C4551,C4553), C *IF(D4552 - 9999, AVERAGE(D4551,D4553), D *AVERAGE(F4552,G4552)
20220709	200	24.7	24.3	*IFIC4553-9999. AVERAGEIC4552.C4554). C *IFID4553*-9999. AVERAGEID4552.D4554). D *AVERAGEIF4553.C4553)
20220709	400	23.7	23.7	**IF(C4555=-9999, AVERAGE(C4554,C4556), C **IF(D4555=-9999, AVERAGE(D4554,D4556), D **AVERAGE(F4555,G4555)  **IF(C4555=-9999, AVERAGE(C4554,C4556), C **IF(D4555=-9999, AVERAGE(D4554,D4556), D **AVERAGE(F4555,G4555)
20220709	500	23.3	23	*IF(C4556-9999, AVERAGE(C4555,C4557), C *IF(D4556-9999, AVERAGE(D4555,D4557), D *AVERAGE(F4556,G4556)
20220708 20220708 20220709 20220709 20220709 20220709 20220709 20220709 20220709 20220709 20220709	100 200 300 300 400 400 500 600 700 800 900 1100 1100 1100 1100 1	273 271 285 247 243 237 233 23 229 229	283 265 247 243 237 232 23 22 22 22 22 22 22 22 22 22 24 22 24 22 25 24 25 26 27 28 27 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	*IF(C4558 - 0939, AVERAGE(C4557,C4559), C *IF(D4558 - 9939, AVERAGE(D4557,C4559), D *AVERAGE(F4558,G4558)
20220709 20220709	900	22.6	22.1 21.8	*IF(C4559-9999, AVERAGE(C4558, C4569), C *IF(D4559-9999, AVERAGE(D4558, D4569), D *AVERAGE(F4559, C4559) *IF(C4599-9999, AVERAGE(C4559, C4591), C *IF(D4599-9999, AVERAGE(D4559, D4593), D *AVERAGE(F4559, C4559)
20220709	1000	22.1 21.8	21.8 21.2	*IF(C4561 - 0939, AVERAGE(C4560, C4562), C *IF(D4561 - 9939, AVERAGE(D4560, D4562), D *AVERAGE(F4561, G4561)
20220709 20220709	1100 1200	21.2 20.7	20.7 20.1	*IF(C4562 - 0909, AVERAGE(C4561,C4563), C *IF(D4562 - 0909, AVERAGE(D4561,D4563), D *AVERAGE(F4562,G4562) *IF(C4563 - 0909, AVERAGE(C4562,C4564), C *IF(D4563 - 0909, AVERAGE(D4561,D4563), D *AVERAGE(C4562,G4564), C *IF(D4563 - 0909, AVERAGE(D4561,D4563), D *AVERAGE(C4562,G4562), D *AVERAGE(C4562,G4564), C *IF(D4563 - 0909, AVERAGE(D4561,D4563), D *AVERAGE(C4562,G4562), D *AVERAGE(C4562,G4564), C *IF(D4563 - 0909, AVERAGE(D4561,D4563), D *AVERAGE(C4562,G4562), D *AVERAGE(C4562,G4562), D *AVERAGE(C4562,G4564), D *AVE
20220709	1300	20.3	20.1	*IFIC4564*-9999, AVERAGEIC4563,C4565), C *IFID4564*-9999, AVERAGEID4563,D4565), D *AVERAGEIF4564,G4564)
20220709 20220709	1400 1500 1600	20.5	20.3 20.5	*IF(C4565 - 0909, AVERAGE(C4564,C4566), C *IF(D4565 - 0909, AVERAGE(D4564,D4566), D *AVERAGE(F4565,G4565) *IF(C4569 - 0909, AVERAGE(C4565,C4567), C *IF(D4569 - 0909, AVERAGE(D4565,D4567), D *AVERAGE(F4565,G4565)
20220709	1600	20.6 21.2	20.6	=IF(C4567=-9999, AVERAGE(C4566,C4568), C =IF(D4567=-9999, AVERAGE(D4568,D4568), D =AVERAGE(F4567,G4567)
20220709 20220709	1700 1800	21.3 21	20.9 20.4	*IF(C4568 - 0909, AVERAGE(C4567, C4569), C *IF(D4568 - 0909, AVERAGE(D4567, D4569), D *AVERAGE(F4568, G4568) *IF(C4569 - 0909, AVERAGE(C4568, C4570), C *IF(D4569 - 0909, AVERAGE(D4568, D4570), D *AVERAGE(F4568, G4568)
20220709	1900	22.5	20.4	=IF(C4570=-9999, AVERAGE(C4569,C4571), C =IF(D4570=-9999, AVERAGE(D4569,D4571), D =AVERAGE(F4570,G4570)
20220709 20220709	2000 2100	23.8 24.3	22.5 23.4	#IFIC4571=-0909, AVERAGEIC4570.C45721.C #IFID4571=-0909, AVERAGEID4570.D45721.D #AVERAGEIF4571.G45711 #IFIC4572=-0909, AVERAGEIC4571.C45731.C #IFID4572=-0909, AVERAGEID4573.D #AVERAGEIC4571.D #AVERAGEIC4571.C45731.C #IFID4572=-0909, AVERAGEIC4573.D #AVERAGEIC4571.D #AVERAGEIC45
20220709	2200	25.1	23.4 24.1	*IF(C4573=9999, AVERAGE(C4572,C4574), C *IF(D4573=9999, AVERAGE(D4572,D4574), D *AVERAGE(F4573,G4573)
20220709 20220710	2300	25.8	25 24	*IF(C4574~9999, AVERAGE(C4573,C4575), C *IF(D4574~9999, AVERAGE(D4573,D4575), D *AVERAGE(F4574,G4574)
20220710	100	25.9 24.3	24 22.7	*IF(C4576=9999, AVERAGE(C4575, C4577), C *IF(D4576=9999, AVERAGE(D4575, D4577), D *AVERAGE(F4576, G4576)
20220710	200	23.4	22.3	=IF(C4577 = 9999, AVERAGE(C4578,C4578), C =IF(D4577 = 9999, AVERAGE(D4578,D4578), D =AVERAGE(F4577,G4577)
20220710	300 400	235 229 222 215	22.9 22.2	*IF(C4579 - 0000, AVERAGE(C4578,C4580), C *IF(D4570 - 0000, AVERAGE(D4578,D4580), D *AVERAGE(F4570,G4570)
20220710 20220710	500 600	22.2	21.5 20.5	=IF(C4580 = 9999, AVERAGE(C4579,C4581), C =IF(D4580 = 9999, AVERAGE(D4579,D4581), D =AVERAGE(F4580,G4580) =IF(C4581 = 9999, AVERAGE(C458),C4582), C =IF(D4581 = 9999, AVERAGE(D4579,D4581), D =AVERAGE(F4580,G4580)
20220710 20220710 20220710	700	20.5	19.6	*FFC4582-9999. AVERAGEIC4581.C45831. C *FFD4582-9999. AVERAGEID4581.D45831. D *AVERAGEIF4582.C4582)
00000740	700 800 900	20.5 19.8 18.8 17.1 16.1 17.2 19.7 21.4 22.8 24.2 25.8	19.6 18.6 17	*IF(C4583 - 9999, AVERAGE(C4582,C4584), C *IF(D4583 - 9999, AVERAGE(D4582,D4584), D *AVERAGE(F4583,G4583)
20220710	1000	17.1	16	*FFC4585-9999, AVERAGEIC4584.C45861, C *FFD4585-9999, AVERAGEID4584.D45861, D *AVERAGEIF4585.G45851
20220710 20220710 20220710 20220710 20220710	1100	16.1	15.9	*IF(C4585-9999, AVERAGE(C4585,C4587), C *IF(D4586-9999, AVERAGE(D4585,D4587), D *AVERAGE(F4586,G4586)
20220710	1300	19.7	17.2	
20220710	1400	21.4	19.5	=IFIC4589=-9999. AVERAGEIC4588.C45901. C =IFID4589=-9999. AVERAGEID4588.D45901. D =AVERAGEIF4589.G45891
20220710 20220710 20220710 20220710 20220710	1000 1100 1100 1100 1100 1100 1100 110	22.8 24.2	15.9 16.1 17.2 19.5 21.3 22.8 24.2	*IF(C4590=3999, AVENAGE(C4589,C4591), C *IF(D4590=3999, AVERAGE(D4589,D4591), D *AVERAGE(F4590,G4590) *IF(C4591=3999, AVERAGE(C4590,C4592), C *IF(D4591=3999, AVERAGE(D4590,D4592), D *AVERAGE(F4591,G4591)
20220710	1700	25.6	24.2	*IF(C4592 = 4999, AVERAGE(C4591,C4593), C *IF(D4592 = 4999, AVERAGE(D4591,D4593), D *AVERAGE(F4592,G4592)
20220710	1800	26.7 27.7	25.5 26.7	*IF(C4593 - 0909, AVERAGE(C4592,C4594), C *IF(D4593 - 0909, AVERAGE(D4592,D4594), D *AVERAGE(F4593,G4593) *IF(C4594 - 0909, AVERAGE(C4593,C4595), C *IF(D4594 - 0909, AVERAGE(D4593,D4594), D *AVERAGE(F4593,G4593)
20220710 20220710	2000	26.7 27.7 28.2	26.7 27.4	*IF(C4595*-9999, AVERAGE(C4594,C4596), C *IF(D4595*-9999, AVERAGE(D4594,D4596), D *AVERAGE(F4595,G4595)
20220710 20220710	2100 2200	28.4 28.5	27.9	*IFIC45989999, AVERAGEIC4595,C45971, C *IFID45989999, AVERAGEID4595,D45971, D *AVERAGEIF4596,G45961 *IFIC45979999, AVERACEIC4596,C45961, C *IFID45979999, AVERACEID4596,D45961, D *AVERACEIC4597,C45971
20220710	2300	28.3	28 28	*IF[C4598-9999, AVERAGE(C4597,C4599), C *IF[D4598-9999, AVERAGE(D4597,D4599), D *AVERAGE(F4598,G4598)
20220711 20220711	100	28 26.9	26.8 23.7	*IF(C4599-9999, AVERAGE(C4598,C4609), C *IF(D4598-9999, AVERAGE(D4598,D4609), D *AVERAGE(F4599,G4599) *IF(C4609-9999, AVERAGE(C4599,C4609), C *IF(D4509-9999, AVERAGE(D4598,D4609), D *AVERAGE(F4599,G4599)
20220711	200	28.9	23.7 21.4	### CHANGE - 2009. ARTHOCH CHANG CHANG . **PORTS**-0000 ARTHOCH CHANGE   **AUTHOCH CHANGE CHA

20220711	300	22.1	21	11"C-802 - 000 ARRIVO(COST CARD), C #"PAREZ- 000 ARRIVO(COST CARD), C #"PA	D =AVERAGE(F4602.G4602)
20220711 20220711	300 400	22.1 21.4	21 19.7	*IF(C4803=-9999, AVERAGE(C4602,C4604), C *IF(D4603=-9999, AVERAGE(D4602,D4604), I	D =AVERAGE(F4603,G4603)
20220711 20220711	500 600	21.6 19.5	19.2 18	-IFIC4604 - 9999, AVERAGE(C4603,C4605), C -IFID4604 - 9999, AVERAGE(D4603,D4605), I -IFIC4605 - 9999, AVERAGE(C4604,C4606), C -IFID4605 - 9999, AVERAGE(D4604,D4606), I	3 =AVERAGE(F4604,G4604) D =AVERAGE(F4605,G4605)
20220711	600 700 800	19.5 18.8 18.5	18 17.7 17.3	«IF(C4608-9999, AVERAGE(C4605,C4607), C «IF(D4608-9999, AVERAGE(D4605,D4607), I	D =AVERAGE(F4606,G4606)
20220711 20220711	900	18.1	17.3	-IT (C4607 - 3939, AVENAGE(C4606,C4608), C -IT (D4607 - 3939, AVENAGE(D4606,D4608), I -IT (C4608 - 3939, AVERAGE(C4607,C4609), C -IT (D4608 - 3939, AVERAGE(D4607,D4609), I	1 =AVERAGE(F4607,G4607) D =AVERAGE(F4608,G4608)
20220711 20220711	900 1000	18 17.1 18.5	17 17 18.8 16.8	-IF(C4609-9999, AVERAGE(C4608,C4610), C -IF(D4609-9999, AVERAGE(D4608,D4610), I	0 -AVERAGE(F4609,G4609)
20220711	1100 1200	18.5	16.8	*IF(C4611=-9999, AVERAGE(C4610,C4612), C *IF(D4611=-9999, AVERAGE(D4610,D4612), I	D =AVERAGE(F4611,G4611)
20220711 20220711	1300	21.4 24.5	18.3	*IF(C4612 - 4999, AVERAGE(C4611,C4613), C *IF(D4612 - 4999, AVERAGE(D4611,D4613), I	0 =AVERAGE(F4612,G4612)
20220711	1400 1500	26.5	21.4 24.5	*IF(C4614=-9999, AVERAGE(C4613,C4615), C *IF(D4614=-9999, AVERAGE(D4613,D4614), I	D =AVERAGE(F4614,G4614)
20220711 20220711	1600 1700	27.5 28.1	26.4 27.3	*IFIC4615 - 9999, AVERAGEIC4614,C46161, C *IFID4615 - 9999, AVERAGEID4614,D46161, I	0 =AVERAGE(F4615.G4615)
20220711	1800	28.6	27.6	*IF(C4617=-9999, AVERAGE(C4618,C4618), C *IF(D4617=-9999, AVERAGE(D4616,D4618), I	D =AVERAGE(F4617,G4617)
20220711 20220711	1900 2000	28.8 29.4	27.8 28.5	*IF(C4618-9999, AVERAGE(C4617,C4619), C *IF(D4618-9999, AVERAGE(D4617,D4619), I	3 =AVERAGE(F4618,G4618)
20220711	2100	29.7	28.9	*IF(C4620=-9999, AVERAGE(C4619,C4621), C *IF(D4620=-9999, AVERAGE(D4619,D4621), I	D =AVERAGE(F4620,G4620)
20220711	2200 2300	29.8 29.2	28.7 28.3	*IF(C4621=-9999, AVERAGE(C4620,C4622), C *IF(D4621=-9999, AVERAGE(D4620,D4622), I *IF(C4621=-9999, AVERAGE(C4620,C4622), C *IF(D4621=-9999, AVERAGE(D4620,D4622), I *IF(D4621=-9999, AVERAGE(C4620,D4622), C *IF(D4621=-9999, AVERAGE(D4620,D4622), I *IF(D4621=-9999, AVERAGE(D4620,D46	3 =AVERAGE(F4621,G4621)
20220712	0	29	28.1	*IF(C4623=-9939, AVERAGE(C4622,C4624), C *IF(D4623=-9939, AVERAGE(D4622,D4624), I	D =AVERAGE(F4623,G4623)
20220712 20220712	100 200	28.1 26.7	26.7 24.7	*IF(C4624=-9999, AVERAGE(C4623,C4625), C *IF(D4624=-9999, AVERAGE(D4623,D4625), I *IF(C4625=-9999, AVERAGE(C4624,C4626), C *IF(D4625=-9999, AVERAGE(D4624,D4626).	3 =AVERAGE(F4624,G4624) D =AVERAGE(F4625,G4625)
20220712	300	25.9	24.9	*IFIC4626=-9999.AVERAGEIC4625.C46271.C *IFID4626=-9999.AVERAGEID4625.D46271.	D =AVERAGE(F4626,G4626)
20220712 20220712	300 400 500	25 24.4	24.3 23.8	*IF(C4627=-9999, AVERAGE(C4626,C4628), C *IF(D4627=-9999, AVERAGE(D4626,D4628), I *IF(C4628=-9999, AVERAGE(C4627,C4629), C *IF(D4628=-9999, AVERAGE(D4627,D4629), C *IF(D4628=-9999, AVERAGE(D4628,D4629), C *IF(D4628=-9999, AVERAGE(D4628,D4629), C *IF(D4628=-9999, AVERAGE(D4628,D4628),	3 =AVERAGE(F4627,G4627) D =AVERAGE(F4628,G4628)
20220712 20220712	600 700 800 900	24.7 24.7	24.4 24.2 24.8	*IFIC4629=-9999.AVERAGEIC4628.C46301.C *IFID4629=-9999.AVERAGEID4628.D46301.	D =AVERAGE(F4629,G4629)
20220712	800	24.9	24.2 24.6	-IF(C4630 - 9999, AVERAGE(C4639,C4631), C -IF(D4630 - 9999, AVERAGE(D4629,D4631), I -IF(C4631 - 9999, AVERAGE(C4630,C4632), C -IF(D4631 - 9999, AVERAGE(D4630,D4632), I	J =AVERAGE(F4630,G4630) D =AVERAGE(F4631,G4631)
20220712 20220712	900 1000	24.6 23.4	22.9	«IF(C4632=-9999, AVERAGE(C4631,C4633), C «IF(D4632=-9999, AVERAGE(D4631,D4633), I	D =AVERAGE(F4632,G4632)
20220712	1100	23.3	22.6 22.3 22.3 22.3	#FICX853=9999, AVERAGEICH852 CA8341, C =  FIDX853=3999, AVERAGEICH852 DA834, IFICX853=9999, AVERAGEICH852 DA835, IFICX854=9999, AVERAGEICH852 DA835, C =  FIDX854=9999, AVERAGEICH853 DA835, C =  FIDX854=3999, AVERAGEICH853 DA835, C =  FIDX853=3999, AVERAGEICH854 DA836, INSTANCE    FIDX853=3999, AVERAGEICH854 DA836, INSTANCE    FIDX853=3999, AVERAGEICH855 DA837), C =  FIDX853=3999, AVERAGEICH855 DA837, C =  FIDX853=3999, AVERAGEICH857, C =  FIDX853=3999, AV	1 =AVERAGE(F4633,G4633) D =AVERAGE(F4634,G4634)
20220712 20220712	1100 1200 1300	23.2 24.8	22.3	*IF(C4635=-0999, AVERAGE(C4634,C4636), C *IF(D4635=-9999, AVERAGE(D4634,D4636), I	D =AVERAGE(F4635,G4635)
20220712	1400	25.9 26.8	248	*IF[C4636*-9999, AVERAGE[C4636,C4638], C *IF[D4637*-9999, AVERAGE[D4636,D4638], I	D =AVERAGE(F4637,G4637)
20220712 20220712	1400 1500 1600	26.8 27.2	24.8 25.9 26.6	-IF(C4637 - 4999, AVERAGE(C4638, C4639, C -IF(D4638 - 2999, AVERAGE(D4638 D4638), I -IF(C4638 - 4999, AVERAGE(C4637 C4639), C -IF(D4638 - 2999, AVERAGE(D4638 D4638), I -IF(C6639 - 4999, AVERAGE(C4638 C4640), C -IF(D4639 - 2999, AVERAGE(D4638 D4640), I	0 =AVERAGE(F4638,G4638)
20220712	1700	28.1	26.9		
20220712 20220712	1700 1800 1900 2000	28.1 28.4 28.9 29.2	269 27.6 28.2 28.7		0 -AVERAGE(F4641,G4641)
20220712	2000	29.2	28.7	*IF(C4643=-9999, AVERAGE(C4642,C4644), C *IF(D4643=-9999, AVERAGE(D4642,D4644), I	D =AVERAGE(F4643,G4643)
20220712	2100	28.8 28.3 27.7	28.3 27.7 26.7	*IF[C4644-9999, AVERAGE[C4643,C4645], C *IF[D4644-9999, AVERAGE[D4643,D4645], I	0 =AVERAGE(F4644,G4644)
20220712	2300	27.7	26.7	*IF(C4646=-9939, AVERAGE(C4645,C4647), C *IF(D4646=-9939, AVERAGE(D4645,D4647), I	D =AVERAGE(F4646,G4646)
20220713	100	26.8	25.7	*IFIC4647 * 9999, AVERAGEIC4646,C46481, C *IFID4647 * 9999, AVERAGEID4646,D46481, I	ù =AVERAGE(F4647,G4647)
20220713	2100 2100 2100 2100 2100 2100 2100 2100	28.8 25.7 23.4 21.8 21.1 20.6 19.9	28.7 22.3 22.3 22.3 22.3 22.3 22.3 22.3 22	*** Comment of the Co	D =AVERAGE(F4649,G4649)
20220713	400	21.6	20.9	*IF(C4650 = 9999, AVERAGE(C4649,C4651), C *IF(D4650 = 9999, AVERAGE(D4649,D4651), I *IF(C4651 = 9999, AVERAGE(C4650,C4652), C *IF(D4651 = 9999, AVERAGE(D4650,D4652), I	3 =AVERAGE(F4650,G4650) D =AVERAGE(F4651 G4651)
20220713 20220713 20220713 20220713	500	20.6	19.7	*IF(C4652=-9999, AVERAGE(C4651,C4653), C *IF(D4652=-9999, AVERAGE(D4651,D4653), I	D =AVERAGE(F4652,G4652)
20220713	700	19.9	19.2	*IF(C4653=-0999, AVERAGE(C4652,C4654), C *IF(D4653=-0999, AVERAGE(D4652,D4654), I *IF(C4654=-0999, AVERAGE(C4653,C4655), C *IF(D4654=-0999, AVERAGE(D4653,D4655), I	3 =AVERAGE(F4653,G4653) D =AVERAGE(F4654 G4654)
20220713	800	19.8	18.9	*IF(C4655=-9999, AVERAGE(C4654,C4656), C *IF(D4655=-9999, AVERAGE(D4654,D4656), I	D =AVERAGE(F4655,G4655)
20220713	1000	19.3 18.3	18.2 17.2	*IF(C4656=-9999, AVERAGE(C4655,C4657), C *IF(D4656=-9999, AVERAGE(D4655,D4657), I *IF(C4657=-9999, AVERAGE(C4656,C4658), C *IF(D4657=-9999, AVERAGE(D4656,D4658), I *IF(C4657=-9999, AVERAGE(D4656,D4658), I *IF(D4657=-9999, AVERAGE(D4656,D4658), I *IF(D4656=-9999, AVERAGE(D4656,D4658), I *IF(D4656=-9999, AVERAGE(D4656,D4658), I *IF(D4656=-9999, AVERAGE(D4656,D4658), I *IF(D4656,D4658), I *IF(D4656,D4	3 =AVERAGE(F4656,G4656) D =AVERAGE(F4657,G4657)
20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713	1100	20.1 19.8 19.3 18.3 17.5 19 23 25.2	17	«IFIC4658 - 0999. AVERAGEIC4657.C4659). C «IFID4658 - 9999. AVERAGEID4657.D4659). U	D =AVERAGE(F4658,G4658)
20220713	1200	19	17.4	*IF(C4659 - 9999, AVERAGE(C4658, C4660), C *IF(D4659 - 9999, AVERAGE(D4658, D4660), I *IF(C4660 - 9999, AVERAGE(C4659, C4661), C *IF(D4660 - 9999, AVERAGE(D4659, D4661).	3 =AVERAGE(F4659,G4659) D =AVERAGE(F4660,G4660)
20220713	1400	25.2	23	=IF(C4661=-9999, AVERAGE(C4660,C4662), C =IF(D4661=-9999, AVERAGE(D4660,D4662), I	0 =AVERAGE(F4661,G4661)
20220713 20220713	1500 1600	26.1 27.2 27.8	25.1 26	-IF(C4882 - 9999, AVERAGE(C4881,C4883), C -IF(D4882 - 9999, AVERAGE(D4881,D4883), I -IF(C4863 - 9999, AVERAGE(C4882,C4884), C -IF(D4883 - 9999, AVERAGE(D4882,D4884), I	1 =AVERAGE(F4662,G4662) D =AVERAGE(F4663,G4663)
20220713	1700	27.8	27	*IF(C4664=-9999, AVERAGE(C4663,C4665), C *IF(D4664=-9999, AVERAGE(D4663,D4665), I	0 =AVERAGE(F4664,G4664)
20220713 20220713	1900	28.1 28.5 28.9 28.9	27.4 27.5 27.4 28	*IFIC4885 - 9999, AVERAGE(C4884,C48881, C *IFIC4885 - 9999, AVERAGE(D4884,D48881, I *IFIC4888 - 9999, AVERAGE(D4885,D4887), C *IFIC4888 - 9999, AVERAGE(D48888,D4887), C *IFIC4888 - 9999, AVERAGE(D48888,D48888), AVERAGE(D48888,D48888), AVERAGE(D48888,D48888), AVERAGE(D488888,D48888), AVERAGE(D488888,D48888), AVERAGE(D488888,D48888), AVERAGE(D488888,D48888), AVERAGE(D4888888,D488888), AVERAGE(D488888888,D488888), AVERAGE(D4888888888), AVERAGE(D4888888888), AVERAGE(D488888888888888), AVERAGE(D4888888888888888888888888888888888888	J =AVERAGE(F4666,G4666)
20220713 20220713	2000	28.9	27.4	*IF(C4667 - 9939, AVERAGE(C4666,C4668), C *IF(D4667 - 9939, AVERAGE(D4666,D4668), I	0 =AVERAGE(F4667,G4667)
20220713	2200	28.7	28	-IF(C4669-9999, AVERAGE(C4668,C4670), C -IF(D4669-9999, AVERAGE(D4668,D4670), F	D =AVERAGE(F4669,G4669)
20220713 20220714	2200 2300	28.4	28 27	*IF(C4670 - 9999, AVERAGE(C4669,C4671), C *IF(D4670 - 9999, AVERAGE(D4669,D4671), I	ù =AVERAGE(F4670,G4670)
20220714	100	28.7 28.4 28 27	24.9	*IFIC4672=-9999.AVERAGEIC4671.C4673I. C *IFID4672=-9999.AVERAGEID4671.D4673I. !	D =AVERAGE(F4672,G4672)
20220714 20220714	200 300 400	25 24.2 23.2	23.7	*IF(C4673=-9999, AVERAGE(C4672,C4674), C *IF(D4673=-9999, AVERAGE(D4672,D4674), I *IF(C4674=-9999, AVERAGE(C4673,C4675), C *IF(D4674=-9999, AVERAGE(D4673,D4675), I	ù =AVERAGE(F4673,G4673) D =AVERAGE(F4674 G4674)
20220714	400	23.2	21.9 21.6	*IF(C4675=-9919, AVERAGE(C4674,C4676), C *IF(D4675=-9999, AVERAGE(D4674,D4676), I	D =AVERAGE(F4675,G4675)
20220714 20220714	500	23 22.4	22.1 21.9	*IFIC4676=-9999.AVERAGEIC4675.C46771.C *IFID4676=-9999.AVERAGEID4675.D46771.1 *IFIC4677=-9999.AVERAGEIC4678.C46781.C *IFID4677=-9999.AVERAGEID4678.D46781.1	3 =AVERAGE(F4676,G4676) D =AVERAGE(F4677,G4677)
20220714	600 700	21.9	20.9	*IF(C4678=-9999, AVERAGE(C4677,C4679), C *IF(D4678=-9999, AVERAGE(D4677,D4679), I	D =AVERAGE(F4678,G4678)
20220714 20220714	800 900	20.9 19.7	19.6 19.2	*IFIC4679=-9999.AVERAGEIC4678.C46801.C *IFID4679=-9999.AVERAGEID4678.D46801.E *IFIC4680=-9999.AVERAGEID4679.D46811.I C *IFID4680=-9999.AVERAGEID4679.D46811.I C *IFID4680=-9999.AVERAGEID4679.D46811.I	3 =AVERAGE(F4679.G4679) D =AVERAGE(F4680.G4680)
20220714	1000	19.2	18.7	*IF(C4681=-9999, AVERAGE(C4680,C4682), C *IF(D4681=-9999, AVERAGE(D4680,D4682), I	D =AVERAGE(F4681,G4681)
20220714 20220714	1100 1200	18.9 19.9	18.6 18.7	-IF(C4682-9999, AVERAGE(C4681,C4683), C -IF(D4682-9999, AVERAGE(D4681,D4683), I -IF(C4683-9999, AVERAGE(C4682,C4684), C -IF(D4683-9999, AVERAGE(D4682,D4684), AVERAGE(D4682,D4684	3 =AVERAGE(F4682,G4682) D =AVERAGE(F4683,G4683)
20220714	1300	22.2	19.9	*IF(C4684=-9999, AVERAGE(C4683,C4685), C *IF(D4684=-9999, AVERAGE(D4683,D4685), I	D =AVERAGE(F4684,G4684)
20220714 20220714	1400 1500	23.9 25.3	22.2 23.8	-IT (C4685 - 9999, AVERAGE(C4684,C4686), C -IT (D4685 - 9999, AVERAGE(D4684,D4686), I -IT (C4686 - 9999, AVERAGE(C4685,C4687), C -IT (D4686 - 9999, AVERAGE(D4685,D4687), I	J =AVERAGE(F4685,G4685) D =AVERAGE(F4686,G4686)
20220714 20220714	1600 1700	26.5 27.4	25.2 26.5	-IF(C46879999, AVERAGE(C4688,C4688), C -IF(D46879999, AVERAGE(D4688,D4688), I	0 =AVERAGE(F4687,G4687)
20220714	1800	28.2	26.4	*IF(C4689=-9999, AVERAGE(C4688,C4690), C *IF(D4689=-9999, AVERAGE(D4688,D4690), I	D =AVERAGE(F4689,G4689)
20220714	1900 2000	28.5	27.5 28.2	-FICA690 - 9999, AVERAGEICH880 CA6911, C -FICHA690 - 9999, AVERAGEICH889 DA6931, III- -FICA691 - 9999, AVERAGEICH690, CA6921, C -FICHA691 - 9999, AVERAGEICH6890, DA6921, III- -FICA692 - 9999, AVERAGEICH691, C -FICHA693 - 9999, AVERAGEICH691, DA6931, C -FICHA693 - 9999, AVERAGEICH691, DA6931, C -FICHA693 - 9999, AVERAGEICH692, CA6941, III-	0 -AVERAGE(F4690,G4690)
20220714	2100	28.9	27.2	*IF(C4692=-9999, AVERAGE(C4691,C4693), C *IF(D4692=-9999, AVERAGE(D4691,D4693), I	D =AVERAGE(F4692,G4692)
20220714	2200 2300	28.5 28	26.8 26.4		
20220715	0	27.6	26.5	*IF C4694 - 3999, AVERAGE C4693,C4695), C -IF D4694 - 3999, AVERAGE D4693,D4695), *IF C4695 - 3999, AVERAGE C4694,C4696), C -IF D4695 - 3999, AVERAGE D4694,D4696), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,C4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,D4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE C4695,D4697), C -IF D4696 - 3999, AVERAGE D4695,D4697), I *IF C4696 - 3999, AVERAGE D4696,D4697), C -IF D4696 - 3999, AVERAGE D4696,D4697), I *IF C4696 - 3999, AVERAGE D4696,D4697), C -IF D4696 - 3999, AVERAGE D4696,D4697), I *IF C4696 - 3999, AVERAGE D4696,D4697), C -IF D4696 - 3999, AVERAGE D4696,D4697), I *IF C4696 - 39	D =AVERAGE(F4695,G4695)
20220715	100	26.5 23.9	23.9	*IF(C4898 - 9999, AVERAGE(C4895,C4897), C *IF(D4898 - 9999, AVERAGE(D4895,D4697), I *IF(C4897 - 9999, AVERAGE(C4896,C4899), C *IF(D4897 - 9999, AVERAGE(D4896,D4899), I *IF(C4897 - 9999, AVERAGE(C4896,C4899), C *IF(D4897 - 9999, AVERAGE(D4896,D4899), I	3 =AVERAGE(F4696,G4696)
20220715	300	22.6	22.2 21	*IF(C4698 = -9939, AVERAGE(C4697,C4699), C *IF(D4698 = -9939, AVERAGE(D4697,D4699), I	D =AVERAGE(F4698,G4698)
20220715 20220715	200 300 400 500	21 20.8	20 19.5	-FICA997 - 9999. AVERAGEICM99. C.49981. C. +FID4997 - 9999. AVERAGEIDM99. C.49981. II- -FICA988 - 9999. AVERAGEICM997. C.4999. G. +FID4988 - 9999. AVERAGEIDM997. D46991. 91 -FICA9899 - 3999. AVERAGEICM98. C.47901. C. +FID4989 - 3999. AVERAGEIDM99. D4799. II- -FICA770 - 3999. AVERAGEICM99. C.47911. CFID4709 - 3999. AVERAGEIDM99. D4791. 18	3 =AVERAGE(F4699,G4699) D =AVERAGE(F4700,G4700)
20220715	600 700 800	20 18.6	18.6 18.1 17.4	- IFICA701=-9999. AVERAGEICA700.CA702.C - IFIDA701=-9999. AVERAGEIDA700.DA7021.0 - IFICA701=-9999. AVERAGEICA701.CA703), C - IFIDA701=-9999. AVERAGEIDA700.DA7031.0 - IFICA703=-9999. AVERAGEICA702.CA704), C - IFIDA703=-9999. AVERAGEIDA702.DA7041, I	D =AVERAGE(F4701.G4701)
20220715	800	18.3	17.4	*IF(C4703=-9999, AVERAGE(C4702,C4704), C *IF(D4703=-9999, AVERAGE(D4702,D4704), I	D =AVERAGE(F4703,G4703)
20220715	900 1000	18.1	17 17.2 17 17	*IFIC4704=-9999. AVERAGEIC4703.C47051. C *IFID4704=-9999. AVERAGEID4703.D47051. I *IFIC4705=-9999. AVERAGEIC4704. C47061. C *IFID4705=-9999. AVERAGEID4704. D47061.	3 =AVERAGE(F4704,G4704) D =AVERAGE(F4705,G4705)
20220715	1100	18.3 18.7	17	<ul> <li>IF[C4708-0999, AVERAGE[C4705,C4707), C = IF[D4708-0999, AVERAGE[D4705,D4707],</li> </ul>	D =AVERAGE(F4706,G4706)
20220715	1200 1300	18.7 20.9	17	*IFIC4707 = 1999, AVERAGE[C4706,C4708), C = IFIC4707 = 5999, AVERAGE[D4706,D4708), U = IFIC4708 = 5999, AVERAGE[C4707,C4709), C = IFIC4708 = 5999, AVERAGE[C4709,C4709), C = IFIC4708 = 5999, AVERAGE[C4709,C4709), C = IFIC4708 = 5999, AVERAGE[C4709,C4709], AVERAGE[C4709,C47	1 =AVERAGE(F4707,G4707) D =AVERAGE(F4708,G4708)
20220715 20220715	1300 1400 1500 1600	20.9 23.6 25.8	18.7 20.9 23.8 25.5	«IF(C4709-9999, AVERAGE(C4708,C4710), C «IF(D4709-9999, AVERAGE(D4708,D4710), I	D =AVERAGE(F4709,G4709)
20220746	1600	27.3	25.5	**FL**********************************	J =AVERAGE(F4710,G4710) D =AVERAGE(F4711,G4711)
20220715	1700	27 A	27	«IF(C4712=-9999, AVERAGE(C4711,C4713), C «IF(D4712=-9999, AVERAGE(D4711,D4713), U	D =AVERAGE(F4712,G4712)
20220715 20220715 20220715 20220715	1700 1800 1900 2000 2100 2100 2100	28.1	26.6 27.2	*IF(C4713=-9999, AVERAGE(C4712,C4714), C *IF(D4713=-9999, AVERAGE(D4712,D4714), I *IF(C4714=-9999, AVERAGE(C4713,C4715), C *IF(D4714=-9999, AVERAGE(D4713,D4715), I	J =AVERAGE(F4713,G4713) D =AVERAGE(F4714,G4714)
20220715 20220715 20220715 20220715 20220715	2000	28	27.3	*IFIC4715=-9999.AVERAGEIC4714.C47161.C *IFID4715=-9999.AVERAGEID4714.D47161.	D =AVERAGE(F4715.G4715)
20220715	2200	27.3	26.5	*IF(C4717=-9999, AVERAGE(C4718,C4718), C *IF(D4717=-9999, AVERAGE(D4718,D4717), IF(C4717=-9999, AVERAGE(D4718,D4718), F	D =AVERAGE(F4717,G4717)
20220715	2300	26.5	25.6	*IF(C4718-9999, AVERAGE(C4717,C4719), C *IF(D4718-9999, AVERAGE(D4717,D4719), I	ù =AVERAGE(F4718,G4718)
20220716	100	22/4 22/3 28:1 28:2 29:3 20:1 20:3 20:5 20:5 20:5 20:5 20:5 20:5 20:5 20:5	24.5		D =AVERAGE(F4720,G4720)
20220716	200	24.5	23.6	*IF(C4721=-0999, AVERAGE(C4720,C4722), C *IF(D4721=-0999, AVERAGE(D4720,D4722), I	3 =AVERAGE(F4721,G4721) D =AVERAGE(F4721,G4721)
20220716	400	23.7	22.5	*IF(C4723=-9999, AVERAGE(C4722,C4724), C *IF(D4723=-9999, AVERAGE(D4722,D4724), I	D =AVERAGE(F4723,G4723)
20220716 20220716	500 600	23.1 22.6	22.3 21.7	*IF(C4724=-9999, AVERAGE(C4723,C4725), C *IF(D4724=-9999, AVERAGE(D4723,D4725), U *IF(C4725=-9999, AVERAGE(D4724,C4726), C *IF(D4725=-9999, AVERAGE(D4724,D4726)	3 =AVERAGE(F4724,G4724) 0 =AVERAGE(F4725,G4725)
20220716	700	22.2	21.5	*IFIC4728=-9999.AVERAGEIC4725.C47271.C *IFID4728=-9999.AVERAGEID4725.D47271.I	D =AVERAGE(F4726.G4726)
20220716 20220716	900	21.5 21.2	20.9	*IF(C4727=:9999, AVERAGE(C4728,C4728), C *IF(D4727=:9999, AVERAGE(D4728,D4728), U *IF(C4728=:9999, AVERAGE(C4727,C4729), C *IF(D4728=:9999, AVERAGE(C4727,D4729)	1 =AVERAGE(F4727,G4727) D =AVERAGE(F4728,G4728)
20220716	1000	21.1	20.5	*IFIC4729=-9999.AVERAGEIC4728.C47301.C *IFID4729=-9999.AVERAGEID4728.D47301.I	D =AVERAGE(F4729.G4729)
20220716 20220716	1100 1200	21.1 20.8 21.8 22 23.2 25.5 28.8 28.1	20.3 20.8	*IF(C4730=-9999, AVERAGE(C4729,C4731), C *IF(D4730=-9999, AVERAGE(D4729,D4731), U *IF(C4731=-9999, AVERAGE(D4730,C4732), C *IF(D4731=-9999, AVERAGE(D4730,D4732) (	J =AVERAGE(F4730,G4730) D =AVERAGE(F4731,G4731)
20220716	1300	22	21.4	*IF[C4732=-9999,AVERAGE[C4731,C4733), C *IF[D4732=-9999,AVERAGE[D4731,D4733],	D =AVERAGE(F4732,G4732)
20220716 20220716	1400 1500	23.2 25.5	22 23.2	*IFIC4733*-9999.AVERAGEIC4732.C47341. C *IFID4733*-9999.AVERAGEID4732.D47341. U *IFIC4734*-9999.AVERAGEID4733.C47351. C *IFID4734*-9999.AVERAGEID4733.D47351	3 =AVERAGE(F4733,G4733) D =AVERAGE(F4734,G4734)
20220716	1600	26.6	25.5	•IF[C4735=-9999, AVERAGE[C4734,C4736], C •IF[D4735=-9999, AVERAGE[D4734,D4736], I	0 =AVERAGE(F4735,G4735)
20220716	1800	28.1 29.5	28.1	**rr_c=r3s=-s939, AVENAGE(C4735,C4737), C **IF(D47389999, AVENAGE(D4735,D4737), U **IF(C47379999, AVENAGE(D4736,D4738), C **IF(D47379999, AVENAGE(D4736,D4738).	u =AveRAGE(F4738,G4738) D =AVERAGE(F4737,G4737)
500200759 5 500200759 5	100 200 200 200 200 200 200 200 200 200	29.7 30.5	29.1	•IF[C4738-9999, AVERAGE[C4737,C4739], C •IF[D4738-9999, AVERAGE[D4737,D4739], I	0 =AVERAGE(F4738,G4738)
	2000 2100	30.5 30.6	30.3	**IFLC4740=-9999, AVENAGE(C4738,C4740), C **IF[D4739-9999, AVENAGE[D4738,D4740], U **IFIC4740=-9999, AVENAGE[D4739,C4741).	J =AVERAGE(F4739,G4739) D =AVERAGE(F4740,G4740)
20220716	2200 2300	30.5	27 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	-IF[C4741-9999, AVERAGE[C4740,C4742], C -IF[D4741-9999, AVERAGE[D4740,D4742], I	ù =AVERAGE(F4741,G4741)
26220716 26220716 26220717	0	29.6 29	28	<ul> <li></li></ul>	
20220717 20220717	100	28.1	26.4 25.3	### CHIPS - 000. AREADOCTORE_CTIPE_C   *POINTS - 000. AREADOCTORE_CTIPE_	0 =AVERAGE(F4744,G4744)
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				- IPCTH
20220717	300 400	26.1 25.3	25.2 24.1	*IF(C4746*-9999, AVERAGE(C4745,C4747), C *IF(D4746*-9999, AVERAGE(D4745,D4747), D *AVERAGE(F4746,G4746)
20220717 20220717	400 500			•IF(C4747=-9999, AVERAGE(C4748, C4748), C =IF(D4747=-9999, AVERAGE(D4748, D4748), D =AVERAGE(F4747, G4747) •IF(C4748=-9999, AVERAGE(C4747, C4749), C =IF(D4748=-9999, AVERAGE(D4747, D4749), D =AVERAGE(F4748, G4748)
20220717 20220717 20220717	600	25.5	25	*IF[C4749=9999,AVERAGE(C4748,C4750), C *IF[D4749=9999,AVERAGE[D4748,D4750), D *AVERAGE(F4749,G4749)
	700	25.5	24.6	•IF(C4750=-9999, AVERAGE(C4749, C4751), C •IF(D4750=-9999, AVERAGE(D4749, D4751), D •AVERAGE(F4750, C4751) •IF(C4751=-9999, AVERAGE(C4750, C4752), C •IF(D4751=-9999, AVERAGE(D4750, D4752), D •AVERAGE(F4751, C4751)
20220717 20220717 20220717 20220717 20220717	500 000 700 800 1000 1000 1200 1200 1200 1400	25.1 25.5 25.5 25.8 25.8 25.8 25.1 25.1	241 25 248 25.5 25.5 25.5 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	*IFIC4752*-9999.AVERAGEIC4751.C47531.C *IFID4752*-9999.AVERAGEID4751.D47531.D *AVERAGEIF4752.G47521
20220717 20220717	1000	25.8	25.1	*IF(C4753 * 4999, AVERAGE(C4752, C4754), C *IF(D4753 * 4999, AVERAGE(D4752, D4754), D *AVERAGE(F4753, C4754) *IF(C4754 * 4999, AVERAGE(C4753, C4755), C *IF(D4754 * 4999, AVERAGE(D4753, D4755), D *AVERAGE(F4754, C4754)
20220717	1200	25.1	24.9	*IF(C4755=-9999,AVERAGE(C4754,C4756), C *IF(D4755=-9999,AVERAGE(D4754,D4756), D *AVERAGE(F4755,G4755)
20220717 20220717 20220717 20220717	1300	25 25 24.1	24.8	*IF(C4756~9999, AVERAGE(C4755, C4757), C *IF(D4756~9999, AVERAGE(D4755, D4757), D *AVERAGE(F4756, C4757) *IF(C4757~9999, AVERAGE(C4756, C4756), C *IF(D4757~9999, AVERAGE(D4756, D4758), D *AVERAGE(F4757, C4757)
20220717	1500	24.1	23.5	*IF(C4758-9999, AVERAGE(C4757, C4759), C *IF(D4758-9999, AVERAGE(D4757, D4759), D *AVERAGE(F4758, G4758)
20220717 20220717	1600 1700	23.6 23	22.7 22.6	+IFIC4759-9999. AVERAGEIC4758.C47601. C +IFID4759-9999. AVERAGEID4758.D47601. D +AVERAGEIF4759.C47591
20220717	1800	22.9	22.3	*IF(C4761=-9999, AVERAGE(C4760,C4762), C *IF(D4761=-9999, AVERAGE(D4760,D4762), D *AVERAGE(F4761,G4761)
20220717	1900	22.9 23.1	22.3 22.3	+IF(C4762-4999, AVERAGE(C4761,C4763), C +IF(D4762-9999, AVERAGE(D4761,D4763), D +AVERAGE(F4762,G4762)
20220717 20220717	2000 2100	23.1 23.4	22.6 22.9	<ul> <li>IFIC4763 - 9999, AVENAGE(C4762,C4764), C - IFID4763 - 9999, AVENAGE(D4762,D4764), D - AVENAGE(N4763,G4763)</li> <li>IFIC4764 - 9999, AVERAGE(C4763,C4765), C - IFID4764 - 9999, AVENAGE(D4763,D4765), D - AVENAGE(F4764,G4764)</li> </ul>
20220717	2200	23.4	23	*IF(C4765=-9999, AVERAGE(C4764,C4766), C *IF(D4765=-9999, AVERAGE(D4764,D4766), D *AVERAGE(F4765,G4765)
20220717 20220718	2300	23.4 23.1	23.1 22.6	*IFIC4768**-9999. AVERAGEIC4765.C47671. C *IFID4766**-9999. AVERAGEID4765.D47671. D *AVERAGEIF4768.G47681 *IFIC4767**-9999. AVERAGEIC4768.C47681. C *IFID4763**-9999. AVERAGEID4768.D47681. D *AVERAGEIF4767.C47671
20220718	100	22.6	21.8	«IF(C4768-9999, AVERAGE(C4767,C4769), C «IF(D4768-9999, AVERAGE(D4767,D4769), D «AVERAGE(F4768,G4768)
20220718	200	21.8	21.8 21.3	<ul> <li>IFIC4789-9899, AVENAGE(C4768,C4770), C -IFID4789-9899, AVENAGE(D4768,D4770), D -AVENAGE(F4789,G4789)</li> <li>IFIC4770-9899 AVENAGE(C4769 C4771) C -IFID4770-9899 AVENAGE(D4769 D4771) D -AVENAGE(F4770 C4770)</li> </ul>
20220718	400	21.6 21.4 21.3	21.2	+IF(C4771=-9999, AVERAGE(C4770,C4772), C +IF(D4771=-9999, AVERAGE(D4770,D4772), D +AVERAGE(F4771,G4771)
20220718	500	21.3	21.3	•IF(C4772 - 9999, AVERAGE(C4771, C4773), C •IF(D4772 - 9999, AVERAGE(D4771, D4773), D •AVERAGE(F4772, G4772) •IF(C4772 - 9999, AVERAGE(C4771, C4773), C •IF(D4772 - 9999, AVERAGE(D4771, D4773), D •AVERAGE(F4772, G4772)
20220718	900 700 800 900	21.A 21.5 21.5 21.4	21.3 21.4	•IF(C4774-9999, AVERAGE(C4773,C4775), C •IF(D4774-9999, AVERAGE(D4773,D4775), D •AVERAGE(F4774,G4774)
20220718 20220718	800	21.5	21.4 21.2	*IF(C4775-9999, AVERAGE(C4774, C4776), C *IF(D4775-9999, AVERAGE(D4774, D4776), D *AVERAGE(F4775, G4775)  *IF(C4775-9999, AVERAGE(C4774, C4776), C *IF(D4775-9999, AVERAGE(D4774, D4777), D *AVERAGE(F4775, C4777), C *IF(D4775-9999, AVERAGE(D4774, D4777), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D4777), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D47775), D *AVERAGE(F4775, D4775), D *AVERAGE(F4775, D4775), D *AVERAGE(F4775, D4775), D *AVERAGE(
20220718	1000	21.2		-IFIC4777-9999.AVERAGEIC4778.C47781.C -IFID4777-9999.AVERAGEID4778.D47781.D -AVERAGEIF4777.G47771
20220718 20220718	1100	20.8	20.8 20.2 20 20.5	+IF(C4778-9999, AVERAGE(C4777, C4779), C +IF(D4778-9999, AVERAGE(D4777, D4779), D +AVERAGE(F4778, C4778)
	1300	21.2 20.8 20.7 21.2 21.8 22.5 23.6	20.5	##CHITT-000.00.REMAIGNOTED-DELT, C. **PROTO-000.00.MEMBEGERMANDERS D. **AMMEGERMANDERS
20220718	1300 1400 1500 1600 1700	21.6	21	*IF(C4781 - 9999, AVERAGE(C4780,C4782), C *IF(D4781 - 9999, AVERAGE(D4780,D4782), D *AVERAGE(F4781,G4781)
20220718	1600	22.5	21.5 22.4	-IF C4782=-9999, AVENAGE C4781,C4783 , C=IF D4782=-9999, AVENAGE D4781,D4783 , D=AVENAGE F4782,G4782  -IF C4783=-9999, AVERAGE C4782,C4784 , C=IF D4783=-9999, AVERAGE D4782,D4784 , D=AVERAGE F4783,G4783
20220718	1700	25.5	23.3	«IFIC4784-9999. AVERAGEIC4783.C4785). C «IFID4784-9999. AVERAGEID4783.D4785). D «AVERAGEIF4784.G4784)
20020718 20020718 20020718 20020718 20020718 20020718 20020718 20020718 20020718	1800 1900 2000	25.5 26.1 26.5 27.3	23.3 24.3 24.8 28.5	•IF(C4785=-9999, AVERAGE(C4784, C4786), C =IF(D4785=-9999, AVERAGE(D4784, D4786), D =AVERAGE(F4785, G4785) •IF(C4786=-9999, AVERAGE(C4785, C4787), C =IF(D4786=-9999, AVERAGE(D4785, D4787), D =AVERAGE(F4788, G4786)
20220718	2000	27.3	26.5	*IF(C4787*-9999, AVERAGE(C4788,C4788), C *IF(D4787*-9999, AVERAGE(D4788,D4788), D *AVERAGE(F4787,G4787)
20220718 20220718	2100 2200	28 27.9 27.6	26.5 26.9 26.1	•IF(C4788 - 9999, AVERAGE(C4787, C4789), C •IF(D4788 - 9999, AVERAGE(D4787, D4789), D •AVERAGE(F4788, G4788) •IF(C4789 - 9999, AVERAGE(C4788, C4790), C •IF(D4789 - 9999, AVERAGE(D4788, D4790), D •AVERAGE(F4789, G4780)
20220718	2300	27.6	26.1	«IF(C4790-9999, AVERAGE(C4789,C4791), C «IF(D4790-9999, AVERAGE(D4789,D4791), D «AVERAGE(F4790,G4790)
20220719 20220719	100	26.7 26.6	25.2 24.8	-IFICAT919999. AVERAGEICAT90.CAT921. C -IFIDAT919999. AVERAGEIDAT90.DAT921. D -AVERAGEIFAT91.GAT911
20220719	200	25	24.1	•IF(C4793 - 9999, AVERAGE(C4792, C4794), C •IF(D4793 - 9999, AVERAGE(D4792, D4794), D •AVERAGE(F4793, G4793)
20220719	300 400	24.1	23.3	*IF(C4794-9999, AVERAGE(C4793, C4795), C *IF(D4794-9999, AVERAGE(D4793, D4795), D *AVERAGE(F4794, G4794)
20220719	500	23	22.3	*IFIC4798=4999, AVERAGE(C4795,C4797), C *IFID4798=4999, AVERAGE(D4795,D4797), D *AVERAGE(F4796,C4796)
20220719	600 700	22.7	219	*IF(C4797*-9999, AVERAGE(C4796,C4798), C *IF(D4797*-9999, AVERAGE(D4796,D4798), D *AVERAGE(F4797,G4797)
20220719	800	21.9 21.3	21.3 21	<ul> <li>IFIC4798 - 9999, AVENAGEIC4797, C47991, C - IFID4798 - 9999, AVENAGEID4797, D47991, D - AVENAGEIN4798, G47981</li> <li>IFIC4799 - 9999, AVERAGEIC4798, C48001, C - IFID4799 - 9999, AVENAGEID4798, D48001, D - AVENAGEIF4799, G47991</li> </ul>
20220719	900 1000	21.5 21.7	21 20.8	*IF(C4800=-9999, AVERAGE(C4799,C4801), C *IF(D4800=-9999, AVERAGE(D4799,D4801), D *AVERAGE(F4800,G4800)
20220719		21.7	20.8	-IF(C4801=-9999, AVERAGE(C4800, C4802), C -IF(D4801=-9999, AVERAGE(D4800, D4802), D -AVERAGE(F4801, G4801) -IF(C4802=-9999, AVERAGE(C4801, C4802), C -IF(D4802=-9999, AVERAGE(D4801, D4802), D -AVERAGE(F4802, G4802)
20220719	1100 1200	21 21.5	20.5 20.5	+IF(C48039999, AVERAGE(C4802, C4804), C +IF(D48039999, AVERAGE(D4802, D4804), D +AVERAGE(F4803, G4803)
20220719	1300 1400	23.6 25.5	21.5 23.6	*IF(C4804~9999, AVERAGE(C4803, C4805), C *IF(D4804~9999, AVERAGE(D4803, D4805), D *AVERAGE(F4804, G4804) *IF(C4805~9999, AVERAGE(C4804, C4805), C *IF(D4805~9999, AVERAGE(D4804, D4805), D *AVERAGE(F4804, G4805)
20220719 20220719	1500			<ul> <li>IF(C4808-9999, AVERAGE(C4805, C4807), C -IF(D4808-9999, AVERAGE(D4805, D4807), D -AVERAGE(F4808, G4808)</li> </ul>
	1500 1600 1700	27.9	26.6	*IF(C4807 = 9999, AVERAGE(C4806, C4808), C *IF(D4807 = 9999, AVERAGE(D4806, D4808), D *AVERAGE(F4807, G4807)  *IF(C4807 = 9999, AVERAGE(C4806, C4808), C *IF(D4807 = 9999, AVERAGE(D4806, D4808), D *AVERAGE(F4807, G4807)
20220719 20220719 20220719 20220719 20220719	1800	27.1 27.9 28.5 29 29.3 29.7 30.2	255 268 272 277 281 285 288 288 289 289 289	<ul> <li>FIC4809 - 9999. AVERAGE(C4808.C4810). C - IFID4809 - 9999. AVERAGE(D4808.D4810). D - AVERAGE(F4809.G4809)</li> </ul>
20220719	1900	29.3	28.1	+IF(C48109999, AVERAGE(C4899,C4811), C +IF(D48109999, AVERAGE(D4899,D4811), D -AVERAGE(F4810,G4810)
20220719	2100	30.2	28.8	*IF(C4812=4999, AVERAGE(C4811, C4813), C *IF(D4812=4999, AVERAGE(D4811, D4813), D *AVERAGE(F4812, G4812)
20220719	2200 2300	30.1	28.2	*IF(C4813=-9999, AVERAGE(C4812,C4814), C *IF(D4813=-9999, AVERAGE(D4812,D4814), D *AVERAGE(F4813,G4813)
20220719 20220720	2300	30.1 29.6 29	28.9 28.2	-IF (C4814~9999, AVENAGE)(C4813), C = IF (D4814~9999, AVENAGE)(D4813, D4815), D = AVENAGE)(H814, G4814) -IF (C4815~9999, AVERAGE)(C4814, C4816), C = IF (D4815~9999, AVERAGE)(D4814, D4816), D = AVERAGE)(F4815, G4815)
20220720	100	28.2	26.8 24.9	«IFIC4816-4999.AVERAGEIC4815.C4817). C «IFID4816-9999.AVERAGEID4815.D4817). D «AVERAGEIF4816.G4816)
20220720 20220720	200 300	27 25.9	24.9	<ul> <li>FIC4817-9999, AVENAGE(C4818,C4818), C - FID4817-9999, AVENAGE(D4818,D4818), D - AVENAGE(N4817,G4817)</li> <li>FIC4818-9999, AVERAGE(C4817,C4819), C - FID4818-9999, AVENAGE(D4817,D4819), D - AVERAGE(F4818,G4818)</li> </ul>
20220720	300 400	25.9 24.8	24.9 24	
20220720 20220720	500 600	24 23.2	22.9 22.4	*IFIC4820=-9999.AVERAGEIC4819.C4821). C *IFID4820=-9999.AVERAGEID4819.D48211. D *AVERAGEIF4820.G48201 *IFIC4821=-9999.AVERAGEIC4820.C48221. C *IFID4821=-9999.AVERAGEID4820.D48221. D *AVERAGEIF4821.G48211
20220720	700	23	22.3	+IF(C4822-9999, AVERAGE(C4821, C4823), C +IF(D4822-9999, AVERAGE(D4821, D4823), D +AVERAGE(F4822, G4822)
20220720 20220720	900	22.7 22.8	22.2 22.3	*IFIC4823 - 9999 AVERAGEIC4822 C4824). C *IFID4823 - 9999 AVERAGEID4822 D4824). D *AVERAGEIF4823 G4823)
20220720	1000	22.8	22.3	<ul> <li>F[C4825-9999, AVERAGE[C4824,C4826], C = F[D4825-9999, AVERAGE[D4824,D4826], D = AVERAGE[F4825,G4825]</li> </ul>
20220720 20220720	1100 1200	22.5 23.4	22.2 22.2	+IF(C48289999, AVERAGE(C4825,C4827), C +IF(D48289999, AVERAGE(D4825,D4827), D +AVERAGE(F4826,G4826)
20220720	1300	25.6	23.4	**************************************
20220720 20220720	1400 1500	27.7	25.6 27.7	*IF(C4829=-9999, AVERAGE(C4828,C4830), C *IF(D4829=-9999, AVERAGE(D4828,D4830), D *AVERAGE(F4829,G4829)
20220720	1600	30.2	78.4	-IF (C4830 - 9999, AVENAGE) C4829 C4831, C -IF (D4831 - 9999, AVENAGE) D4831 (D4831), D -AVENAGE (F4830 C4830 ) -IF (C4831 - 9999, AVERAGE) C4830 C4832 (C -IF (D4831 - 9999, AVERAGE) D4830 D4832 (D -AVERAGE) F4831 C4831 (D4832 )
20220720	1700	30.5	29.8 30.3	*IF[C4832=9999,AVERAGE(C4831,C4833), C *IF[D4832=9999,AVERAGE[D4831,D4833], D *AVERAGE(F4832,G4832)
20220720	1800	31.5	30.3	•IF(C4833 • 9999, AVERAGE(C4832,C4834), C •IF(D4833 • 9999, AVERAGE(D4832,D4834), D •AVERAGE(F4833,G4833) •IF(C4834 • 9999, AVERAGE(C4832,C4834), C •IF(D4834 • 9999, AVERAGE(D4832,D4834), D •AVERAGE(F4833,G4833)
20220720	2000	32.5	31.4	+IF(C48359999, AVERAGE(C4834, C4836), C +IF(D48359999, AVERAGE(D4834, D4836), D +AVERAGE(F4835, G4835)
	2100	32.4 32.4	31.6	•IF(C4838=-9999, AVERAGE(C4835,C4837), C •IF(D4838=-9999, AVERAGE(D4835,D4837), D •AVERAGE(F4836,G4838) •IF(C4837=-9999, AVERAGE(C4836,C4838), C •IF(D4837=-9999, AVERAGE(D4836,D4837), D •AVERAGE(F4837,G4837)
20220720	2300	32.1	31.7	*IF(C4838~9999, AVERAGE(C4837,C4839), C *IF(D4838~9999, AVERAGE(D4837,D4839), D *AVERAGE(F4838,G4838)
20220721	0 100	31.7	30.5	*IF[C4839-9999, AVERAGE(C4838,C4840), C *IF[D4839-9999, AVERAGE[D4838,D4840), D *AVERAGE(F4839,G4839)  *IF[C4839-9999, AVERAGE(C4838,C4840), C *IF[D4834-9999, AVERAGE(D4838,D4840), D *AVERAGE(F4839,G4839)
20220720 00220720 00220721 20220721 20220721 20220721 20220721 20220721	200	32.1 32.5 32.4 32.1 31.7 30.5 28.3 25.2 26.4 25.2 24.3	30.8 31.4 31.8 31.8 31.7 31.8 31.7 31.8 31.7 31.3 31.3 31.3 31.3 31.3 31.3 31.3	-IFIC4841-4999.AVERAGEIC4840.C4842i.C -IFID4841-4999.AVERAGEID4840.D4842i.D -AVERAGEIF4841.G4841i
20220721	200 300 400 500	26.4	25.2	+IF[C4842-9999, AVERAGE[C4841,C4843], C +IF[D4842-9999, AVERAGE[D4841,D4843], D +AVERAGE[F4842,G4842]
20220721	500	24.3	23.2	•IF(C4844-9999, AVERAGE(C4843,C4845), C •IF(D4844-9999, AVERAGE(D4843,D4845), D •AVERAGE(F4844,G4844)
20220721 20220721	600	23.2	22.4	*IFIC48459999.AVERAGEIC4844.C48461.C *IFID48459999.AVERAGEID4844.D48461.D *AVERAGEIF4845.G48451
20220721	700 800	22.4 22.5	218 219	<ul> <li>F[C4847-9999, AVERAGE[C4846,C4848], C -F[D4847-9999, AVERAGE[D4846,D4848], D -AVERAGE[F4847,G4847]</li> </ul>
20220721 20220721	900 1000	22.1 21	20.9 20.7	+IFIC4848-9999.AVERAGEIC4847.C48491.C +IFID4848-9999.AVERAGEID4847.D48491.D -AVERAGEIF4848.G48481
20220721	1100	20.8	20.5	### (## 120 ## 1
20220721	1200 1300	21.3 23	20.7 21.4	-IF(C4851-9999, AVERAGE(C4850, C4852), C -IF(D4851-9999, AVERAGE(D4850, D4852), D -AVERAGE(F4851, G4851)
20220721	1400	24.7	23	:
20220721 20220721	1500 1600	26.2 27.7	24.7 26.2	-IF(C4854-9999, AVERAGE(C4853, C4855), C -IF(D4854-9999, AVERAGE(D4853, D4855), D -AVERAGE(F4854, G4854)
20220721	1700	27.7 28.7 29	27.7	"F[C4856-4999, AVERAGE[C4855,C4857], C "F[D4858-4999, AVERAGE[D4855,D4857], D "AVERAGE[F4856,G4856]
20220721	1800 1900	29 29.6	28.5 28.9	*IF(C4857=-9999, AVERAGE(C4856,C4858), C *IF(D4857=-9999, AVERAGE(D4856,D4858), D *AVERAGE(F4857,G4857)
20220721	2000	29.6	28.9	•IF (C4858 - 9999, AVENAGE) (C4857, C4859), C •IF (D4858 - 9999, AVENAGE) (D4857, D4859), D •AVENAGE) (F4858, C4858) •IF (C4859 - 9999, AVERAGE) (C4858, C4860), C •IF (D4859 - 9999, AVERAGE) (D4858, D4860), D •AVENAGE) (F4859, C4859)
20220721	2100	29.9 30.2 30.1	29.4 29.8 29.6	«IF;C4860 = 3919, AVERAGE;C4859,C4861), C = IF;D4860 = 3919, AVERAGE;D4859,D4861), D = AVERAGE;F4860,G4860)
20220721	2200 2300	29.8	29.2	*IT/C-8001*-98199, AVENAGE(CA880),C4883), C =IT/D4881*-9899, AVERAGE(D4880,D4882), D =AVERAGE(F4881,G4881) *IF/C4882*-9999, AVERAGE(C4881,C4883), C =IT/D4882*-9999, AVERAGE(D4881,D4883), D =AVERAGE(F4887,C4887)
20220722	0	29.2		+IF(C4863 - 6999, AVERAGE(C4862,C4864), C +IF(D4863 - 6999, AVERAGE(D4862,D4864), D +AVERAGE(F4863,G4863)
20220722 20220722 20220722	100 200	29.2 28.1 27.1	26.8 26	•IF(C4864 - 0939, AVERAGE(C4863,C4865), C -IF(D4864 - 0939, AVERAGE(D4863,D4865), D -AVERAGE(F4864,G4864) •IF(C4865 - 0939, AVERAGE(C4864,C4886), C -IF(D4865 - 0939, AVERAGE(F4864), D -AVERAGE(F4864,C4865), D -AVERAGE(F4864,C4866), D -IF(D4865 - 0939,AVERAGE(F4864), D -AVERAGE(F4864,C4865), D -IF(D4865 - 0939,AVERAGE(F4864), D -AVERAGE(F4864,C4865), D -AVERAGE(F4864,C4865), D -IF(D4865 - 0939,AVERAGE(F4864), D -IF(D4865 - 0939,AVERAGE(F4865), D -IF(D4865 - 0939,AVERAGE(F4865), D -IF(D4865 - 0939,AVERAGE(F4864), D -IF(D4866), D -IF(D
20220722 20220722 20220722 20220722 20220722	1500 2500 3500 4500 5500 950 950 950 950		27.8 26.8 26.1 25.1 24.1 22.9 23.4	
20220722	400 500	25.1	24.1	-IF(C4867-0909, AVERAGE(C4868, C4868), C -IF(D4867-0909, AVERAGE(D4868, D4868), D -AVERAGE(F4867, G4867) -IF(C4868-0909), AVERAGE(C4867, C4869), C -IF(D4868-0909, AVERAGE(D4868, D4869), D -AVERAGE(F4867, G4867)
20220722	600	26 25.1 24.2 24.3 24.2 25.9 23.9	23.4	
20220722	700	24.2	23.6	«IFIC4870 - 9999 AVERAGEIC4869 C4871). C «IFID4870 - 9999 AVERAGEID4869 D4871). D «AVERAGEIF4870 G4870)
20220722 20220722	900	23.9	23.6 23.3 23.4	**IT(L40.71="-38194", AVENAGE(C4871,C4872), C = IT(D4871=-3999), AVERAGE(D4870,D4872), D = AVERAGE(F4871,G4871) **IF(C4872=-3999), AVERAGE(C4871,C4873), C = IF(D4872=-3999), AVERAGE(D4871,D4873), D = AVERAGE(F4872,G4872)
20220722	1000	23.9	23.2	«IFIC4873» 0090. AVERAGEIC4872.C48741. C «IFID4873» 0090. AVERAGEID4872.D48741. D «AVERAGEIF4873.G48731
20220722 20220722	1100 1200	23.5	22.9 22.5	<ul> <li>In ICAS74 - 1999, AVERAGE(C4873,C4875), C -IF(D4874 - 5999, AVERAGE(D4873,D4875), D -AVERAGE(F4874,G4874)</li> <li>IF(C4875 - 5999, AVERAGE(C4874,C4876), C -IF(D4875 - 5999, AVERAGE(D4874,D4876), D -AVERAGE(F4874,G4875)</li> </ul>
20220722	1300	23.2 24.7	23.1	-IF[C4876-9999, AVERAGE[C4875,C4877], C -IF[D4876-9999, AVERAGE[D4875,D4877], D -AVERAGE[F4876,G4876]
20220722 20220722	1400 1500	25.9 27.6	24.7 25.9	•IFIC4877 - 0999, AVERAGEIC4878, C48781, C -IFID4877 - 0999, AVERAGEID4878, D48781, D -AVERAGEIF4877, G48771 •IFIC4878 - 0999, AVERAGEIC4877, C48791, C -IFID4878 - 0999, AVERAGEIFAR71 D48791, D -AVERAGEIF4877, G48771
20220722	1600	28.6	27.4	«IF C4879»- 0999, AVERAGE C4878,C4880), C «IF D4879»- 9999, AVERAGE D4878,D4880), D «AVERAGE F4879,G4879)
20220722	1700	29.7	28.5 29.7	-IT (C4880 - 9899, AVERAGE(C4879,C4881), C -IF(D4880 - 9999, AVERAGE(D4879,D4881), D -AVERAGE(F4880,G4880) -IF(C4881 - 9999, AVERAGE(C4880,C4880,C - IF(D4881 - 9999, AVERAGE(D4890,D4881), D -AVERAGE(F4880,G4880)
20220722	1900	31.2	30.5	-IF[C4861-0990, AVERAGE[C4860,C4862], C -IF[D4861-0990, AVERAGE[D4860,C4862], D -AVERAGE[F4861,G4861] -IF[C4862-0990, AVERAGE[C4861,C4863], C -IF[D4862-0990, AVERAGE[D4861,D4863], D -AVERAGE[F4862,G4862] -IF[C4863-0990, AVERAGE[C4862,C -IF[D4862-0990, AVERAGE[D4862,D4863], D -AVERAGE[F4863,G4863]
20220722	2000 2100	31.7	31.2 31.5	+IF(C4883-9999, AVERAGE(C4882,C4884), C -IF(D4883-9999, AVERAGE(D4882,D4884), D -AVERAGE(F4883,G4883)
20220722	2200	31.9 31.7	31.3	
20220722 20220723	2300	31.2 30.7	30.5 29.7	-IF(C4888-9099, AVERAGE(C4885,C4887), C -IF(D4886-9099, AVERAGE(D4885,D4887), D -AVERAGE(F4888,G4886)
20220723	100	29.9	26.7	*** CHARLES*** ON A CONTROLLEGATION CONTROLLEG
20220723	200	26.9	25.5	*IF(C4889 - 0999, AVERAGE(C4888,C4890), C *IF(D4889 - 0999, AVERAGE(D4888,D4890), D *AVERAGE(F4889,G4889)

				-#FCRESS9999. ANTENCE[CHES_CHES]. C. #FDRESS9999. ANTENCE[DARS] D. *ANTENCE[FRESD_CHES] D. **CRESCEPTANT CHES. D. *CRESCEPTANT C
20220723	300 400	26.6	24.6 25.1	*IF(C4890-9999, AVERAGE(C4889,C4891), C =IF(D4890-9999, AVERAGE(D4889,D4891), D =AVERAGE(F4890,G4890)
20220723 20220723 20220723	500	25.4	24.7	*FIC4892-9999, AVERAGE(C4891,C4893), C *FIC4892-9999, AVERAGE(D4891,D4893), D *AVERAGE(F4892,G4892)
20220723	600	24.7	24.5	*IF(C4893=-9999, AVERAGE(C4892,C4894), C *IF(D4893=-9999, AVERAGE(D4892,D4894), D *AVERAGE(F4893,G4893)
01010700	800	25.2 25	24.5	*IF[C8994~9999, AVEHAGE[C4895], C *IF[D4894~9999, AVEHAGE[D4895], D *AVEHAGE[F4894,G4894] *IF[C4895~9999, AVERAGE[D4894,D4896], D *AVERAGE[F4895,G4895]
20220723 20220723 20220723 20220723	500 600 600 600 600 600 600 600 600 600	26.6 24.7 25.2 25.2 25.2 25.2 26.2 26.2 26.2 26.2	247 245 246 246 241 241 241 251 252 263 263 263 263 263 263	*IFIC4898-9999.AVERAGE(C4895.C4897). C *IFID4896-9999.AVERAGE(D4895.D4897). D *AVERAGE(F4896.G4896)
20220723	1100	24.6	24.1 24.1	*IF[C4897 = 9999, AVEHAGE[C4896], C *IF[D4897 = 9999, AVEHAGE[D4896],04898], D *AVEHAGE[H4897,G4897] *IF[C4898 = 9999, AVERAGE[C4897,C4899], C *IF[D4898 = 9999, AVERAGE[D4897,D4899], D *AVERAGE[H4898,G4898]
20220723	1200	24.1	23.5	*IF[C4899-9999, AVERAGE[C4898,C4900], C *IF[D4899-9999, AVERAGE[D4898,D4900], D *AVERAGE[F4899,G4899]
20220723	1300	25.9	23.9 25.9	*IFIC4901=-9999, AVERAGE(C4899,C4801), C *IFID4800=-9999, AVERAGE(D4899,D4801), D *AVERAGE(F4900,G4800) *IFIC4901=-9999, AVERAGE(C4900,C4802), C *IFID4801=-9999, AVERAGE(D4900,D4902), D *AVERAGE(F4901,G4901)
20220723	1500	29.1	26.8	*IF(C4902 = 9999, AVERAGE(C4901, C4903), C *IF(D4902 = 9999, AVERAGE(D4901, D4903), D *AVERAGE(F4902, G4902)
20220723 20220723	1600 1700	30.3 30.5 29.7 29.6	28.9	*IFIC4903 ~ 9999. AVERAGEIC4903.C49041. C ~ IFID4903 ~ 9999. AVERAGEID4902.D49041. D ~ AVERAGEIF4903.G4903) *IFIC4904 ~ 9999. AVERAGEIC4903.C49051. C ~ IFID4904 ~ 9999. AVERAGEID4903.D49051. D ~ AVERAGEIF4904.G4904)
26220723 26220723	1800	29.7	28 28.4 28	*IF(C4905=-9999,AVERAGE(C4904,C4906), C *IF(D4905=-9999,AVERAGE(D4904,D4906), D *AVERAGE(F4905,G4905)
20220723 20220723	1900 2000	29.6 29.9	28 29.1	*IF(C4908~9999, AVERAGE(C4905,C4907), C *IF(D4908~9999, AVERAGE(D4905,D4997), D *AVERAGE(F4908,G4908)  -IF(C4908~9999, AVERAGE(C4905,C4908), C -IF(D4908~9999, AVERAGE(D4905,D4909), D -AVERAGE(F4908,G4908)
20220723	2100	30.2 29.7	29.7	*IF[C4908-9999,AVERAGE[C4907,C4909], C *IF[D4908-9999,AVERAGE[D4907,D4909], D *AVERAGE[F4908,G4908]
20220723 20220723	2300 2300	29.7 28.8	28.2 28.2	*IF(C4909-9999,AVERAGE(C4908,C4910), C *IF(D4909-9999,AVERAGE(D4908,D4910), D *AVERAGE(F4909,G4909)
20220724	0	28.5	27.1	*IF[C4911-9999,AVERAGE(C4910,C4912),C *IF[D4911-9999,AVERAGE(D4910,D4912),D *AVERAGE(F4911,G4911)
20220724 20220724	100 200	27.1 26.7	26.3 26.1	*IFIC4912-9999, AVERAGE(C4911,C4913), C *IFID4912-9999, AVERAGE(D4911,D4913), D *AVERAGE(F4912,G4912) *IFIC4913-9999, AVERAGE(C4911,C4913), C *IFID4913-9999, AVERAGE(D4911,D4913), D *AVERAGE(F4912,G4912)
20220724	300	26.2	25.5	*IFIC4914~9999.AVERAGEIC4913.C4915).C *IFID4914~9999.AVERAGEID4913.D4915).D *AVERAGEIF4914.G4914)
20220724 20220724	400 500	25.5 24.9	24.7 24.2	*IF(C49159999, AVERAGE(C4914,C4916), C *IF(D49159999, AVERAGE(D4914,D4916), D *AVERAGE(F4915,G4915)
20220724	600	24.3	24.2	*FIC49179999, AVERAGEIC4918, C4918), C *FID49179999, AVERAGEID4918, D4918), D *AVERAGEIF4917, G4917)
20220724	700 800	24.8 25.5	24.3 24.8	-FICR017-0009. AVERAGEICR018. C00181. C -FICH017-0009. AVERAGEID010. D40181. D -AVERAGEIF017. G0017 -FICR018-0009. AVERAGEICR017. C4019. C -FICH018-0009. AVERAGEID017. D4019. D -AVERAGEIF019. G0018 -FICR019-009. AVERAGEICR018. C -FICH018-009. AVERAGEIR019. D4021. D -AVERAGEIF019. D4021 -FICR020-0090. AVERAGEICR019. C4021. C -FICH0208-0009. AVERAGEIR019. D4021. D -AVERAGEIF019. D4020.
20220724	900	25.5 25.6	24.8 25.2	*IFIC4920=-9999, AVENAGE(C4918,C4921), C *IFIC4929=-9999, AVENAGE(D4918,D4921), D *AVENAGE(F4919,G4919) *IFIC4920=-9999, AVENAGE(C4919,C4921), C *IFIC4920=-9999, AVERAGE(D4919,D4921), D *AVENAGE(F4920,G4920)
20220724 20220724	1000 1100	25.2 24.7	24.7 24.1	*IFIC4921=-9999.AVERAGEIC4920.C49221.C *IFID4921=-9999.AVERAGEID4920.D49221.D *AVERAGEIF4921.G4921)
20220724	1200	24.2	24.1	*IFJC4922~9999, AVERAGE(C4921,C4923), C *IFJD4922~9999, AVERAGE(D4921,D4923), D *AVERAGE(F4922,G4922) *IFJC4923~9999, AVERAGE(C4922,C4924), C *IFJD4923~9999, AVERAGE(D4922,D4924), D *AVERAGE(F4923,G4923)
20220724	1300	26.1	242	*IF(C4924=9999, AVERAGE(C4923,C4925), C *IF(D4924=9999, AVERAGE(D4923,D4925), D *AVERAGE(F4924,G4924)
20220724	1400 1500 1600	27.9 29.1 29	26.1 27.9	*IFIC4925=4999,AVERAGE(C4924,C4926), C *IFID4925=4999,AVERAGE(D4924,D4926), D *AVERAGE(F4925,G4925) *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4926,G4924), *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4926,G4924), *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4925,G4924), *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4925,G4924), *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4925,G4924), *IFIC4924=4999,AVERAGE(C4925,C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(F4925,G4924), *IFIC4924=4999,AVERAGE(C4925,C4927), C *IFID4924=4999,AVERAGE(D4925,D4927), D *AVERAGE(D4925,D4927), D *AVERAGE(D4925,D4925,D4927), D *AVERAGE(D4925,D4927), D *AVERAGE(D4925,D4927), D *AVERAGE(D4925,D4925,D4927), D *AVERAGE(D4925,D4927), D *AVERAGE(D4925,D492
20220724	1600	29	28.3	*IF[C4927 - 9999, AVERAGE[C4926,C4928], C *IF[D4927 - 9999, AVERAGE[D4926,D4928], D *AVERAGE[F4927,G4927]
20220724	1700 1800 1900 2000 2100 2200 2300	28.6 29.6 30.4 31.2 31.4 31.4 29.9	28.3	*IFIC4928-4999, AVERAGEIC4927, C49291, C *IFID4928-4999, AVERAGEID4927, D49291, D *AVERAGEIF4928, G49281
20220734 20220734 20220734 20220734 20220734 20220734 20220735 20220735 20220735 20220735 20220735 20220735	1900	30.4	29.6	*IF[C4930=-9999,AVERAGE(C4929,C4931), C *IF[D4930=-9999,AVERAGE(D4929,D4931), D *AVERAGE(F4930,G4930)
20220724	2000	31.2	30.4	*IFIC4931 - 9919, AVERAGE(CA930, C4932), C *IFIDA931 - 9919, AVERAGE(D4930, D4932), D *AVERAGE(F4931, G4931)  *IFIC4931 - 9919, AVERAGE(CA931, C4932), C *IFIDA932 - 9919, AVERAGE(D4931, D4932), D *AVERAGE(F4931, G4931)
20220724	2200	31.4	30.8 29.9 28.9 27.8	*IF(C4933 = 9999, AVERAGE(C4932,C4934), C *IF(D4933 = 9999, AVERAGE(D4932,D4934), D *AVERAGE(F4933,G4933)
20220724	2300	29.9	28.9	*IFIC4934-9999, AVERAGE(C4933,C4935), C *IFID4934-9999, AVERAGE(D4933,D4935), D *AVERAGE(F4934,G4934)
20220725	0 100 200 300 400 500 600	29 27.8	26.9	*IFIC4938-9999, AVERAGE(C4935,C4937), C *IFID4938-9999, AVERAGE(D4935,D4937), D *AVERAGE(F4936,G4938)
20220725	200	26.9 24.6	26.9 24.7 22.1	*IF(C4937=-9999, AVERAGE(C4938,C4938), C *IF(D4937=-9999, AVERAGE(D4938,D4938), D *AVERAGE(F4937,G4937)
20220725	400	24.6	22.1 22.2	*IFIC4938=-9999, AVEHAGE(C49357,C4939), C *IFID4938=-9999, AVEHAGE(D49357,D4939), D *AVEHAGE(F4938,G4938) *IFIC4939=-9999, AVERAGE(C4938,C4940), C *IFID4939=-9999, AVERAGE(D4938,D4940), D *AVERAGE(F4939,G4939)
20220725	500	22.8 22.8 22.7	22.3 22.5	*IF(C4940=-9999,AVERAGE(C4939,C4941), C *IF(D4940=-9999,AVERAGE(D4939,D4941), D *AVERAGE(F4940,G4940)
20220725 20220725	800	22.7 22.7	22.5 22.4	*IF(C4941 - 0999, AVERAGE(C4940,C4942), C *IF(D4941 - 9999, AVERAGE(D4940,D4942), D *AVERAGE(F4941,G4941)  -IECC4942 - 0999, AVERAGE(C4940,C4942), C -IECD4942 - 0999, AVERAGE(D4940,D4942), D *AVERAGE(F4941,G4941)  -IECC4942 - 0999, AVERAGE(C4940,C4942), C -IECD4942 - 0999, AVERAGE(D4940,D4942), D *AVERAGE(F4941,G4941)
20220725	800	22.5	22.1	*IF[C4943 - 9999, AVERAGE[C4942,C4944], C *IF[D4943 - 9999, AVERAGE[D4942,D4944], D *AVERAGE[F4943,G4943]
20220725 20220725	700 800 900 1000	22.1 21.7	21.4 21.4	*IFIC4944-9999, AVERAGE(C4943, C4945), C *IFID4944-9999, AVERAGE(D4943, D4945), D *AVERAGE(F4944, G4944) *IFIC4945-9999, AVERAGE(C4944, C4945), C *IFID4945-9999, AVERAGE(D4944, D4945), D *AVERAGE(F4945, G4945)
20220725	1100	21.5	21.2	*IFIC4946-9999.AVERAGE(C4945.C4947).C *IFID4946-9999.AVERAGE(D4945.D4947).D *AVERAGE(F4946.G4946)
20220725 20220725	1200 1300	22 22.5	21.4 22	*IFIC4947 = 9999, AVERAGE(C4946,C4948), C *IFID4947 = 9999, AVERAGE(D4946,D4948), D *AVERAGE(F4947,G4947)  *IFIC4947 = 9999, AVERAGE(C4946,C4948), C *IFID4948 = 9999, AVERAGE(D4946,D4948), D *AVERAGE(F4947,G4947)
20220725	1400	23.6	22.4	*IF[C4949-9999,AVERAGE[C4948,C4950], C *IF[D4949-9999,AVERAGE[D4948,D4950], D *AVERAGE[F4949,G4949)
20220725 20220725	1500 1600	23.8 24.7	23.3 23.4	*IF(C4950 - 8999, AVERAGE(C4949,C4951), C *IF(D4950 - 9999, AVERAGE(D4949,D4951), D *AVERAGE(F4950,G4950)
20220725	1700	25.4	24.7	**IF C4952~9999,AVERAGE(C4951,C4953),C **IF D4952~9999,AVERAGE(D4951,D4953),D *AVERAGE(F4952,G4953) **IF C4952~9999,AVERAGE(C4951,C4953),C **IF D4952~9999,AVERAGE(D4951,D4953),D **AVERAGE(F4952,G4952)
20220725	1800	25.5 25.8 28.2 25.4	25.1 25.3	*IFIC4953 - 9939. AVERAGEIC4952.C49541. C *IFID4953 - 9939. AVERAGEID4952.D49541. D *AVERAGEIF4953.G4953)
20220725	2000	26.2	25.4	*IF(C4955 = 9999, AVERAGE(C4954,C4956), C *IF(D4955 = 9999, AVERAGE(D4954,D4956), D *AVERAGE(F4955,G4956)  *IF(C4955 = 9999, AVERAGE(C4954,C4956), C *IF(D4955 = 9999, AVERAGE(D4954,D4956), D *AVERAGE(F4955,G4956)
20220725	2100	25.4	24.9	*IF(C4956~9999, AVERAGE(C4955,C4957), C *IF(D4956~9999, AVERAGE(D4955,D4957), D *AVERAGE(F4956,G4956)
20220725	2200 2300	25 24.3	23.7	*IF(C4057=3999, AVENAGE(C4956,C4958), C *IF(D4957=3999, AVENAGE(D4956,D4958), D *AVENAGE(F4957,G4957) *IF(C4958=3999, AVERAGE(C4957,C4959), C *IF(D4958=3999, AVERAGE(D4957,D4959), D *AVENAGE(F4958,G4958)
20220726	0	23.9	23.4	*IF(C4959=-9999, AVERAGE(C4958,C4960), C *IF(D4959=-9999, AVERAGE(D4958,D4960), D *AVERAGE(F4959,G4959)
20230726 20230728 20230728 20230726	100 200	23.4	22.3 22.1	*IFIC4980 *- 9999. AVERAGEIC4959.C4961). C *IFID4980 *- 9999. AVERAGEID4959.D4961). D *AVERAGEIF4960.G4960) *IFIC4961 *- 9999. AVERAGEIC4960.C4962). C *IFID4961 *- 9999. AVERAGEID4960.D4962). D *AVERAGEIF4961.G4961)
20220726	100 200 300 400	23.4 22.3 22.1 21.8	22.3 22.1 21.8 21.6	**CHAPT-1999.** AND ARTHOCOMOTOCOM CO. **CHAPT-1999.**
20220726	400 500	21.8	21.6	*IF(C4963 - 9999, AVERAGE(C4962, C4964), C *IF(D4963 - 9999, AVERAGE(D4962, D4964), D *AVERAGE(F4963, G4963) *IF(C4964 - 9999, AVERAGE(C4963, C4965), C *IF(D4964 - 9999, AVERAGE(D4963, D4965), D *AVERAGE(F4964, G4964),
20220726 20220726 20220726 20220726	500 600 700 700 600 600 1000 1000 1000 10	218 215 214 213 211 182 183 183 183	21.4 21.4 21.2	*IF(C4965=-9999,AVERAGE(C4964,C4966), C *IF(D4965=-9999,AVERAGE(D4964,D4966), D *AVERAGE(F4965,G4965)
20220726	700	21.4	21.2	*IF(C4968-9999, AVERAGE(C4965,C4967), C *IF(D4968-9999, AVERAGE(D4965,D4967), D *AVERAGE(F4966,G4966)  -IF(C4968-9999, AVERAGE(C4965,C4967), C *IF(D4968-9999, AVERAGE(D4965,D4969), D *AVERAGE(F4966,G4966)
20220726	900	21.1	21 18.8 18.2 18.1	*IF[C4968-9999,AVERAGE[C4967,C4969], C *IF[D4968-9999,AVERAGE[D4967,D4969], D *AVERAGE[F4968,G4968]
20220726	1000	18.9	18.2	*IFIC4989-9999, AVERAGE(C4988,C4970), C *IFID4989-9999, AVERAGE(D4988,D4970), D *AVERAGE(F4989,G4989) *IFIC4999-9999, AVERAGE(C4988,C4970), C *IFID499-9999, AVERAGE(D4988,D4970), D *AVERAGE(F4989,G4989)
20220726	1200	18.3	18.1	*IFIC4971=-9999. AVERAGEIC4970.C49721. C *IFID4971=-9999. AVERAGEID4970.D49721. D *AVERAGEIF4971.G49711
20220726	1300	18.3	18.1 18.2	*IF(C4972 - 9999, AVERAGE(C4971, C4973), C *IF(D4972 - 9999, AVERAGE(D4971, D4973), D *AVERAGE(F4972, G4972)
20220726 20220726	1500	19.4	18.3	*IF[C4974~9999, AVERAGE[C4973,C4975], C *IF[D4974~9999, AVERAGE[D4973,D4975], D *AVERAGE[F4974,G4974]  *IF[C4974~9999, AVERAGE[C4973,C4975], C *IF[D4974~9999, AVERAGE[D4973,D4975], D *AVERAGE[F4974,G4974]
20220726	1600 1700 1800	19.8	19.2	*IF(C49759999, AVERAGE(C4974,C4978), C *IF(D49759999, AVERAGE(D4974,D4978), D *AVERAGE(F4975,G4975)
20220726 20220726	1800	20.5 20.9	19.7 20.3	*IFIC4977 = 9999, AVERAGE(C4976,C4978), C *IFID4977 = 9999, AVERAGE(D4976,D4978), D *AVERAGE(F4977,G4977)
20220726	1900	21.7	20.8	*IFIC4978~9999.AVERAGEIC4977.C49791.C *IFID4978~9999.AVERAGEID4977.D49791.D *AVERAGEIF4978.G49781
20220726 20220726	2000 2100	23.5 24.6	21.7 23.4	*IF(C4993=-9999, AVERAGE(C4979, C4981), C *IF(D4999=-9999, AVERAGE(D4979, D4981), D *AVERAGE(F4979, G4979) *IF(C4980=-9999, AVERAGE(C4979, C4981), C *IF(D4980=-9999, AVERAGE(D4979, D4981), D *AVERAGE(F4980, G4980)
20220726	2200	25.1	23.9	*IF[C4981=-9999, AVERAGE[C4980,C4982), C *IF[D4981=-9999, AVERAGE[D4980,D4982), D *AVERAGE[F4981,G4981)
20220726 20220727	2300	25.2 24.2	24 23.3	*IF(C4982 * 9999, AVENAGE(C4981,C4984), C *IF(D4982 * 9999, AVENAGE(D4981,D4983), D *AVENAGE(P4982,G4982) *IF(C4983 * 9999, AVENAGE(C4982,C4984), C *IF(D4983 * 9999, AVENAGE(D4982,D4984), D *AVENAGE(F4983,G4983)
20220727 20220727	100 200	23.3 22.3	22.3	*IF(C4984~9999, AVERAGE(C4983,C4985), C *IF(D4984~9999, AVERAGE(D4983,D4985), D *AVERAGE(F4984,G4984)
20220727	300	21.9	21.8 21.2	-FICABES - 3029. AVERAGEICABA CABBEL CFICABES - 2029. AVERAGEIDABA DABBEL DAVERAGEIFABBS GABES -FICABBS - 3029. AVERAGEICABS CABS 7, CFICABBS - 2029. AVERAGEIDABS CABS 7, DAVERAGEIFABBS (3028) -FICABBS - 3029. AVERAGEICABS (3028). CFICABBS - 2029. AVERAGEIDABS CABS 1, DAVERAGEIFABS (3028) -FICABBS - 3029. AVERAGEICABS 7, CABBU, CFICABBS - 2029. AVERAGEIDABS 7, DABBY, DAVERAGEIFABS (4028).
20220727	400	21.6	20.9	*IF(C4987=-9999, AVERAGE(C4986,C4988), C *IF(D4987=-9999, AVERAGE(D4986,D4988), D *AVERAGE(F4987,G4987)
20220727 20220727	500 600	21.5 21.3	20.8	## CHARGE - 2000 ARTICLECTURE CORP. C = FORESE-000 ARTICLECTURE CORP. C = FORESE-0000 ARTICLECTURE CORP. C = FORESE-0000 ARTICLECTURE CORP. C = FORESE-0000 ARTICLECTURE CORP. C
20220727 20220727	700 800	21.1	20.9	*IF(C4990-9999, AVERAGE(C4989,C4991), C *IF(D4990-9999, AVERAGE(D4989,D4991), D *AVERAGE(F4990,G4990)
20220727	900 1000	20.3	20.2 20 20	
20220727	1000	20.3 20.1 21.5 22.6	20	*IF(C4993-9999, AVERAGE(C4992,C4994), C *IF(D4993-9999, AVERAGE(D4992,D4994), D *AVERAGE(F4993,G4993)
20220727	1100 1200	22.6	20.1 21.5	-11 (C4995-1999, AVERAGE(C4994,C4996), C. +17 (D4996-1999, AVERAGE(D4993,D4996), D. +AVERAGE(F4994,G4994) +17 (C4995-1999, AVERAGE(C4994,C4996), C. +17 (D4995-1999, AVERAGE(D4994,D4996), D. +AVERAGE(F4995,G4995)
20220727	1300 1400 1500 1600 1700 1800 2000 2000 2000 2200 2200	23.3	22.7 22	-IFIC4998-9939, AVERAGE(C4995,C4997), C -IFIC4998-9939, AVERAGE(D4995,D4997), D -AVERAGE(F4996,G4998)
20220727 20220727 20220727 20220727	1500	233 228 222 235 248 289 279 281 281 281 277	21.9	*IF(C4997-9899, AVERAGE(C4997,C4999), C *IF(D4997-9999, AVERAGE(D4995,D4998), U *AVERAGE(F4997,G4997) *IF(C4998-9999, AVERAGE(C4997,C4999), C *IF(D4998-9999, AVERAGE(D4997,D4999), D *AVERAGE(F4998,G4998)
20220727	1600	23.5	22.2	*IF(C4999-9999, AVERAGE(C4998,C5000), C *IF(D4999-9999, AVERAGE(D4998,D5000), D *AVERAGE(F4999,G4999)
20220727 20220727 20220727 20220727 20220727 20220727 20220727 20220727 20220727 20220727 20220728	1800	26.9	23.5 26.3 26.3 27.4 26.9 28.9	*IF(C5001=-9999, AVERAGE(C5000,C5002), C: *IF(D5001=-9999, AVERAGE(D4999,D5001), U: *AVERAGE(F5000,G5000) *IF(C5001=-9999, AVERAGE(C5000,C5002), C: *IF(D5001=-9999, AVERAGE(D5000,D5002), D: *AVERAGE(F5001,G5001)
20220727	1900	26.9	26.3	*IF(C5002=-9999, AVERAGE(C5001,C5003), C *IF(D5002=-9999, AVERAGE(D5001,D5003), D *AVERAGE(F5002,G5002)
20220727 20220727	2100	27.9 28.1	26.3 27.4	*IHCS00X=-9999, AVENAGEICS002.C5004). C *IFID5003=-9999, AVERAGEID5002.D5004). D *AVERAGEIF5003.G5003) *IFIC5004=-9999, AVERAGEICS003.C5005). C *IFID5004=-9999, AVERAGEID5003.D5005). D *AVERAGEIF5004.C5004).
20220727	2200	28.1	26.9	*IF(C5005=-9999, AVERAGE(C5004,C5006), C *IF(D5005=-9999, AVERAGE(D5004,D5006), D *AVERAGE(F5005,G5005)
20220727	2300	27.7	26	*IF(L3000=-9999, AVENAGE(C5005,C5007), C *IF(D5006=-9999, AVERAGE(D5005,D5007), D *AVERAGE(F5006,G5006) *IF(C5007=-9999, AVERAGE(C5006,C5008), C *IF(D5007=-9999, AVERAGE(D5006,D5008), D *AVERAGE(F5006,G5008)
20220728 20220728	0 100 200	26.3 24.8	26 24.8 23.9	*IF(C5008=-9999, AVERAGE(C5007, C5009), C *IF(D5008=-9999, AVERAGE(D5007, D5009), D *AVERAGE(F5008, G5008)
20220728 20220728	300	24.8 23.9	23.9	*IF(C3010*-0909, AVENAGE(C5008,C5010), C *IF(D5009*-0909, AVERAGE(D5008,D5010), D *AVERAGE(F5009,G5009) *IF(C5010*-0909, AVERAGE(C5009,C5011), C *IF(D5010*-0909, AVERAGE(D5009,D5011), D *AVERAGE(F5010*,G5010)
20220728	400	23.5	22.7	=IF(C5011=-9999, AVERAGE(C5010,C5012), C =IF(D5011=-9999, AVERAGE(D5010,D5012), D =AVERAGE(F5011,G5011)
20220728 20220728	300 400 500 600	22.8 22.3	22.1 21.6	*IF(C5012~9999, AVENAGE(C5011,C5013), C *IF(D5012~9999, AVERAGE(D5011,D5013), D *AVERAGE(F5012,G5012) *IF(C5013~9999, AVERAGE(C5012,C5014), C *IF(D5013~9999, AVERAGE(D5012,D5014), D *AVERAGE(F5013,G5013)
20220728	700	22.2	21.7	«IFIC50140909. AVERAGEIC5013.C5015). C «IFID50140909. AVERAGEID5013.D5015). D «AVERAGEIF5014.G5014)
20220728 20220728	700 800 900	22.1 22.5	21.8 21.9	*IF(C5015~9999, AVENAGE(C5014,C5016), C *IF(D5015~9999, AVERAGE(D5014,D5016), D *AVERAGE(F5015,G5015) *IF(C5016~9999, AVERAGE(C5015,C5017), C *IF(D5016~9999, AVERAGE(D5015,D5017), D *AVERAGE(F5016,G5016)
20220728	1000	22.3	21.6	«IFIC5017»-9999, AVERAGE(CS018, CS018), C «IFID5017»-9999, AVERAGE(D5016, D5018), D «AVERAGE(F5017, G5017)
20220728 20220728	1100 1200	21.6 22	21.3 21.3	*IF(C5018~9999, AVERAGE(C5017,C5019), C *IF(D5018~9999, AVERAGE(D5017,D5019), D *AVERAGE(F5018,G5018) *IF(C5019~9999, AVERAGE(C5018,C5020), C *IF(D5019~9999, AVERAGE(D5017,D5019), D *AVERAGE(C5018,C5020), C *IF(D5019~9999, AVERAGE(D5018,C5020), C *IF(D5018~9999, AVERAGE(D5018,C5020), C *IF(D5018~9999, AVERAGE(D5018,C5020), C *IF(D5018,C5020), C *IF(D5018,C502
20220728	1300	23.6	22	=IF(C5020=-9999, AVERAGE(C5019,C5021), C =IF(D5020=-9999, AVERAGE(D5019,D5021), D =AVERAGE(F5020,G5020)
20220728	1400 1500	24.1 26 27.2	23.5 24.1	*IFICS021*-0909, AVERAGEICS020,C50221, C *IFID5021*-0909, AVERAGEID5020,D50221, D *AVERAGEIF5021,G5021) *IFIC5022*-0909, AVERAGEICS021,C50231, C *IFID5022**-0909, AVERAGEID5021,D50231, D *AVERAGEIF5021,G50231,D *AVERAGEIF5021,D *AVERAGEIF5021
20220728	1600	27.2	26	*IF(C5023*-9999, AVERAGE(C5022,C5024), C *IF(D5023*-9999, AVERAGE(D5022,D5024), D *AVERAGE(F5023,G5023)
20220728	1700 1800	28.2	27.1 28.1	*IF(C5024~0909, AVERAGE(C5023,C5025), C *IF(D5024~0909, AVERAGE(D5023,D5025), D *AVERAGE(F5024,G5024) *IF(C5025~0909, AVERAGE(C5023,C5026), C *IF(D5025~0909, AVERAGE(D5023,D5025), D *AVERAGE(F5024,G5024)
20220728	1900	29 29 29.7	28.1	*IF(C5026=9999, AVERAGE(C5025, C5027), C *IF(D5026=9999, AVERAGE(D5025, D5027), D *AVERAGE(F5026, G5026)
	2000	29.7	28.6	=IF(C5027=-9999, AVERAGE(C5028,C5028), C =IF(D5027=-9999, AVERAGE(D5028,D5028), D =AVERAGE(F5027,05027)
20220728		***	40.0	TUDADAMARIA METAMERICANZA LONZAL C. PITUDAZAR-MARIA METAMERICANZA DECIDAZA DE PARENCEIES DE CARRA
20220728	2200	28.5	272	
20220728 20220728 20230728	2200 2300	28.5 27.1 36.0	28.3 27.2 25.5	- IF(CS030 - 9999, AVERAGE(CS039,CS031), C - IF(DS030 - 9999, AVERAGE(DS039,DS031), D - AVERAGE(FS039), CS031, D - AVERAGE(FS039,CS039), D - AVERAGE
26220728 26220728 26220728 26220729	2100 2200 2300 0 100	29.9 28.5 27.1 25.8 25.3	255 251 238	- IF[CS0339899, MERIACE(CS025)CS031, C - IF[D60349899, MERIACE[CS039,D5031, ], D - AMERIACE[F3030,D5039) - IF[CS0339899, MERIACE(CS030,CS032, C - IF[D60349899, MERIACE[CS039,D5031, ], D - AMERIACE[F3030,D5039) - IF[CS0339899, MERIACE(CS030,CS032, C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3031,D5031, - IF[CS0329899, MERIACE(CS030,CS032, C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3030,D5031, - MERIACE[F30339899, MERIACE(CS030,CS032, C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3030,D5031, - MERIACE[F30339899, MERIACE(CS030,CS032,C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3030,D5031, - MERIACE[F30339899, MERIACE(CS030,CS032,C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3030,D5032], - MERIACE[F30339899, MERIACE(CS030,CS032,C - IF[D60349899, MERIACE[D6030,D5032], D - AMERIACE[F3030,D5032], - MERIACE[F30339899, MERIACE(CS030,CS032,C - IF[D60349899, MERIACE[D6030,D5032], D - MERIACE[F3030,D5032], - MERIACE[F30339899, MERIACE[CS030,CS032], D - MERIACE[F3030,CS032], D - MERI
20220728 20220728 20230728	2300 2300 0 100 200	28.5 27.1 25.6 25.3 23.8	255 25.1 23.8 23.1	"#CISSA" - 989. ARTHOCOSTO, COURT, C. #FD0024 - 999. MERMOREDIONI, D. **UNIMERIPADA (2003); D. *

20220729 20220729	300 400	23.1 22.8	22.8 22.7	*IF(C5034*-0909, AVERAGE(C5033,C5035),	#(D0034090), ANTHIOGEDIOSI DIOSIS, D. *NERNACE(FISSALDOSIS) #(D0034090), ANTHIOGEDIOSI DIOSIS, D. *NERNACE(FISSALDOSIS) #(D0034090, ANTHIOCEDIOSIA DIOSI), D. *NERNACE(FISSALDOSIS)
20220729	400 500	22.8 22.7	22.7 22.5	*IF(C5035=-9999, AVERAGE(C5034,C5036), I	C =(F(D5035=-9999), AVERAGE(D5034,D5038), D =AVERAGE(F5035,G5035)
20220729	600	22.6	22.3	*IF(C5037*-0909, AVERAGE(C5036,C5038),	C =IF(D5037=-9999, AVERAGE(D5038,D5038), D =AVERAGE(F5037,G5037)
20220729 20220729	700 800	22.3 21.8	21.8 21.2	<ul> <li>IF(C5038=-9999, AVERAGE(C5037,C5039), I</li></ul>	C =(F(D5038=-9999, AVERAGE(D5037,D5039), D =AVERAGE(F5038,G5038) C =(F(D5038=-9999, AVERAGE(D5037,D5039), D =AVERAGE(F5038,G5038)
20220729	900	21.2	20.7	+IFIC5040+-0909.AVERAGE(C5039.C5041).	C =(F(D5040=-9999, AVERAGE(D5039,D5041), D =AVERAGE(F5040,G5040)
20220729 20220729	1000 1100	20.7	20.4 20	*IF(C5041=-9999, AVERAGE(C5040,C5042), I *IF(C5042=-9999, AVERAGE(C5041, C5043), I	C =(F(D5041=-9999, AVERAGE(D5040,D5042), D =AVERAGE(F5041,G5041) C =(F(D5042=-9999, AVERAGE(D5041,D5043), D =(AVERAGE(F5042,G5042)
20220729	1200	20.1	19.9	*IF(C5043 - 0909, AVERAGE(C5042,C5044),	C = IF(D5043 = -9999, AVERAGE(D5042,D5044), D = AVERAGE(F5043,G5043)
20220729 20220729	1300 1400	20.7 21.9	20 20.1	*IF(C5044 - 0909, AVERAGE(C5043,C5045), I	C -IF(D50442020, AVERACE(D5043,D5045), D -AVERACE(F5044,05044) C -IF(D50452020, AVERACE(D5044,D5046), D -AVERACE(F5045,05045) C -IF(D50462020, AVERACE(D5045,D5047), D -AVERACE(F5046,05046)
20220729	1500	22.4	215	*IF(C5046=-0909, AVERAGE(C5045,C5047),	C = IF(D5046=-9999, AVERAGE(D5045,D5047), D = AVERAGE(F5046,G5046)
20220729	1600 1700	23.7	22.3 23.6	*IFIC5047*-0909. AVERAGE(C5046.C5048).	C +IFID5047 - 9999. AVERAGEID5046.D50481. D -AVERAGEIF5047.050471 C +IFID5048 - 9999. AVERAGEID5047.D50491, D -AVERAGEIF5048,G5048) C +IFID5048 - 9999. AVERAGEID5048,D50501, D -AVERAGEIF5049,G5049) C +IFID50505 - 9999. AVERAGEID5049,D50501, D -AVERAGEIF5049,G50509) C +IFID50505 - 9999. AVERAGEID5049,D50501, D -AVERAGEIF5050,G50509)
20220729	1800	25.1 25.6	242	*IF(C5049=-9999, AVERAGE(C5048,C5050),	C =(F(D5049=-9999, AVERAGE(D5048, D5050), D =AVERAGE(F5049, G5049)
20220729	1900	25.6	24.8	*IF(C5050=-9999, AVERAGE(C5049,C5051),	C =IF(D5050=-9999, AVERAGE(D5049,D5051), D =AVERAGE(F5050,G5050)
20220729	2000	25.8 25.8 25.7	25 24.7	=IF(C5051=-9999, AVERAGE(C5050,C5052), I =IF(C5052=-9999, AVERAGE(C5051,C5053), I	C +(F)D5051=-9999, AVERAGE(D5050,D5052), D +AVERAGE(F5051,05051) C +(F)D50529999, AVERAGE(D5051,D5053), D +AVERAGE(F5052,05052) C +(F)D50539999, AVERAGE(D5052,D5054), D +AVERAGE(F5053,05053)
20220729	2200	25.7	25.2	+IF(C5053 = 4999, AVERAGE(C5052,C5054),	C +IF(D50539999, AVERAGE(D5052,D5054), D +AVERAGE(F5053,G5053)
20220729	2300	25.6	24.8 22.5 20.6 19.4	<ul> <li>IFIC5054 - 0909, AVERAGE(CS053,C5055).</li> <li>IFIC5055 - 0909, AVERAGE(CS054,C5056).</li> </ul>	C +IFID5054-9999, AVERAGEID5053,D50551, D +AVERAGEIF5054,G50541 C +IFID5055+-9999, AVERAGEID5054,D50541, D +AVERAGEIF5055,G50551
20220730	100	22.8	20.6	*IF(C5056=-9999, AVERAGE(C5055,C5057),	C +IF(D5056+-9999, AVERAGE(D5055,D5057), D +AVERAGE(F5056,G5056)
20220730	300	19.4	18.9	<ul> <li>IF(C5057=-0999, AVERAGE(C5056,C5058), I</li> <li>IFIC5058=-0999, AVERAGE(C5057,C5059), I</li> </ul>	C = IF(D5057=-9999, AVERAGE(D5056,D5058), D = AVERAGE(F5057,G5057) C = IF(D5058=-9999, AVERAGE(D5057,D5058), D = AVERAGE(F5058,G5058)
20220730 20220730 20220730 20220730	100 200 300 400 500 600 700 800 900	25.8 24.8 22.8 20.8 19.4 18.5 17.5 17.5 17.1 17.1 16.6	18.9 18.1 17.5	*IF(C5059=-9999, AVERAGE(C5058,C5060),	C +(F(D5050+-9099), AVERAGE(D5058,D5080), D +AVERAGE(F5059,G5059)
20220730	500	18.3	17.5	*IF(C5060 = 4999, AVERAGE(C5059,C5061), I	C =(F(D5060=-9999), AVERAGE(D5059,D5061), D =AVERAGE(F5060,G5060)
20220730 20220730 20220730 20220730	700	17.1	16.9 16.9 16.4 16	=IF(C5062=-9999, AVERAGE(C5061,C5063),	C +IF(D50629999, AVERAGE(D5061,D5063), D +AVERAGE(F5062,G5062)
20220730	800	17	16.4	*IF(C5063 = 0939, AVERAGE(C5062,C5064),	C = IF(D5063 = -9999), AVERAGE(D5062,D5064), D = AVERAGE(F5063,G5063)
20220730	1000	16.4	15.2	*IFIC5065 = 0909. AVERAGE(C5064.C5066).	C =(FID5065=-9999, AVERAGE(D5064,D5068), D =AVERAGE(F5065,G5065)
20220730 20220730	1100	16.4 15.5	15.2 15.4 16.4	*IF(C5066-4999, AVERAGE(C5065,C5067),	C =IF(D5066=-9999, AVERAGE(D5065,D5067), D =AVERAGE(F5066,G5066)
20220730	1200 1300	16.4 18.2	16.4	*IF(C5068 = -9999, AVERAGE(C5067,C5069), I	C = IF(D5088=-9999, AVERAGE(D5067, D5069), D = AVERAGE(F5068, G5068)
20220730 20220730	1400 1500	19.8 22.7	18.2 19.8	*IF(C5069*-9999, AVERAGE(C5068,C5070),	C +IF(D5060+-9099), AVERAGE(D5068,D5070), D +AVERAGE(F5069,G5069)
20220730 20220730	1500 1600	24.6	19.8	=IF(C5070=-9999, AVERAGE(C5089,C5071), I =IF(C5071=-9999, AVERAGE(C5070,C5072), I	C = IF(D5070=-9899), AVERAGE(D5089,D5071), D = AVERAGE(F5070,G5070) C = IF(D5071=-9999), AVERAGE(D5070,D5072), D = AVERAGE(F5071,G5071)
20220730	1700	25.8	24.6	*IFIC5072 = -9999. AVERAGE/C5071.C5073).	C +IFID50729999. AVERAGEID5071.D50731. D +AVERAGEIF5072.G50721
20220730 20220730	1800 1900	-0909 26.3	24.7	=IF(C5073=-9999, AVERAGE(C5072,C5074), I =IF(C5074=-9999, AVERAGE(C5073,C5075), I	C = IF(D5073=-9899), AVERAGE(D5072,05074), U = AVERAGE(F5073,G5073) C = IF(D5074=-9999), AVERAGE(D5073,D5075), D = AVERAGE(F5074,G5074)
20220730 20220730	2000	26.6	24.8	*IF(C5075*-9999, AVERAGE(C5074,C5076),	C +IF(D5075+-9999), AVERAGE(D5074,D5076), D +AVERAGE(F5075,G5075)
20220730	2200	26 26.1	25.3 24.3	=IF(C5076=-9999, AVERAGE(C5075,C5077), I =IF(C5077=-9999, AVERAGE(C5076,C5078), I	C +IF(D50769999, AVERAGE(D5075,D5077), D +AVERAGE(F5076,G5076) C +IF(D50779999, AVERAGE(D5076,D5078), D +AVERAGE(F5077,G5077)
20220730	2300	25.2	24.1	*IF(C5078 = 9999, AVERAGE(C5077,C5079),	C =IF(D5078=-9999, AVERAGE(D5077,D5079), D =AVERAGE(F5078,G5078)
20220731 20220731	100	25.1 23.6	23.6 21.9	<ul> <li>IFIC5079 - 0909. AVERAGE(CS078.C5080).</li> <li>IFIC5080 - 0909. AVERAGE(CS079.C5081).</li> </ul>	C +IFID50799999, AVERAGEID5078,D50801, D +AVERAGEIF5079,G50791 C +IFID5080+-9999, AVERAGEID5079,D50811, D +AVERAGEIF5080,G50801
20220731	200	21.9	20.4	*IF(C5081=-0909, AVERAGE(C5080,C5082),	C =(F(D5081=-9999, AVERAGE(D5080,D5082), D =AVERAGE(F5081,G5081)
20220731	300	21.8	20.3	*IF(C5082 * 4999, AVERAGE(C5081, C5083), I	C +IF(D5082+-9999, AVERAGE(D5081,D5083), D +AVERAGE(F5082,G5082)
20220731	400 500	19.9	195 198 193	*IF(C5084*-0909, AVERAGE(C5083,C5085),	C =IF(D5084=-9999, AVERAGE(D5083,D5085), D =AVERAGE(F5084,G5084)
20220731	600	19.9	19.3	*IF(C5085=-0909, AVERAGE(C5084,C5086),	C =IF(D5085=-9999, AVERAGE(D5084,D5088), D =AVERAGE(F5085,G5085)
20220731 20220731 20220731 20220731 20220731	800	21.4 19.9 19.9 -8000 19.3 19.3 19.4 19.4 21.2 21.3	19.1 19	*IF(C5087=-9999, AVERAGE(C5088,C5088), I	C = IF(D5087 = -9999, AVERAGE(D5088, D5088), D = AVERAGE(F5087, G5087)
20220731	900	19.3	19	*IF(C5088 - 0909, AVERAGE(C5087,C5089),	C = IF(D5088 - 9999, AVERACE(D5087, D5089), D = AVERACE(F5088, G5088)
20220731 20220731 20220731 20220731 20220731	1100	19.4	19	*IFIC5090=-0909. AVERAGE(C5089.C5091).	C =(FID5090=-9999.AVERAGE(D5089.D5091). D =AVERAGE(F5090.G5090)
20220731	1200	19.4	19 19 19.4 20.9 20.9 22.5 22.9	*IF(C5091 = 0999, AVERAGE(C5090,C5092),	C +IF(D5091 9999, AVERAGE(D5090,D5092), D +AVERAGE(F5091,G5091)
20220731	1400	213	20.6	*IF(C5093=-9999, AVERAGE(C5092,C5094),	C = IF(D5093=-9899), AVERAGE(D5092,D5094), D = AVERAGE(F5093,G5093)
20220731	1500	23.1 23.8 24.7	20.9	*IF(C5094 = -9999, AVERAGE(C5093, C5095),	C +IF(D50949999, AVERAGE(D5093,D5095), D +AVERAGE(F5094,G5094)
20220731 20220731	1700	23.8	22.5	<ul> <li>IF(C5095=-9999, AVERAGE(C5094,C5096),</li> <li>IF(C5096=-9999, AVERAGE(C5096,C5097),</li> </ul>	C = IF(D5095=-9999), AVERAGE(D5094,05096), U = AVERAGE(F5095,G5095) C = IF(D5096=-9999), AVERAGE(D5095,D5097), D = AVERAGE(F5096,G5096)
20220731	1800	26.4	24.3	*IFIC5097 = -9999. AVERAGE/C5096.C5098).	C +IFID50979999. AVERAGEID5096.D50981. D +AVERAGEIF5097.G50971
20220731 20220731	1900	26.4 26.9	25.2 25	<ul> <li>IF(C5098=-9999, AVERAGE(C5097,C5099),</li> <li>IF(C5099=-9999, AVERAGE(C5098,C5100),</li> </ul>	C = IF(D5098=-9999, AVERAGE(D5097,D5099), D = AVERAGE(F5098,G5098) C = IF(D5099=-9999, AVERAGE(D5098,D5100), D = AVERAGE(F5099,G5099)
20220731	2100	26.9 26.9	25 25.8	*IF(C5100=-9999, AVERAGE(C5099,C5101),	C = IF(D5100=-9999, AVERAGE(D5099,D5101), D = AVERAGE(F5100,G5100)
20220731 20220731	2200 2300	25.9 24.9	24.9 24.3	=IF(C5101=-0909, AVERAGE(C5100,C5102), I =IF(C5102=-0909, AVERAGE(C5101,C5103), I	C =(F(D5101=-9999, AVERAGE(D5100,D5102), D =AVERAGE(F5101,G5101) C =(F(D5102=-9999, AVERAGE(D5101,D5103), D =AVERAGE(F5102,G5102)
20220801	0	24.3	23.8	*IF(C5103=-9999, AVERAGE(C5102,C5104),	C =(F(D5103=-9999, AVERAGE(D5102,D5104), D =AVERAGE(F5103,G5103)
20220801 20220801	100 200	23.8 22.7	22.7 21.6	<ul> <li>IFIC5104 - 0909, AVERAGE(C5103.C5105).</li> <li>IFIC5105 - 0909, AVERAGE(C5104.C5106).</li> </ul>	- Engoles- vom ARTHOGOROU (1995) - VERMARIFFORD (1995) - VERMARIFF
20220801	300	21.9	21.6	*IF(C5106=-9999, AVERAGE(C5105,C5107),	C =(F(D5108=-9999), AVERAGE(D5105,D5107), D =AVERAGE(F5108,G5108)
20220801 20220801	400 500	21.8	21.3 20.8	<ul> <li>IF(C5107 - 0909, AVERAGE(C5106,C5108),</li> <li>IF(C5108 - 0909, AVERAGE(C5107,C5109))</li> </ul>	C =(F(D5107=-9999), AVERAGE(D5106,D5108), D =AVERAGE(F5107,G5107) C =(F(D5108=-9999), AVERAGE(D5107,D5109), D =(AVERAGE(F5108,G5108))
20220801	600	21.3 21.3	21	*IF(C5109=-9999, AVERAGE(C5108,C5110),	C -IFID51089090. AVERAGE(D5107. D5109). D -AVERAGE(F5108.05108) C -IFID51099090, AVERAGE(D5108.D5110), D -AVERAGE(F5100.05100) C -IFID51109090, AVERAGE(D5109.D5111), D -AVERAGE(F5110.G5110)
20220801	700	21.5	213 215	*IF(C5110 - 0909, AVERAGE(C5109,C5111), I	C = (F(D5110 = 9999), AVERAGE(D5109, D5111), D = AVERAGE(F5110, G5110)
20220801	900	22.6	222	*IF(C5112=-9999, AVERAGE(C5111,C5113), (	C = (F(D5112=-9999), AVERAGE(D5111,D5113), D = AVERAGE(F5112,G5112)
20220801 20220801	1000 1100	22.8 23	22.6 22.8	*(F)C5113=-0909, AVERAGE(C5112,C5114),	C = (F(D5113 - 9999), AVERAGE(D5112,D5114), D = AVERAGE(F5113,G5113)
20220801	1200	23.2	23	*IFIC5114=-9999, AVERAGE(C5114,C5116), (	C =(FID5115=-9999, AVERAGE(D5114,D5116), D =AVERAGE(F5115,G5116)
20220801	1300	23.2 23.5 23.7 19.9	23 23.2 19.8 19.6	*IF(C5116=-9999, AVERAGE(C5115,C5117),	C = IF(D5118=-9999, AVERAGE(D5115,D5117), D = AVERAGE(F5116,G5116)
20220801	1500	19.9	19.6	*IF(C5118=-9999, AVERAGE(C5117,C5119), (	C = IF(D5117 = -9999, AVERAGE(D5117,D5119), D = AVERAGE(F5118,G5118)
20220801 20220801 20220801	1600 1700 1800 1900	21.7	19.6	*IF(C5119=-9999, AVERAGE(C5118,C5120),	C = IF(D5119=-9999, AVERAGE(D5118,D5120), D = AVERAGE(F5119,G5119)
20220801	1800	27.5	252	*IF(C5121=-9999, AVERAGE(C5120,C5122),	C =(F(D5121=-9999), AVERAGE(D5120,D5121), D =AVERAGE(F5121,G5121)
20220801 20220801 20220801 20220801 20220801 20220801	1900	21.7 25.2 27.5 28.2 29.1 29 27.4	26.7	*IFIC5122 - 9999. AVERAGE(C5121.C5123).	C = IFID5122 = -9999. AVERAGE(D5121.D5123). D = AVERAGE(F5122.G5122)
20220801 20220801	2100	29.1	27.4 27.9	=IF(C5123=-9999, AVERAGE(C5122,C5124), I =IF(C5124=-9999, AVERAGE(C5123,C5125), I	C = IF(D5123=-98999, AVERAGE(D5122,D5124), U = AVERAGE(F5123,G5123) C = IF(D5124=-9999, AVERAGE(D5123,D5125), D = AVERAGE(F5124,G5124)
20220801	2200	29	27.4	*IF(C5125=-9999, AVERAGE(C5124,C5126),	C = IF(D5125=-9999, AVERAGE(D5124,D5126), D = AVERAGE(F5125,G5125)
20220801 20220802	2300	27.A 28.9	26.8 26.5 26	=IF(C5126=-9999, AVERAGE(C5125,C5127), i =IF(C5127=-9999, AVERAGE(C5126,C5128), i	C = IF(D5126=-98999, AVERAGE(D5125,D5127), U = AVERAGE(F5126,G5126) C = IF(D5127=-9999, AVERAGE(D5126,D5128), D = AVERAGE(F5127,G5127)
20220802 20220802	100	26.9 26.5	26	*IF(C5128*-9999, AVERAGE(C5127,C5129),	C +IF(D51289999, AVERAGE(D5127,D5129), D +AVERAGE(F5128,G5128)
20220802 20220802	200 300	26 23.3	23.3 22.3	<ul> <li>FIC5129=-9999. AVERAGE(C5128.C5130.)</li> <li>FIC5130=-9999. AVERAGE(C5129.C5131).</li> </ul>	C = IFID5129=-9999, AVERAGEID5128,D51301, D = AVERAGEIF5129,G51291 C = IFID5130=-9999, AVERAGEID5129,D51311, D = AVERAGEIF5130,G51301
20220802 20220802	400 500	22.6 22.2	21.6 21.5	*IF(C5131=-9999, AVERAGE(C5130,C5132),	C = IF(D5131=-9999, AVERAGE(D5130,D5132), D = AVERAGE(F5131,G5131)
20220802	600	22.1	21.1	*IFIC5132=-9999, AVERAGE(C5131,C5133), 1	C =(FID5132=-9999, AVERAGE(D5132,D5133), U =AVERAGE(F5132,D5132)
20220802 20220802	700 800	21.1 21.4	20.8 20.8	*IF(C5134=-9999, AVERAGE(C5133,C5135),	C +F(D51349999, AVERAGE(D5133,D5135), D +AVERAGE(F5134,G5134)
20220802	900	21.4	21	*IFIC5138=-9999, AVERAGE(C5138,C5139), 1	C =(F(D5136=-9999), AVERAGE(D5136, D5137), D =AVERAGE(F5136, G5136)
20220802 20220802	1000 1100	21 20.7	20.4 20.3	*IF(C5137=-9999, AVERAGE(C5138,C5138),	C + F D5137 9999, AVERAGE D5138,D5138], D -AVERAGE F5137,G5137)
20220802	1200	21.6	20.3	*IF(C5129=-9999, AVERAGE(C5138,C5140), I	- #50512 0000. ARTHOGOSTAD (2016). A VARIAGE(1912) (2010). ***  ***CONTROLL ON THE CONTROLL OF THE CONTROLL OF THE CONTROLL ON THE CONTROL ON THE C
20220802	1300 1400	21.4 21.3	21.2 20.8	*IFIC5140 = 4999. AVERAGE(C5139.C5141).	C =(FID5140=-9999, AVERAGE(D5139,D5141), D =AVERAGE(F5140,G5140)
20220802	1500	20.9	20.8 20.5	*IF(C5142=-9999, AVERAGE(C5141,C5143), I	C =(F)D5142=-9999, AVERAGE(D5141,D5143), D =AVERAGE(F5142,G5142)
20220802	1600	21.5	20.9	*IF(C5143=-9999, AVERAGE(C5142,C5144), I	C =(F(D5143=-9999, AVERAGE(D5142,D5144), D =AVERAGE(F5143,G5143)
20220802	1800	22.9 23.7	21.5 22.9	*IF(C5145=-9999, AVERAGE(C5144,C5146), (	C =(F(D5145=-9999, AVERAGE(D5143,D5145), D =AVERAGE(F5145,G5145)
20220802	1900	24.1	23.7	*IF(C5146=-0909, AVERAGE(C5145,C5147),	C =(F(D5146=-9999), AVERAGE(D5145,D5147), D =AVERAGE(F5146,G5146)
20220802	2100	24.8 24.8 25.8 25.9	242	*IF(C5148=-9999, AVERAGE(C5147,C5149), (	C =(F(D5148=-9999, AVERAGE(D5147, D5149), D =AVERAGE(F5148, G5148)
20220802	2200	25.6	24.4	*IF(C5149=-9999, AVERAGE(C5148,C5150),	C + F D51409999, AVERAGE D5148,D5150], D +AVERAGE F5149,G5149)
20220803	0	25.6	24.5	*IF(C5151=-9999, AVERAGE(C5150,C5152), (	C = (F(D5151=-9999), AVERAGE(D5150,D5151), D =AVERAGE(F5151,G5151)
20220803 20220803 20220803 20220803	0 100 200 360 400 500	25.6 24.5 23.8 23.4 22.9 22.1 21.2	227 242 244 244 245 245 245 249 249 249 259 269 269 269	*IF(C5152=-0909, AVERAGE(C5151,C5153),	C = IF(D5152 = 9999), AVERAGE(D5151,D5153), D = AVERAGE(F5152,O5152)
20220803	300	23.4	22.9	p.3153=-ssrss, aveRAGE(C5152,C5154), ( *IFIC5154=-9939, AVERAGE(C5153,C5155), (	
20220803 20220803 20220803 20220803	400	22.9	218	*IF(C5155=-0909, AVERAGE(C5154,C5156),	C = IF(D5155=-9999), AVERAGE(D5154,D5156), D = AVERAGE(F5155,G5155)
20220803	600	21.2	20.9	-II p. 3150=-0889, AVERAGE(CS155,CS157), I *IF(CS157=-0999, AVERAGE(CS156,CS158), I	
20220803	700	21.5	21.1	*IFIC5158 0999. AVERAGE/C5157.C5159).	C =IFID5158=-9999. AVERAGEID5157.D51591. D =AVERAGEIF5158.G51581
20220803 20220803	700 800 900	21.5 21.1 20.4	19.6 19.3	*IF(C5160=-9999, AVERAGE(C5158,C5160), I *IF(C5160=-9999, AVERAGE(C5159,C5161).	. =r;u>1:10=-sess, AVENAGE(US138,US180), U =AVENAGE(FS159,GS159) C =(F;DS160=-9999, AVERAGE(DS159,DS161), D =AVERAGE(FS160,GS160)
20220803	1000	20.5	193	*IFIC5161=-9999. AVERAGE(C5160.C5162).	C =(FID5161=-9999.AVERAGE(D5160.D5162). D =AVERAGE(F5161.G5161)
20220803 20220803	1100 1200	20.4 21.1	19.9 19.9	=IF(C5162=-0909, AVERAGE(C5161,C5163), I =IF(C5163=-0909, AVERAGE(C5162,C5164);	C +IF(D5162 = 9999), AVERAGE(D5161,D5163), D +AVERAGE(F5162,G5162) C +IF(D5163 = 9999), AVERAGE(D5162,D5164), D +AVERAGE(F5163,C5163)
20220803	1300	23.4	21.1	«IF(C5164=-0909, AVERAGE(C5163,C5165),	C =(F(D5164=-9999), AVERAGE(D5163,D5165), D =AVERAGE(F5164,G5164)
20220803 20220803	1400 1500	26.4 28.1	23.4 26.4	*IFIC5185 = 0999. AVERAGE(C5164.C5166). *IFIC5188 = 0999, AVERAGE(C5165.C5167)	C =1F(D5185=-9898, AVERAGE(D5184,D5188), D =AVERAGE(F5165,G5165) C =1F(D5186=-9999, AVERAGE(D5165,D5167), D =AVERAGE(F5188,G5148)
20220803	1600	29.4	28.1	*IF(C5167 = 0999, AVERAGE(C5166,C5168),	C = F[D5167=-9999, AVERAGE[D5166,D5168], D =AVERAGE[F5167,G5167)
20220803 20220803	1700 1800	30.4 30.9	29.3 30.3	*IF(L-5168 *-9999, AVERAGE(C5167,C5169), I *IFIC5169 *-9999, AVERAGE(C5168 C5170)	=17)25108=-92929, AVERAGE(D5167,D5169), D =AVERAGE(F5168,G5168) C =(F(D5169=-9292), AVERAGE(D5168,D5170), D =AVERAGE(F5169,G5169)
20220803	1900	31.5	30.7	*IF(C5170=-9999, AVERAGE(C5169,C5171),	C -IF(D51699999, AVERAGE(D5168,D5170), D -AVERAGE(F5169,G5169) C -IF(D51709999, AVERAGE(D5169,D5171), D -AVERAGE(F5170,G5170) C -IF(D51719999, AVERAGE(D5170,D5172), D -AVERAGE(F5171,G5171)
20220803 20220803	2000	31.5	30.7 30.7	*IF(C5171=-0909, AVERAGE(C5170, C5172), I	C =(F(D5171=-9999, AVERAGE(D5170,D5172), D =AVERAGE(F5171,G5171)
20220803	2200	31.3	30.5	«IF(C5173=-9999, AVERAGE(C5172,C5174),	C =(F(D5173=-9999, AVERAGE(D5172,D5174), D =AVERAGE(F5173,G5173)
20220803 20220804	2300	31.4 31.3 31 29.8	29.8 28.5	*IF(C5174=-9999, AVERAGE(C5173,C5175), I *IF(C5175=-9999, AVERAGE(C5174, C5174)	C = IF(D5174=-9999, AVERAGE(D5173,D5175), D = AVERAGE(F5174,G5174) C = IF(D5175=-9999, AVERAGE(D5174,D5179), D = AVERAGE(F5174,G5174)
20220804	100	28.6	27.9	«IF(C5176=-9999, AVERAGE(C5175,C5177),	"#[69517"-0909, MERAGE(6)57/D53173], G. "MERAGE(6)517,D53173] "#[69517"-0909, MERAGE(6)517,D53173] "#[69517"-0909, MERAGE(6)517,D53174], G. "MERAGE(6)517,D53173] "#[69517"-0909, MERAGE(6)537,D53174], G. "MERAGE(6)517,D53174] "#[69517"-0909, MERAGE(6)537,D53176], G. "MERAGE(6)517,D53174] "#[69517"-0909, MERAGE(6)537,D53176], G. "MERAGE(6)5317,D53176] C. "#[69517"-0909, MERAGE(6)537,D53176], G. "MERAGE(6)5377,D53177)
20220804	200	28	25.8	«IF(C5177=-9999, AVERAGE(C5176,C5178),	C =(F(D5177=-9999, AVERAGE(D5176,D5178), D =AVERAGE(F5177,G5177)

20220804 20220804	300 400	27.3 25.5	25.1 24.1	-FESSIP009. AREMORISTY/SITY, C -FESSIP009. AREMORISTY/SITY, C -MEMORISTY/SITY, C -FESSIP009. AREMORISTY/SITY, C -FESSIP009.
20220804	400 500	25.5	28.1	*IF(C5179-9999, AVERAGE(C5178,C5180), C *IF(D5179-9999, AVERAGE(D5178,D5180), U *AVERAGE(F5179,D5179) *IF(C5180-9999, AVERAGE(C5179,C5181), C *IF(D5180-9999, AVERAGE(D5179,D5181), D *AVERAGE(F5180,D5180)
20220804	600	24.2	23.3	*IF[C5181=-9999, AVERAGE(C5180,C5182), C *IF[D5181=-9999, AVERAGE[D5180,D5182), D *AVERAGE(F5181,05181)
20220804 20220804	700 800	24.4 23.9	23.5 23.5	*IF(C5182=0909, AVERAGE(C5181,C5183), C *IF(D5182=0909, AVERAGE(D5181,D5183), D *AVERAGE(F5182,G5182) *IF(C5183=0909, AVERAGE(C5182,C5184), C *IF(D5183=0909, AVERAGE(D5182,D5184), D *AVERAGE(F5183,G5183)
20220804	900	23.5	22.9	«IFIC5184-0999. AVERAGEIC5183.C5185i. C «IFID5184-0999. AVERAGEID5183.D5185i. D «AVERAGEIF5184.G5184)
20220804 20220804	1000 1100	22.9 22.6	22.5 22.1	*IF(C5185=0999, AVERAGE(C5184,C5186), C *IF(D5185=0999, AVERAGE(D5184,D5186), D *AVERAGE(F5185,G5185) *IF(C5188=0999, AVERAGE(C5185,C5187), C *IF(D5186=0999, AVERAGE(D5185,D5187), D *AVERAGE(F5186,G5186)
20220804 20220804	1200 1300	22.6 23.4	22.2 22.8	*IF[C5187=-9999, AVERAGE[C5188,C5188], C *IF[D5187=-9999, AVERAGE[D5188,D5188], D *AVERAGE[F5187,G5187]
20220804 20220804	1300 1400	23.4 24.3	22.6 23.4	*IF(C5188=0999, AVERAGE(C5187, C5189), C *IF(D5188=0999, AVERAGE(D5187, D5189), D *AVERAGE(F5188, D5189) *IF(C5189=0999, AVERAGE(C5188, C5190), C *IF(D5189=9999, AVERAGE(D5188, D5190), D *AVERAGE(F5189, D5189)
20220804	1500	24.9	24.3	*IF(C5190=-0999, AVERAGE(C5189,C5191), C *IF(D5190=-0999, AVERAGE(D5189,D5191), D *AVERAGE(F5190,G5190)
20220804 20220804	1600 1700	26 26.6	24.9 26	JEDSTON, BORD AVEDAGE/STON CERON C. JEDSTON, BORD AVEDAGE/STON DESIGN D. JUEDAGE/STON CERON
20220804 20220804	1800 1900	26.4 22.8	22.4 22.4	*IF[C5193=-9999, AVERAGE[C5192,C5194], C *IF[D5193=-9999, AVERAGE[D5192,D5194], D *AVERAGE[F5193,05193]
20220804	2000	22.8	22.7	<ul> <li>IF(C5194=0999, AVERAGE(C5193,C5195), C. IF(D5194=0999, AVERAGE(D5193,D5195), D. AVERAGE(F5194,G5194)</li> <li>IF(C5195=0999, AVERAGE(C5194,C5196), C. IF(D5195=0999, AVERAGE(D5194,D5196), D. IAVERAGE(F5195,G5195)</li> </ul>
20220804	2100	23.5 23.9 23.8	23.5	*IF(C5198-9999, AVERAGE(C5195,C5197), C *IF(D5198-9999, AVERAGE(D5195,D5197), D *AVERAGE(F5198,G5198)
20220804 20220804	2200 2300	23.8	23.1	*IF(C5197 = 4999, AVERAGE(C5196, C5198), C *IF(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5197, C5197)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5196, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5197, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5196, C5198), C *IE(D5197 = 4999, AVERAGE(D5197, D5198), D *AVERAGE(F5199, C5199)  -IE(C5199 = 4999, AVERAGE(C5199, C5199), AVERAGE(C5199), AVERAGE(C5199), AVERAGE(C5199), AVERAGE(C5199), AVERAGE(C5199), AVERAGE(C5199),
20220805	0	23.1	22.8	*IFIC5199-9999, AVERAGE(CS198,CS200), C *IFID5199-9999, AVERAGE(D5198,D5200), D *AVERAGE(F5199,G5199)
20220805	100	22.9	22.1	*IFIC5200 - 9999, AVERAGE(C5199,C5201), C *IFID5200 - 9999, AVERAGE(D5199,D5201), D *AVERAGE(F5200,G5200)  *IFIC5201 - 9999, AVERAGE(C5290,C5200), C *IFID5201 - 9999, AVERAGE(D5199,D5201), D *AVERAGE(F5200,G5200)
20220805	300	21.7	21.6	*IFICS202-9999.AVERAGEICS201.CS2031.C *IFIDS202-9999.AVERAGEIDS201.DS2031.D *AVERAGEIFS202.GS2021
20220805 20220805 20220805 20220805 20220805	160 200 300 400 500 600 700 800 800	23.1 23.1 22.9 22.1 21.7 21.7 21.6	228 228 321 217 216 215 214	*IFIC5203 - 0999, AVERAGE(C5202, C5204), C *IFID5203 - 0999, AVERAGE(D5202, D5204), D *AVERAGE(F5203, G5203)  *IFIC5204 - 0999, AVERAGE(C5202, C5204), C *IFID5204 - 0999, AVERAGE(D5202, D5204), D *AVERAGE(F5203, G5203)
20220805	600	21.6	215	*IFIC5205-9999. AVERAGEIC5204.C52061. C *IFID5205-9999. AVERAGEID5204.D52061. D *AVERAGEIF5205.G52051
20220805	700	21.6 21.5 21.6 21.4	215 215 213 212	*IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS208)  *IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS208)  *IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS208)  *IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS208)  *IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS208)  *IF(CS208 - 0999, AVERAGE(CS205, CS207), C *IF(DS208 - 9999, AVERAGE(DS205, DS207), D *AVERAGE(FS208, DS207)  **TOTAL **
20220805	900	21.4	21.2	*IF(CS208 - 9999, AVERAGE(CS207,CS209), C *IF(DS208 - 9999, AVERAGE(DS207,DS209), D *AVERAGE(FS208,GS208)
20220805 20220805	1000 1100	21.3 21.1 21.5 22.7	20.8	*FICS209 - 6999, AVERAGEICS208, CS2101, C *FFIDS209 - 9999, AVERAGEIDS208, DS2101, D *AVERAGEIFS209, GS209) -FEICS210 - 6999, AVERAGEICS208, CS2101, C *FFIDS209 - 9999, AVERAGEIDS208, DS2101, D *AVERAGEIFS209, GS209)
20220805	1200 1300	21.5	20.8 20.8 20.8 21.5	*IF(CS211=-9999, AVERAGE(CS210,CS212), C *IF(DS211=-9999, AVERAGE(DS210,DS212), D *AVERAGE(FS211,GS211)
20220805 20220805	1300 1400	22.7 23.6	21.5 22.7	### (1931—1999. ARM ARMEDICISIS (2014). C ### (1931)—1999. ARMEDICISIS (2014). D ### (1931)—1999
20220805	1500	24.2	23.3	**F[C5214=0999, AVERAGE[C5213,C5215], C **F[D5214=0999, AVERAGE[D5213,D5215], D **AVERAGE[F5214,G5214] **F[C5214=0999, AVERAGE[C5213,C5215], C **F[D5214=0999, AVERAGE[D5213,D5215], D **AVERAGE[F5214,G5214]
20220805 20220805	1600 1700	25.2 25.8	23.8 23.9	*F[CS215 - 0909, AVERAGE(CS214,CS216), C *F[DS215 - 9909, AVERAGE(DS214,DS216), D *AVERAGE(FS215,DS215)
20220805	1800	23.9	23.1	*IFICS217=-0999, AVERAGE(CS218, CS218), C *IFIDS20*-0999, AVERAGE(DS218, D5218), D *AVERAGE(FS217, GS217)
20220805 20220805	1900 2000	23.9 25.6	23.3 23.9	*IF(C5218-9999, AVERAGE(C5217,C5219), C *IF(D5218-9999, AVERAGE(D5217,D5219), D *AVERAGE(F5218,G5218)
20220805	2100	25.8	24.1	**F[C5219**9898, AVERAGE[C5219,C5221], C **F[D5220**9898, AVERAGE[D5219,D5221], D **AVERAGE[F5219,D5219]  **F[C5220**9898, AVERAGE[C5219,C5221], C **F[D5220**9898, AVERAGE[D5219,D5221], D **AVERAGE[F5220,G5220]
20220805 20220805	2200 2300	26.2 26.1	25.8 25.4	*IF[CS221=-0909, AVERAGE[CS220,CS222], C *IF[DS221=-0909, AVERAGE[DS220,DS222], D *AVERAGE[FS221,GS221]
20220806	0	25.7	25.2	**F[C5223=4999,AVERAGE(C5221,C5224), C **F[D5223=-9999,AVERAGE(D5222,D5224), D **AVERAGE(F5223,D5223) **FFC5223=4999,AVERAGE(C5222,C5224), C **FFD5223=-9999,AVERAGE(D5222,D5224), D **AVERAGE(F5223,D5223)
20220806 20220806	100 200	25.3 24.4	24.4 23.9	*IF(C5224=-9999, AVERAGE(C5223,C5225), C *IF(D5224=-9999, AVERAGE(D5223,D5225), D *AVERAGE(F5224,G5224)
20220806	300	23.9	23.2	*IF(CS25=-9999, AVERAGE(CS224,CS228), C *IF(DS25=-9999, AVERAGE(DS24,DS228), U *AVERAGE(FS25,GS25) *IF(CS26=-9999, AVERAGE(CS25,CS227), C *IF(DS26=-9999, AVERAGE(DS25,DS227), D *AVERAGE(FS26,GS26)
20220806 20220806	400	23.3	23.2	«IFIC5227=-0999. AVERAGEIC5226.C5228. C «IFID5227=-0999. AVERAGEID5226.D52281. D «AVERAGEIF5227.05227)
20220808	400 500 600	23.3 23.3 22.7	23.2 22.5 22.5	*IFIC5228 - 9999, AVERAGE(C5227, C5229), C *IFID5228 - 9999, AVERAGE(D5227, D5229), D *AVERAGE(F5228, G5228) *IFIC5229 - 9999, AVERAGE(C5228, C5230), C *IFID5229 - 9999, AVERAGE(D5227, D5229), D *AVERAGE(F5228, G5229)
20220806 20220806 20220806	700	22.8	22.4	*IFICS230 = 9999. AVERAGEICS239.CS231). C *IFIDS230 = 9999. AVERAGEIDS239.DS231). D *AVERAGEIFS230.GS230)
20220806 20220806	900	22.9	22.4 22.5 22.1 22.5	*IFICS231=4999, AVERAGE(CS230,CS232), C *IFIDS231=4999, AVERAGE(DS230,DS232), D *AVERAGE(FS231,GS231) *IFICS232=4999, AVERAGE(CS231,CS233), C *IFIDS232=4999, AVERAGE(DS231,DS233), D *AVERAGE(FS232,GS231)
20220404	1000	22.8 22.9 22.6 22.6 23 23 24.2 25.9 27.7	22.5	*IF[C5233=0999, AVERAGE[C5232,C5234], C *IF[D5233=0999, AVERAGE[D5232,D5234], D *AVERAGE[F5233,05233]
20220808 20220808 20220808 20220808	1100	23	22.4 23 23 24.2	*FICS234 * 4999, AVERAGEICS233,CS2351, C *FID5234 * 9999, AVERAGEIDS233,DS2351, D *AVERAGEIFS234,GS2341
20220806	1300	24.2	23	*IF(CS298-9999, AVERAGE(CS235,CS237), C *IF(DS238-9999, AVERAGE(DS235,DS237), D *AVERAGE(FS298,GS298)
20220806 20220806	1400 1500	25.9	24.2	*IFICS237 - 4999, AVERAGE(CS238, CS238), C *IFIDS237 - 4999, AVERAGE(DS238, DS238), D *AVERAGE(FS237, GS237) - FETCS29 - 4999, AVERAGE(CS238, CS238), C *IFIDS238 - 4999, AVERAGE(DS238, DS238), D *AVERAGE(FS237, GS237)
20220806 20220806	1600 1700	29 30.1	25.8 27.8 28.8	*IF(CS298-9999, AVERAGE(CS298,CS240), C *IF(DS298-9999, AVERAGE(DS298,DS240), D *AVERAGE(FS299,GS299)
20220806 20220806	1700 1800	30.1	28.8 28.6	*IFIC5240 - 9999, AVERAGE(C5239,C5241), C *IFID5240 - 9999, AVERAGE(D5239,D5241), D *AVERAGE(F5240,G5240)
20220806	1900	30 29.6	27	*IF(C5242~9999, AVERAGE(C5241,C5243), C *IF(D5242~9999, AVERAGE(D5241,D5243), D *AVERAGE(F5242,G5242)
20220806 20220806	2000 2100	30.9 31.2	29.3	*IF(CS243 = 4999, AVERAGE(CS242, CS244), C *IF(DS243 = 5999, AVERAGE(DS242, DS244), D *AVERAGE(FS243, OS243)  *IF(CS243 = 4999, AVERAGE(CS242, CS244), C *IF(DS243 = 5999, AVERAGE(DS242, DS244), D *AVERAGE(FS243, OS243)  *IF(CS243 = 4999, AVERAGE(CS242, CS244), C *IF(DS243 = 5999, AVERAGE(DS242, DS244), D *AVERAGE(FS243, OS243)  *IF(CS243 = 4999, AVERAGE(CS242, CS244), C *IF(DS243 = 5999, AVERAGE(DS242, DS244), D *AVERAGE(FS243, OS243)  *IF(CS243 = 4999, AVERAGE(CS242, CS244), C *IF(DS243 = 5999, AVERAGE(DS242, DS244), D *AVERAGE(FS243, OS244), D *AVERAGE(FS244, OS244), D *AVERAGE(FS2
20220806	2200	30.8	29.8	*IF(C5245=0909, AVERAGE(C5244,C5246), C *IF(D5245=0909, AVERAGE(D5244,D5246), D *AVERAGE(F5245,G5245)
20220806 20220807	2300	30.7	30.1 28.9	*IF(CS246 - 0999, AVERAGE(CS245, CS247), C *IF(DS246 - 9999, AVERAGE(DS245, DS247), D *AVERAGE(FS246, DS246)  *IF(CS246 - 0999, AVERAGE(CS245, CS247), C *IF(DS246 - 9999, AVERAGE(DS245, DS247), D *AVERAGE(FS246, DS246)  *IF(CS246 - 0999, AVERAGE(CS245, CS247), C *IF(DS246 - 9999, AVERAGE(DS245, DS247), D *AVERAGE(FS246, DS248)  *IF(CS246 - 0999, AVERAGE(CS245, CS247), C *IF(DS246 - 9999, AVERAGE(DS245, DS247), D *AVERAGE(FS246, DS247), D *AVERAGE(FS247, DS247), D *AVERAGE(FS247), D *AVERAGE(FS247), D *AVERAGE(FS247), D *AVERAGE(FS24
20220807	100	28.9	25.2	*IFIC5248~9999. AVERAGEIC5247.C52491. C *IFID5248~9999. AVERAGEID5247.D52491. D *AVERAGEIF5248.G52481
20220807 20220807	200 300	25.2 24.4	24.4 23.1	*IF(C5249-9999, AVERAGE(C5248,C5250), C *IF(D5249-9999, AVERAGE(D5248,D5250), D *AVERAGE(F5249,G5249)
20220807	400	23.1	22.8	**F[C5251=-9999, AVERAGE[C5250,C5252), C **F[D5251=-9999, AVERAGE[D5250,D5252), D **AVERAGE[F5251,G5251) **F[C5251=-9999, AVERAGE[C5250,C5252), C **F[D5251=-9999, AVERAGE[D5250,D5252), D **AVERAGE[F5251,G5251)
20220807 20220807	500 600	23.2 23.1 23 23 23 22.8	22.8 22.6	
20220807	700	23.1	22.8	<ul> <li>IF(CS254-9999, AVERAGE(CS252,CS254), C. *IF(DS253-9999, AVERAGE(DS252,DS254), U. *AVERAGE(F5253,DS253)</li> <li>IF(CS254-9999, AVERAGE(CS253,CS255), C. *IF(DS254-9999, AVERAGE(DS253,DS255), D. *AVERAGE(F5254,DS254)</li> </ul>
20220807 20220807	900	23	22.3 22.5	*IFIC5255=-0000.AVERAGEIC5254.C52561.C *IFID5255=-0000.AVERAGEID5254.D52561.D *AVERAGEIF5255.G52551
20220807	1000	22.6 22.5 22.1	22.1	*IF(CS256~9999, AVENAGE(CS255,CS257), C *IF(DS256~9999, AVENAGE(DS255,DS257), U *AVENAGE(FS256,GS256) *IF(CS257~9999, AVENAGE(CS256,CS258), C *IF(DS257~9999, AVENAGE(DS256,DS258), D *AVENAGE(FS257,GS257)
20220807	1100	22.1	21.8	*IF[CS258=-9999, AVERAGE[CS257,CS259], C *IF[DS258=-9999, AVERAGE[DS257,DS259], D *AVERAGE[FS258,GS258]
20220807	1200 1300	22.8 24.1 25.7 28.2	21.9 22.8 24 25.7	*IFICS259 - 9999, AVERAGEICS258,CS2601, C *IFIDS259 - 9999, AVERAGEIDS258,DS2601, D *AVERAGEIFS259,GS2591 *IFICS269 - 9999, AVERAGEICS259,CS2611, C *IFIDS269 - 9999, AVERAGEIDS259,DS2611, D *AVERAGEIFS269,GS2691
20220807	1400	25.7	24	*IF(C5261=-0999, AVERAGE(C5260,C5262), C *IF(D5261=-0999, AVERAGE(D5260,D5262), D *AVERAGE(F5261,G5261)
20220807 20220807 20220807	1600	28.2	25.7	<ul> <li>IF(CS282=0999, AVERAGE(CS281,CS283), C = IF(DS282=0999, AVERAGE(DS281,DS283), D = AVERAGE(FS282,DS282)</li> <li>IF(CS283=0999, AVERAGE(CS282,CS284), C = IF(DS283=0999, AVERAGE(DS282,DS284), D = AVERAGE(FS283,DS283)</li> </ul>
	1600 1700 1800 1900 2000 2100 2200 2300	29.1 29.5 30.3 30.7 30.7 30.9 30.9	28.2 28.5 29.1 30 29.5 30 30.3 30.2	*IF(C5264=0999, AVERAGE(C5263,C5265), C *IF(D5264=0999, AVERAGE(D5263,D5265), D *AVERAGE(F5264,G5264)
20220807 20220807 20220807 20220807 20220807	1900	30.3	29.1	<ul> <li>IF(CS265 - 9999, AVENAGE(CS264,CS266), C. +IF(DS265 - 9999, AVENAGE(DS264,DS269), U. +AVENAGE(FS265,GS265)</li> <li>IF(CS266 - 9999, AVENAGE(CS265,CS267), C. +IF(DS266 - 9999, AVENAGE(DS265,DS267), D. +AVENAGE(FS266,GS268)</li> </ul>
20220807	2000	30.7	29.5	*IF(C5267=3999, AVERAGE(C5266,C5268), C *IF(D5267=3999, AVERAGE(D5266,D5268), D *AVERAGE(F5267,G5267)
20220807 20220807	2100 2200	30.9	30 30.3	<ul> <li>IF(CS288=0999, AVERAGE(CS287, CS289), C = IF(DS288=3999, AVERAGE(DS287, DS289), D = AVERAGE(FS288, DS289)</li> <li>IF(CS289=4999, AVERAGE(CS288, CS270), C = IF(DS289=9999, AVERAGE(DS288, DS270), D = AVERAGE(FS289, DS289)</li> </ul>
20220807		30.7	30.2	*IF[C5270=-9999, AVERAGE[C5269,C5271], C *IF[D5270=-9999, AVERAGE[D5269,D5271], D *AVERAGE[F5270,05270]
20220808 20220808	100	30.7 30.2 29.1	29 27.8	*IF(CS271=0909, AVERAGE(CS270,CS272), C *IF(DS271=0909, AVERAGE(DS270,DS272), D *AVERAGE(FS271,DS271) *IF(CS272=0909, AVERAGE(CS271,CS273), C *IF(DS272=0909, AVERAGE(DS271,DS273), D *AVERAGE(FS272,DS272)
20220808	200	27.7	26.8	«IFIC5273 - 9999. AVERAGEIC5272.C5274). C «IFID5273 - 9999. AVERAGEID5272.D5274). D «AVERAGEIF5273.G5273)
20220808 20220808	300 400	26.8 25.9 24.8	25.9 24.8 24.3	*IF(CS274=0909, AVERAGE(CS273,CS275), C *IF(DS274=0909, AVERAGE(DS273,DS275), D *AVERAGE(FS274,GS274) *IF(CS275=0909, AVERAGE(CS274,CS276), C *IF(DS275=0909, AVERAGE(DS274,DS276), D *AVERAGE(FS275,GS275)
20220808	400 500	24.8	24.3	*IF(C5276=0000, AVERAGE(C5275,C5277), C *IF(D5276=0000, AVERAGE(D5275,D5277), D *AVERAGE(F5276,G5276)
20220808 20220808	600 700	24.3 23.7	23.7 23.1	*IFICS277 * 0999. AVERAGEICS278.CS2781.C * IFIDS277 * 0999. AVERAGEIDS278.DS2781.D * AVERAGEIFS277.GS2771 * IFICS278 * 0999. AVERAGEICS277.CS2791.C * IFIDS278 * 0999. AVERAGEIDS277.DS2791.D * AVERAGEIFS278.GS2781
20220808 20220808	900	23.1	22.7 22.4	*IF(C5279=-9999, AVERAGE(C5278,C5280), C *IF(D5279=-9999, AVERAGE(D5278,D5280), D *AVERAGE(F5279,G5279)
20220808 20220808	1000	22.7 22.4	22.4 22.2	*IFIC5280 - 9999, AVENAGEIC5279.C5281, C *IFID5280 - 9999, AVENAGEID5279.D5281, D *AVENAGEIF5280.G5280) *IFIC5281 - 9999, AVERAGEIC5280.C5282, C *IFID5281 - 9999, AVERAGEID5280.D5282, D *AVERAGEIF5281.G5281)
20220808 20220808	1100 1200	22.2 22.7	22.1 22.1	
20220808	1300	24.4	22.7	*FIC5284=-9999, AVERAGE(C5283, C5285), C *FID5284=-9999, AVERAGE(D5283, D5285), D *AVERAGE(F5284, C5284)  *FIC5284=-9999, AVERAGE(C5283, C5285), C *FID5284=-9999, AVERAGE(D5283, D5285), D *AVERAGE(F5284, C5284)
20220808 20220808	1400 1500	26.3 28.1	24.4 26.3	-IFICSSB4-9999. ARERAGECSSB3.CSSB3.CIFIDSSB4-9999. ARERAGEEDSSD83.DARERAGEFSSB4.GSSB4. -IFICSSB6-9999. ARERAGE(SSB4.CSSB).CIFIDSSB5-9999. ARERAGE(SSSB3.DSSB8).DARERAGEFSSB4.GSSB3.DSSB8.DARERAGEFSSB5.GSSB5.DSSB3.DSSB8.D
20220808	1600	28.9	27.9	**IF(C5287=-9999, AVERAGE(C5288, C5288), C **IF(D5287=-9999, AVERAGE(D5288, D5288), D **AVERAGE(F5287, D5287)  **IF(C5287=-9999, AVERAGE(C5288, C5288), C **IF(D5287=-9999, AVERAGE(D5288, D5288), D **AVERAGE(F5287, D5287)
20220808 20220808	1700 1800	30.3 31.1	28.9 29.9	*IF(CS288-9999, AVERAGE(CS287, CS289), C *IF(DS288-9999, AVERAGE(DS287, DS289), D *AVERAGE(FS288, GS288)
20220808	1900	31.1	29.9	**F[C5290=9999, AVERAGE[C5289,C5291), C **F[D5290=9999, AVERAGE[D5289,D5291], D **AVERAGE[F5290,G5290] **F[C5290=9999, AVERAGE[C5289,C5291], C **F[D5290=9999, AVERAGE[D5289,D5291], D **AVERAGE[F5290,G5290]
20220808	2000 2100	31.5	30.7 29.5 30.5 26.8	*IFIC5291=-8989.AVERAGEIC5290.C52921.C *IFID5291=-9999.AVERAGEID5290.D52921.D *AVERAGEIF5291.G5291)
20220808	2100	31.3 31.2	30.5	*IF(CS292~9999, AVERAGE(CS291,CS293), C *IF(DS292~9999, AVERAGE(DS291,DS293), D *AVERAGE(FS292,GS292) *IF(CS293~9999, AVERAGE(CS292,CS294), C *IF(DS293~9999, AVERAGE(DS292,DS294), D *AVERAGE(FS293,GS293)
20220808	2300	30.4	26.8	*IF[CS294=-9999, AVERAGE[CS293,CS295], C *IF[DS294=-9999, AVERAGE[DS293,DS295], D *AVERAGE[FS294,GS294]
20220809 20220809 20220809	100	31.5 31.3 31.2 30.4 20.9 20.1 27.9 27.4 27.3 25.4 23.8	27.9 27.9 27.3 28.8 25.4 23.7 23	<ul> <li></li></ul>
20220809	200	27.9	27.3	*IF(CS297 - 9999, AVERAGE(CS298, CS298), C *IF(DS297 - 9999, AVERAGE(DS298, DS298), D *AVERAGE(FS297, GS297)
20220809	400	27.3	25.4	<ul> <li>F(CS299-9999, AVERAGE(CS298, CS300), C +F(DS299-9999, AVERAGE(DS297, DS299), D +AVERAGE(FS298, DS299)</li> </ul>
20220809	500	25.4	23.7	*IF(CS300 - 9999, AVERAGE(CS299, CS301), C *IF(DS300 - 9999, AVERAGE(DS299, DS301), D *AVERAGE(FS300, GS300) #IF(CS301 - 9999, AVERAGE(CS300, CS307), C *IF(DS301 - 9999, AVERAGE(DS299, DS301), D *AVERAGE(FS300, GS300)
20220809	700	23.3	22.4	*IFICS302 - 9999. AVERAGEICS301.CS3031.C *IFIDS302 - 9999. AVERAGEIDS301.DS3031.D *AVERAGEIFS302.CS302)
20220809 20220809	800 900	23.3 23.4 23.3	22.2 22.9	*IF(CS303 = 9999, AVERAGE(CS302, CS304), C *IF(DS303 = 9999, AVERAGE(DS302, DS304), D *AVERAGE(FS303, GS303) #IF(CS304 = 9999, AVERAGE(CS302, CS304), C *IF(DS304 = 9999, AVERAGE(DS302, DS304), D *AVERAGE(FS303, GS303)
20220809	1000	23.2	23	<ul> <li>FICS305-4999. AVERAGE(CS304.CS306). C = FIDS305-3999. AVERAGE(DS304.DS306). D = AVERAGE(FS304.DS306)</li> </ul>
20220809	1100	23.1	22.8	•IF(CS308 - 0939, AVERAGE(CS305,CS307), C. •IF(DS308 - 0939, AVERAGE(DS305,DS307), D. •AVERAGE(FS308,GS308)
20220809 20220809	1200 1300	22.8 23.6	22.6 22.8	*IT(LD30/*-9888, AVENAGE(C5308,C5308), C *IT(D5307-9899, AVERAGE(D5308,D5308), D *AVERAGE(F5307,G5307) *IF(C5308-9899, AVERAGE(C5307,C5309), C *IF(D5308-9899, AVERAGE(D5307,D5309), D *AVERAGE(F5308,G5308)
20220809	1400	24.2	23.5	«IFICS309-4999. AVERAGEICS398.CS3101. C «IFIDS309-4999. AVERAGEIDS308.DS3101. D «AVERAGEIFS309.GS309)
20220809 20220809	1500 1600	24.6 26.1	24.2 24.3	*IF(CS311=4999,AVERAGE(CS310,CS312),C *IF(DS310=5999,AVERAGE(DS39,DS311),U *AVERAGE(FS310,DS310) *IF(CS311=4999,AVERAGE(CS310,CS312),C *IF(DS311=5999,AVERAGE(DS310,DS312),D *AVERAGE(FS311,DS311)
20220809	1700	26.1 27.5	26.1	*IF(CS312=4999, AVERAGE(CS311,CS313), C *IF(DS312=4999, AVERAGE(DS311,DS313), D *AVERAGE(FS312,GS312)
20220809 20220809	1800 1900	28.3 28.9	27.2 28.1	-IT (CS313-0999, AVERAGE(CS312,CS314), C -IF (DS313-0999, AVERAGE(DS312,DS314), D -AVERAGE(FS313,GS313) -IF (CS314-0999, AVERAGE(CS313,CS315), C -IF (DS314-0999, AVERAGE(DS313,DS315), D -AVERAGE(FS314,GS314)
20220809	2000	29.1	28.2	•IF(CS315-0909, AVERAGE(CS314,CS316), C •IF(DS315-0909, AVERAGE(DS314,DS316), D •AVERAGE(FS315,GS315)
20220809 20220809	2100 2200	29.2 28.1	28.1 23.5	##CSSSS-000.00.00.00.00.00.00.00.00.00.00.00.00
20220809	2300	29.2 28.1 23.5 22.7	22.7	##C033#-090. AREQUICISCATION_CONTROLL_C
20220810	0	22.7	22.4	*IF(CS319=3999, AVENAGE(CS318,CS320), C *IF(DS319=3999, AVERAGE(DS318,DS320), D *AVERAGE(FS319,GS319) *IF(CS320=3999, AVERAGE(CS319,CS321), C *IF(DS320=3999, AVERAGE(DS319,DS321), D *AVERAGE(FS320,GS320)
20220810	100	22.4		
20220810 20220810	100 200	22.4 22.1	21.9	*(F(CS321=4999, AVERAGE(CS320, CS322), C *(F)D5321=-9999, AVERAGE(D5320, D5322), D *AVERAGE(F5321, G5321)

20220810 20220810	300 400	22.2 21.9	21.8 21.4	-P(5327-099, AERAGICS321, D3323, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3323, C. 49(5327-099), AERAGICS321, DAERAGE(9323, D5323) -P(5327-099), AERAGICS321, D3323, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5323) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3237, DAERAGE(9323, D5323) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS321, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS331, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS331, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGICS331, D3323, DAERAGE(9323, D5322) -P(5327-099), AERAGICS321, D3322, C. 49(5327-099), AERAGE(9331, D3323, DAERAGE(9331, D5322) -P(5327-099), AERAGICS331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D5322) -P(5327-099), AERAGE(5321, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D5322) -P(5327-099), AERAGICS331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099), AERAGE(9331, D3322), DAERAGE(9331, D3322) -P(5327-099), AERAGE(5331, D3322, C. 49(5327-099),
20220810 20220810	400 500	21.9 21.5	21.4 21.2	*IF(CS323 - 0999, AVERAGE(CS322,CS324), C *IF(DS323 - 0999, AVERAGE(DS322,DS324), D *AVERAGE(FS323,GS323)
20220810 20220810	600	21.2	21.2 21	*IFICS324~9999, AVERAGEICS323.CS3251, C *IFIDS324~9999, AVERAGEIDS323.DS3251, D *AVERAGEIFS324.GS3241 *IFICS325~9999, AVERAGEICS324.CS3261, C *IFIDS325~9999, AVERAGEIDS324.DS3261, D *AVERAGEIFS325.GS3251
20220810	700	21.2 21.1	21	*IF(CS326=-9999,AVERAGE(CS325,CS327), C *IF(DS326=-9999,AVERAGE(DS325,DS327), D *AVERAGE(FS326,GS326)
20220810 20220810	900	21.1 21.2	21 20.8	*IFIC5327 = 9999, AVERAGE(C5326,C5328), C *IFID5327 = 9999, AVERAGE(D5326,D5328), D *AVERAGE(F5327,G5327)
20220810	1000	21.1	20.9	*FIC5329=-9999, AVERAGE(CS328,CS339), C *FID5329=-9999, AVERAGE(DS328,DS339), D *AVERAGE(FS329,GS329)
20220810	1100	21.2	21.1	«IF(CS330-4999, AVERAGE(CS329,CS331), C «IF(DS330-4999, AVERAGE(DS329,DS331), D «AVERAGE(FS330,GS330)
20220810 20220810	1200 1300	21.3 21.6	21.1 21.2	*IF(CSSS1=-9999, AVEHAGE(CSSS0,CSSS2), C *IF(DSSS1=-9999, AVEHAGE(DSSS0,DSSS2), D *AVEHAGE(FSSS1,GSSS1) *IF(CSSS1=-9999, AVEHAGE(CSSS0,CSSS2), C *IF(DSSS1=-9999, AVEHAGE(DSSS0,DSSS2), D *AVEHAGE(FSSS1,GSSS1)
20220810	1400	22.1	21.4	*IF(C5333*-9999, AVERAGE(C5332,C5334), C *IF(D5333*-9999, AVERAGE(D5332,D5334), D *AVERAGE(F5333,G5333)
20220810 20220810	1500	22.8	22 22.7	*IF(CS334*-9999, AVERAGE(CS333,CS335), C *IF(DS334*-9999, AVERAGE(DS333,DS335), D *AVERAGE(FS334,GS334)
20220810 20220810	1600	25.2 24.7	22.7	<ul> <li>FICS335=-0999, AVERAGEICS334 CS3381, C FIDS335=-0999, AVERAGEIDS334 DS3381, D AVERAGEIFS335 CS3351</li> <li>- FICS3980999, AVERAGEICS335 CS3371, C FIDS3980999, AVERAGEIDS335 DS3371, D AVERAGEIFS391 CS3981</li> </ul>
20220810	1800	26 27.2	24.7	*IF[C5337 - 0999, AVERAGE[C5338,C5338], C *IF[D5337 - 0999, AVERAGE[D5336,D5338], D *AVERAGE[F5337,G5337]
20220810 20220810	1900 2000	27.2 27.6	25.9 25.8	*IF(C5338=-9999, AVERAGE(C5337,C5339), C *IF(D5338=-9999, AVERAGE(D5337,D5339), D *AVERAGE(F5338,G5338)
20220810 20220810	2100	27.6	25.8	<ul> <li>IF(CS339-9999, AVERAGE(CS338,CS340), C -IF(DS339-9999, AVERAGE(DS338,DS340), D -AVERAGE(FS329,GS339)</li> <li>IFICS340-9999, AVERAGE(CS339,CS341), C -IF(DS340-9999, AVERAGE(DS339,DS341), D -AVERAGE(FS340,GS340)</li> </ul>
20220810	2200	27.6	26.8	*IF(CS341*-9999, AVERAGE(CS340,CS342), C *IF(DS341*-9999, AVERAGE(DS340,DS342), D *AVERAGE(FS341,GS341)
20220810	2300	27.4 26.9	26.9 24.7	*FICS342*-9999. AVERAGEICS341.CS3431. C *FIDS342*-9999. AVERAGEIDS341.DS3431. D *AVERAGEIFS342.GS3421
20220811	100	25.2	22.8	<ul> <li>IFICS343 - 9999, AVENAGE(CS342,CS344), C - IFIDS343 - 9999, AVENAGE(DS342,DS344), U - AVENAGE(FS343,GS343)</li> <li>IFICS344 - 9999, AVERAGE(CS343,CS345), C - IFIDS344 - 9999, AVERAGE(DS343,DS345), D - AVERAGE(FS344,GS344)</li> </ul>
20220811	200	22.8	21.6	*IF(C5345=-9999, AVERAGE(C5344,C5346), C *IF(D5345=-9999, AVERAGE(D5344,D5346), D *AVERAGE(F5345,G5345)
20220811	300	21.8	21.4 21 20.2	*IFICS346-9999.AVERAGEICS345.CS347). C *IFIDS346-9999.AVERAGEIDS345.DS347). D *AVERAGEIFS346.GS346)
20220811	500	21 0	202	*IFIC53489999.AVERAGEIC5340,C3349), C *IFID53479999, AVERAGEID5340,D3349), D *AVERAGEIF5340,D3347) *IFIC53489999.AVERAGEIC5347.C5349), C *IFID53489999, AVERAGEID5347.D5349), D *AVERAGEIF5348,G5348)
20220811	600	20.2	19.6	*IFICS349~9999.AVERAGEICS348.CS3501.C *IFID5349~9999.AVERAGEID5348.D53501.D *AVERAGEIF5349.G53491
20220811 20220811	700	19.6	18.9	*IF(CS350=-9999, AVERAGE(CS349,CS351), C *IF(DS350=-9999, AVERAGE(DS349,DS351), D *AVERAGE(FS350,GS350) -IEICESE1_ 9999, AVERAGE(CS349,CS351), C *IEICESE1_ 9999, AVERAGE(DS349,DS351), D *AVERAGE(FS350,GS350)
	900	18.8	17.8	*IF(C5352 - 0999, AVERAGE(C5351, C5353), C *IF(D5352 - 0999, AVERAGE(D5351, D5353), D *AVERAGE(F5352, G5352)
20220811	1000	17.9	17.3	•IFICS353=-0999. AVERAGEICS352.CS3541. C =IFIDS353=-0999. AVERAGEIDS352.D53541. D =AVERAGEIF5353.GS3531
20220811 20220811 20220811 20220811	600 700 800 800 800 1100 1100 1100 1100 1	21.8 21.8 20.2 20.2 20.6 20.1 20.1 20.1 20.1 20.2 20.2 22.7 24.3 25.4	17.1	*IF(CS354*-9999, AVENAGE(CS353,CS355), C *IF(DS354*-9999, AVENAGE(DS353,DS355), D *AVENAGE(FS354,GS354) *IF(CS355*-9999, AVERAGE(CS354,CS356), C *IF(DS355*-9999, AVERAGE(DS354,DS356), D *AVERAGE(FS355,GS355)
20220811	1300	20.2	17.8	*IF[CS356=0909, AVERAGE[CS355,CS357], C *IF[DS356=0909, AVERAGE[DS355,DS357], D *AVERAGE[FS356,GS356]
20220811 20220811 20220811 20220811	1400	22.7	20.2 22.7 24.3	•IF[CS357=-9999, AVERAGE[CS356,CS358), C *IF[DS357=-9999, AVERAGE[DS356,D5358), D *AVERAGE[FS357,GS357)
20220811	1600	25.4	24.3	*IFIC53589899, AVERAGEIC5357, C3359), C *IFID53589899, AVERAGEID5357, D5359), D *AVERAGEIF5359, D5359) *IFIC53599899, AVERAGEIC5358, C5380), C *IFID53599899, AVERAGEID5358, D5380), D *AVERAGEIF5359, G5359)
20220811 20220811	1700		25.4	*IFICS380 *- 9999, AVERAGEICS359, CS3611, C *IFIDS380 *- 9999, AVERAGEIDS359, DS3611, D *AVERAGEIFS380, GS3801
20220811	1800	9999 28 28.1	26.3	*F[C5361 = 9999, AVERAGE(C5360, C5362), C *F[D5361 = 9999, AVERAGE(D5360, D5362), D *AVERAGE(F5361, G5361)  *F[C5361 = 9999, AVERAGE(C5360, C5362), C *F[D5361 = 9999, AVERAGE(D5360, D5362), D *AVERAGE(F5361, G5361)
20220811 20220811	2000	28.1	26.8 27.5	*IF(C5363~9999, AVERAGE(C5362,C5364), C *IF(D5363~9999, AVERAGE(D5362,D5364), D *AVERAGE(F5363,G5363)
20220811	2100		27.3	*IF(C5364*-9999, AVERAGE(C5363,C5365), C *IF(D5364*-9999, AVERAGE(D5363,D5365), D *AVERAGE(F5364,G5364)
20220811 20220811	2200 2300	27.9 27.7	27.5 25	<ul> <li>PECSODS—8999, AVERAGE(CSS64,CSS65), C. HEIDSS65—9999, AVERAGE(DSS64,DSS66), D. AVERAGE(FSS65,DSS65)</li> <li>JEICSS66—8999, AVERAGE(CSS65,CSS67); C. JEIDSS66—8999, AVERAGE(DSS65,DSS67); D. JAVERAGE(FSS66,GSS65)</li> </ul>
20220812	0	25	22.5	*IFIC5367=-0999.AVERAGEIC5366.C53681.C *IFID5367=-0999.AVERAGEID5366.D53681.D *AVERAGEIF5367.G53671
20220812 20220812	100 200	22.5 21.2	21.2 20.3	*IF(CS368 - 9939, AVERAGE(CS367, CS369), C *IF(DS368 - 9939, AVERAGE(DS367, DS369), D *AVERAGE(FS368, GS368)
20220812	300	20.3	19.9	*IF(CS389=3999, AVENAGE(CS388,CS370), C *IF(DS389=3999, AVENAGE(DS388,DS370), D *AVENAGE(FS389,GS389) *IF(CS370=3999, AVERAGE(CS389,CS371), C *IF(DS370=3999, AVERAGE(DS389,DS371), D *AVERAGE(FS370,GS370)
20220812	400	20	19.8	•IFICS371=-8999. AVERAGEICS370.CS372I. C =IFIDS371=-9999. AVERAGEIDS370.DS372I. D =AVERAGEIFS371.GS371)
20220812 20220812	500 600	19.8 19.3	19.3 18.6	*IF(CS372-9999, AVERAGE(CS371,CS373), C *IF(DS372-9999, AVERAGE(DS371,DS373), D *AVERAGE(FS372,GS372)
20220812	700	18.6	17.9	*IFIC5374*-9999, AVERAGEIC5372,C5374), C *IFID5374*-9999, AVERAGEID5373,D5375), D *AVERAGEIF5374,D5374)
20220812	800	17.9	17	«IF(CS375=-0999, AVERAGE(CS374,CS376), C «IF(DS375=-0999, AVERAGE(DS374,DS376), D «AVERAGE(FS375,GS375)
20220812 20220812	900 1000	17.1 16.5	16.5 15.9	*IF(CS376=4999, AVERAGE(CS375,CS377), C *IF(DS376=4999, AVERAGE(DS375,DS377), D *AVERAGE(FS376,GS376)
20220812	1100	15.9	15.3	*IFIC5378=-9999.AVERAGEIC5377.C53791. C *IFID5378=-9999.AVERAGEID5377.D53791. D *AVERAGEIF5378.G53781
20220812 20220812	1200 1300	16 18.2	15.2	
20220812 20220812	1300 1400	20.1	16 18.2	<ul> <li>IF(CS380=-0999, AVERAGE(CS379, CS381), C</li> <li>IF(DS380=-0999, AVERAGE(DS379, DS381), D</li> <li>AVERAGE(FS380, GS380)</li> <li>IFICS381=-0999, AVERAGE(CS380, CS382), C</li> <li>IFICS381=-0999, AVERAGE(DS379, DS382), D</li> <li>IFICS381=-0999, AVERAGE(DS379, DS382), D</li> </ul>
20220812	1500	21.6 23.1 26.1	20.1	-FFCS3629999, AVERAGE(S381,CS383), C -FFDS3839999, AVERAGE(DS381,DS383), D -AVERAGE(FS382,CS382) -FFCS3639999, AVERAGE(S382,CS382,G), C -FFDS3839999, AVERAGE(DS382,DS383), D -AVERAGE(FS382,CS382) -FFCS3639999, AVERAGE(S382,CS382,G), C -FFDS3839999, AVERAGE(S382,DS382,DS382), D -AVERAGE(FS382,DS383), D -AVERAGE(FS382,DS3833), D -AVERAGE(FS382,DS383), D -AVERAGE(FS382,DS3833), D -AVERAGE(FS382,DS3833), D -AVERAGE(FS382,DS383), D -AVERAGE(FS382,DS383), D -AV
20220812 20220812	1600 1700	23.1	21.6 23.1	*IF(CS383 - 9999, AVERAGE(CS382,CS384), C *IF(DS383 - 9999, AVERAGE(DS382,DS384), D *AVERAGE(FS383,GS383)
	1800	24.1	23.1	**IF(CS364=-9899,AVERNOE)CS363,CS360), C. **IF(DS364=-9899, AVERNOE)DS363,CS360), D. **AVERNOE(PS364,CS364) #IF(CS365=-9899, AVERNOE)CS364,CS360), C. **IF(DS365=-9899, AVERNOE)DS363,CS360), D. **AVERNOE(PS365,CS364) #IF(CS365=-9899,AVERNOE)CS364,CS360), C. **IF(DS365=-9899, AVERNOE)DS363,CS360), D. **AVERNOE(PS365,CS364)
20220812 20220812	1800 1900 2000	24.8 25.3 25.5 26.7 22.4 21.2 20 19.5 19.8	23.5 24.4 24.7 24.3	*IF[CS386=0909, AVERAGE[CS385,CS387], C *IF[DS386=0909, AVERAGE[DS385,DS387], D *AVERAGE[FS386,GS386]
20220812	2000	25.5	24.7	*IF(C5387-9999, AVERAGE(C5386,C5388), C *IF(D5387-9999, AVERAGE(D5386,D5388), D *AVERAGE(F5387,G5387)
20230812 20230812 20230812 20230813	2200	24.7	29.3	*IF(C5389 - 9939, AVERAGE(C5387, C5389), C *IF(D5389 - 9939, AVERAGE(D5387, D5389), D *AVERAGE(F5389, D5389) *IF(C5389 - 9939, AVERAGE(C5388, C5390), C *IF(D5389 - 9939, AVERAGE(D5388, D5390), D *AVERAGE(F5389, D5389)
20220812	2300	23	23 22.1 21.1	«IF(CS390-0999, AVERAGE(CS389,CS391), C «IF(DS390-0999, AVERAGE(DS389,DS391), D «AVERAGE(FS390,GS390)
20220813	0	22.4	21.1	<ul> <li>F[CS391=-0999, AVERAGE[CS390, CS392], CF[DS391=-0999, AVERAGE[DS390, DS392], DAVERAGE[FS391, GS391]</li> <li>F[DS391=-0999, AVERAGE[CS390, CS392], CF[DS391=-0999, AVERAGE[DS390, DS392], DAVERAGE[FS391, GS391]</li> </ul>
20220813 20220813 20220813 20220813	200	20	17.5	*FIC5392*-9999, AVERAGE(CS391;C3994), C *FID5392*-9999, AVERAGE(DS392;DS394), D *AVERAGE(FS393,GS393)
20220813	300	19.5	17.6	*IF(CS394-9999, AVERAGE(CS393,CS395), C *IF(DS394-9999, AVERAGE(DS393,DS395), D *AVERAGE(FS394,GS394)
20220813	500	18.9	17.5	**IF(CS390=-9999,AVERNOE)CS399,CS390), C **IF(DS390=-9999,AVERNOE)DS399,DS390), D **AVERNOE)FS399,DS390) #IF(CS390=-9999,AVERNOE)CS399,CS390), C **IF(DS390=-9999,AVERNOE)DS399,DS399), D **AVERNOE)FS399,DS390)
20220813 20220813	100 200 300 400 500 600 700	18.9 18.5 17.8	16.8	
	700	17.8	16.8 15.7	*IF[C5398=-9999, AVERAGE[C5397,C5399], C *IF[D5398=-9999, AVERAGE[D5397,D5399], D *AVERAGE[F5398,G5398]
20220813 20220813	900 900	16.7 16.2 14.7 15	15.7 14.7	*FICS399 - 9999, AVENAGEICS398,CS4001, C *FIDS399 - 9999, AVENAGEIDS398,D54001, D *AVENAGEIFS399,GS3991 *FICS400 - 9999, AVERAGEICS399,CS4011, C *FIDS400 - 9999, AVERAGEIDS399,D54011, D *AVENAGEIFS400,GS4001
20220813	1000	14.7	14.5	*IF[C5401=-9999,AVERAGE[C5400,C5402], C *IF[D5401=-9999,AVERAGE[D5400,D5402], D *AVERAGE[F5401,G5401)
20220813 20220813	1100 1200	15 15.6	14 13.9	*FIC5402 *- 9999, AVERAGE(CS401, CS403), C *FID5402 *- 9999, AVERAGE(D5401, D5403), D *AVERAGE(F5402, G5402)
20220813	1300	17.2	15	*IFIC54049939.AVERAGEIC5403.C54051.C *IFID54049939.AVERAGEID5403.D54051.D *AVERAGEIF5404.G54041
20220813	1400	20 22.8	17.2	*IF(C5405=-9999, AVERAGE(C5404,C5406), C *IF(D5405=-9999, AVERAGE(D5404,D5406), D *AVERAGE(F5405,G5405)
20220813 20220813	1500 1600	22.8 24	20 22.7	<ul> <li>IFIC5408~0939, AVERAGE(CS405, CS407), C. IFID5408~0939, AVERAGE(DS405, DS407), D. AVERAGE(FS408, GS408)</li> <li>IFIC5408~0939, AVERAGE(CS408, CS408), C. IFID5407~0939, AVERAGE(DS405, DS409), D. AVERAGE(FS408, GS408)</li> </ul>
20220813	1700	24.7	23.8	*IF(C5408=-9999, AVERAGE(C5407, C5409), C *IF(D5408=-9999, AVERAGE(D5407, D5409), D *AVERAGE(F5408, G5408)
20220813 20220813	1800 1900	25.7 25.7	24.6	•IF(C5409=-9999, AVERAGE(C5408,C5410), C *IF(D5409=-9999, AVERAGE(D5408,D5410), D *AVERAGE(F5409,G5409)
20220813 20220813	1900 2000	25.7 25.9	24.8 25.4	<ul> <li>FIC5410=-0999. AVERAGEICS409.C5411). C -IFID5410=-0999. AVERAGEID5409.D5411). D -AVERAGEIF5410.G5410)</li> <li>FIC5411=-0999. AVERAGEICS410.C5412). C -IFID5411=-0999. AVERAGEID5410.D5412). D -AVERAGEIF5411.G5411)</li> </ul>
20220813	2100	26.1	25.3	*IF[C5412~0909, AVERAGE[C5411,C5413], C *IF[D5412~0909, AVERAGE[D5411,D5413], D *AVERAGE[F5412,G5412]
20220813 20220813	2200 2300	25.7 24.8	24.2 23.6	«IFIC5413«-0909, AVERAGE(C5412,C5414), C «IFID5413«-0909, AVERAGE(D5412,D5414), D «AVERAGE(F5413,G5413)
20220814	0	24.8	23.2	-IFICS414-0909, AVERAGE(CS413,CS415), C -IFIDS414-0909, AVERAGE(DS413,DS415), D -AVERAGE(FS414,DS414) -IFICS415-0909, AVERAGE(CS412,CS416), C -IFIDS415-0909, AVERAGE(DS413,DS416), D -AVERAGE(FS415,DS415) -IFICS416-0909, AVERAGE(CS415,CS417), C -IFIDS415-09099, AVERAGE(DS415,DS417), D -AVERAGE(FS415,DS415)
20220814	100	23.4	21.5	
20220814 20220814	200	22.4 21.9	21.6 21.4	•IPCS112-0000, AMERICE(SA1), CS1), C-41(9148-0000, AMERICE(SA1), D-41(9147-0000, AMERICE(SA1), D-41(9147-0000), IPCS117-0000, AMERICE(SA1), CS1, CS1, CS1, CS1, CS1, CS1, CS1, CS1
20220814	400	21.6 20.7	20.6	*IF(C5419=-9999, AVERAGE(C5418,C5420), C *IF(D5419=-9999, AVERAGE(D5418,D5420), D *AVERAGE(F5419,G5419)
20220814	500	20.7	19.7	*IF(C5420=-9999, AVERAGE(C5419,C5421), C *IF(D5420=-9999, AVERAGE(D5419,D5421), D *AVERAGE(F5420,G5420)
20220814	700	20 19.9 19.4	19.2	**FICS422=0909, AVERAGE(CS421,CS423), C **FICS422=0909, AVERAGE(DS421,DS423), D **AVERAGE(FS421,DS422)
20220814 20220814	800	19.4	19.1	*IF(C5423*-9999, AVERAGE(C5422,C5424), C *IF(D5423*-9999, AVERAGE(D5422,D5424), D *AVERAGE(F5423,G5423)
20220814	sed 1000	19.5	193	*ITILDBL08*-0888.AVENAGE/CS424.CS423.CS4251.C *ITIDS424*-0999.AVERAGE/DS423.DS4251.D *AVERAGE/FS424.GS4241 *IF[CS425*-0999.AVERAGE/CS424.CS426].C *IF[DS425*-0999.AVERAGE/DS424.DS4281.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS424.CS4251.D *AVERAGE/FS4251.D *AVE
20220814 20220814	1100	19.8	19.4	*IF(C5428~0909, AVERAGE(C5425,C5427), C *IF(D5428~0909, AVERAGE(D5425,D5427), D *AVERAGE(F5428,G5428)
20/20814	1300	29.7	193	**IT(LONZ/*-9888), AVENAGE(ICS428,ICS428), C **IT(IDS427*-9999, AVERAGE(IDS428,D5428), D **AVERAGE(IFS427,G5427) **IF(ICS429*-9999, AVERAGE(ICS427,C5429), C **IF(IDS429*-9999, AVERAGE(IDS427,D5429), D **AVERAGE(IES429,C5429), **IT(LONZ/*-9888), AVENAGE(ICS428,ICS428), C **IT(IDS427*-9999, AVERAGE(IDS427,D5429), D **AVERAGE(IES429,G5427), **IT(LONZ/*-9888), AVENAGE(ICS428,ICS428), C **IT(IDS427*-9999, AVERAGE(IDS427,D5429), D **AVERAGE(IES427,G5427), **IT(LONZ/*-9888), AVENAGE(ICS427,G5427), C **IT(IDS427*-9999, AVERAGE(IDS427,D5428), D **AVERAGE(IES427,G5427), **IT(LONZ/*-9888), AVENAGE(ICS427,G5427), C **IT(IDS427*-9999), AVERAGE(IDS427,D5428), D **AVERAGE(IDS427,D5428), D **AVERAGE(IDS428,D5428), D **AVERAGE(IDS428,D5428), D **AVERAGE(IDS427,D5428), D **AVERAGE(IDS428,D5428), D **AVERAGE(IDS4288,D5428), D **AVERAGE(IDS4288,D54288), D **AVERAGE(
20220814	1400	20.3	19.7	*IF(C5429=-9999, AVERAGE(C5428,C5430), C *IF(D5429=-9999, AVERAGE(D5428,D5430), D *AVERAGE(F5429,G5429)
20220814 20220814 20220814 20220814	980 1000 1100 1100 1100 1100 1300 1300 1400 14	194 195 198 197 197 197 197 197 197 197 197 197 197	19.3 19.7 20 22.8 24.7 24.7 24.7	*F[C5430 - 9999, AVERAGE[C5429,C5431), C *F[D5430 - 9999, AVERAGE[D5429,D5431), D *AVERAGE[F5430,G5430)
20220814	1700	25.4	24.7	*IF(C5432=9999, AVERAGE(C5431,C5433), C *IF(D5432=9999, AVERAGE(D5431,D5433), D *AVERAGE(F5432,G5432)
20220814 20220814 20220814 20220814	1800	25.7	24.7	*IF(C5433*-9999, AVERAGE(C5432,C5434), C *IF(D5433*-9999, AVERAGE(D5432,D5434), D *AVERAGE(F5433,G5433)
20220814	2000	25.7	24.7	*IF(C5434-0939, AVENACE(C5433,C5435), C *IF(D5434-0999, AVERACE(D5433,D5435), D *AVERACE(F5434,G5434) *IF(C5434-0999, AVERACE(C5434,C5434), C *IF(D5435-0999, AVERACE(D5433,D5435), D *AVERACE(C5434,G5434) *IF(C5435-0999, AVERACE(C5434,C5434), C *IF(D5435-0999, AVERACE(D5435,D435), D *AVERACE(D5435,D435), D *AVERACE(D5435,D4
20220814 20220814	2100	25.7	25 249 248 25	*IF(C5438=-9999, AVERAGE(C5435,C5437), C *IF(D5438=-9999, AVERAGE(D5435,D5437), D *AVERAGE(F5438,G5438)
20220814 20220814	2200 2300	25	24.8	*IF(C5437=0909, AVERAGE(C5438,C5438), C *IF(D5437=0909, AVERAGE(D5438,D5438), D *AVERAGE(F5437,G5437)
20220814 20220815	0	25.5	25 24.7	"IFICS439 - 8999, AVERAGEICS438, CS440), C = IFIDS439 - 9999, AVERAGEID5437, D5439), D = AVERAGEICS438, GS438)  *IFICS439 - 8999, AVERAGEICS438, CS440), C = IFIDS439 - 9999, AVERAGEID5438, D54431, D = AVERAGEIC5439, CS430).
20220815 20220815	100	25.5 24.8 23.3	23.2	*IF(C5440=-9999, AVERAGE(C5439,C5441), C *IF(D5440=-9999, AVERAGE(D5439,D5441), D *AVERAGE(F5440,G5440)
20220815 20220815	200 300	23.3 22.7	22.3 22.3	*IF(US441=1999), AVERAGE(CS440,CS442), C *IF(DS441=1999), AVERAGE(DS440,DS442), D *AVERAGE(FS441,GS441)
20220815	400	22.3	21.6	*IF(C5443=-9999, AVERAGE(C5442,C5444), C *IF(D5443=-9999, AVERAGE(D5442,D5444), D *AVERAGE(F5443,G5443)
20220815	500	21.6	21.2	*IF(C5444*-0000, AVERAGE(C5443,C5445), C *IF(D5444*-0000, AVERAGE(D5443,D5445), D *AVERAGE(F5444,G5444)
20220815 20220815	600 700	21.4 21.4	21.2 21.2	*IT(LD#03*-0900, AVENAGE(C3444,C3440), C *IT(D3445-0909, AVENAGE(D5444,D5446), D *AVENAGE(F5445,G5445) *IF(C5468-0909, AVENAGE(C5445,C5447), C *IF(D5468-0909, AVENAGE(F5445,D5447), D *AVENAGE(E5446,C5447), D *AVENAGE(E5446,C5447), C *IF(D5468-0909, AVENAGE(E5446,D5447), D *AVENAGE(E5446,C5447),
20220815	800	21.2	21	*IF(C5447=-9999, AVERAGE(C5448,C5448), C *IF(D5447=-9999, AVERAGE(D5448,D5448), D *AVERAGE(F5447,G5447)
20220815 20220815	900 1000	21 21.1	20.8	*IF(C5448-9999, AVERAGE(C5447,C5449), C *IF(D5448-9999, AVERAGE(D5447,D5449), D *AVERAGE(F5448,G5448)
20220815	1100	21	20.9 20.9	*INICS449-1999.AVENAGE(CS448.CS450). C *IFID5449-2099. AVERAGE(D5448.D5450). D *AVERAGE(F5449.G5449). *IFIC5450-1999.AVERAGE(CS449.CS451). C *IFID5450-1999. AVERAGE(D5449.D5451). D *AVERAGE(E5449.C5449).
20220815	1200	21	20.7	### (1965) - 1989, #### (1967)   1981; - 49614 - 1989, #### (1967)   1981; 1   1986
20220815 20220815	1300 1400	20.7 21.2	20.8 20.8	*IF(C5452 - 9999, AVERAGE(C5451,C5453), C *IF(D5452 - 9999, AVERAGE(D5451,D5453), D *AVERAGE(F5452,G5452)
20220815	1500	21.6	20.8	*ITILDRD3*-URBIR.AVENAGE/CS452.C54541. C *ITIDS453*-4999.AVERAGE/D5452.D54541. D *AVERAGE/F5453.G54531 *IF[C5454*-4999.AVERAGE/C5453.C5455], C *IF[D5454*-4999.AVERAGE/D5453.D54551. D *AVERAGE/F5454.C54541.
20220815	1600	22.3	21.3	-IFICS453 - 2020, AVERAGEICS452,CS554, C. +IFID5453 - 2020, AVERAGEID5452,D3454, D. +AVERAGEIF5453,D5453) -IFICS454 - 2020, AVERAGEICS452,CS459, C. +IFID5454 - 2020, AVERAGEID5452,D3459, D. +AVERAGEIF5454,D5454 -IFICS455 - 2020, AVERAGEICS454,CS459, C. +IFID5456 - 2020, AVERAGEID5452,D3459, D. +AVERAGEIF5456,D5456 -IFICS456 - 2020, AVERAGEICS455,CS457, CIFID5456 - 2020, AVERAGEID5455,D3457, D. +AVERAGEIF5456,D5456
20220815	1700	25 25.8	22 23.9	*IF(C5456-9999, AVERAGE(C5455,C5457), C *IF(D5456-9999, AVERAGE(D5455,D5457), D *AVERAGE(F5456,G5456)
			24.1	#FIGS457 - 9020, AMENACE(CS456,CS458), C - (FIDS457 - 9020, AMENACE(DS45,DS458), D - AMENACE(ES457,CS457) #FIGS457 - 9020, AMENACE(CS457,CS458), C - (FIDS457 - 9020, AMENACE(DS457,DS459), D - AMENACE(ES457,CS457) #FIGS458 - 9020, AMENACE(CS457,CS459), C - (FIDS458 - 9020, AMENACE(DS457,DS459), D - AMENACE(ES450,DS458)
20220815	1900	25.6		
20220815 20220815	1900 2000	26.5	24.5	*IF(C5459=-9999, AVERAGE(C5458,C5460), C *IF(D5459=-9999, AVERAGE(D5458,D5460), D *AVERAGE(F5459,G5459)
20220815 20220815 20220815 20220815	1900 2000 2100 2300	26.5	24.5 24.1 24.2	<ul> <li>IFICS459 - 9999, AVERAGE(CS458,CS460), C - IF(D5459 - 9999, AVERAGE(D5458,D5460), D - AVERAGE(F5459,G5459)</li> <li>IFICS460 - 9999, AVERAGE(CS459,CS461), C - IF(D5450 - 9999, AVERAGE(D5459,D5461), D - AVERAGE(F5469,D5460)</li> <li>IFICS461 - 9999, AVERAGE(CS459,CS461), C - IF(D545), D - AVERAGE(D5459,D5461), D - AVERAGE(F5469,D5460)</li> <li>IFICS461 - 9999, AVERAGE(CS459,CS461), C - IF(D545), D - AVERAGE(D5459,D5461), D - AVERAGE(F5469,D5460)</li> </ul>
20220815 20220815 20220815 20220815 20220815	1900 2000 2100 2100 2200 2300	26.5	24.5 24.1 24.2 23.9	#FC54500009, AVERADC[C5458, C5460], C -#F[054500009, AVERADC[C5458, D5460], D -AVERADC[F545, D5450] #FC5450000, AVERADC[C5460, C54611 C -#F054600009, AVERADC[C5450, D5460], D -AVERADC[F5460, D5460] #FC54610009, AVERADC[C5460, C5460], C -#F054610009, AVERADC[C5460, D5460], D -AVERADC[F5461, D5461] #FC54620009, AVERADC[C5461, C5460], C -#F054610009, AVERADC[C5460, D5660], D -AVERADC[F5461, D5460] #FC54620009, AVERADC[C5461, C5460], C -#F054610009, AVERADC[C5461, D5660], D -AVERADC[F5461, D5460] *FFC54620009, AVERADC[C5461, C5460], C -#F054620009, AVERADC[C5461, D5660], D -AVERADC[F5461, D5460], D -AVERADC[F5
20220815 20220815 20220815 20220815	1900 2000 2100 2100 2100 2300 0	25.8 26.5 25.7 25.9 24.5 24.4	24.5 24.1 24.2 23.9 23	#FICS469 - 9090. AVERAGEICS469.CS461.1.C - #FIDS469 - 9090. AVERAGEIGS459.DS461.1.D - AVERAGEIFS460.DS460 +FICS461 - 9090. AVERAGEICS460.CS462.Q - FIDS461 - 9090. AVERAGEIGS460.DS462, D - AVERAGEIFS460.DS461 +FICS462 - 9090. AVERAGEICS461.CS463.Q C - #FIDS462 - 9090. AVERAGEIDS465.DS4631, D - AVERAGEIFS462.DS462)
20220815 20220815 20220815 20220815 20220815	190b 200b 2100 2200 2300 0 100 200	26.5	24.5 24.1 24.2 23.9 23 21.6 20.9	#FECHE-999. MENDECHESTE CHIEF. CHE C. #FECHE-999. MENDECHES EXEMPLE CHIEF. CHE PROFESSION CHIEF. CHIEF. CHE PROFESSION CHIEF.

				#[CS460-900_AREAGESHES.CHAE].C = #[S0460-900_AREAGESHES.CHAE].D = MARRIGEFHANG.CHAE] #[CS460-900_AREAGESHES.CHAE].C = #[S0460-900_AREAGESHES.CHAE].D = MARRIGEFHANG.CHAE] #[CS460-900_AREAGESHES.CHAE].C = #[S0460-900_AREAGESHES.CHAE].D = MARRIGEFHANG.CHAE] #[CS470-900_AREAGESHES.CHAE].C = #[S0470-900_AREAGESHES.CHAE].D = MARRIGEFHANG.CHAE] #[CS470-900_AREAGES.CHAE].C = #[S0470-900_AREAGES.CHAE].D = MARRIGEFHANG.CHAE] #[CS470-900_AREAGES.CHAE].C = #[S0470-900_AREAGES.CHAE].D = MARRIGEFHANG.CHAE] #[CS470-900_AREAGES.CHAE].C = #[S0470-900_AREAGES.CHAE].D = #[S0470-900_AREAGES.CHAE].D = MARRIGEFHANG.CHAE] #[CS470-900_AREAGES.CHAE].C = #[S0470-900_AREAGES.CHAE].D = #[S0470-9
20220816	300 400	20.9	20.4 20.2	*IF(CS468-0939, AVERAGE(CS465,CS467), C *IF(DS468-0939, AVERAGE(DS465,DS467), D *AVERAGE(FS468,GS466)
20220816	500	20.2	20 20 20	*FICS468 - 0909, AVERAGEICS467, CS469), C *FIDS468 - 0909, AVERAGEIDS467, DS469), D *AVERAGEIFS468, GS468)
20220816 20220816 20220816	600	20.2	20	*IF(C5469=-9999, AVERAGE(C5468,C5470), C *IF(D5469=-9999, AVERAGE(D5468,D5470), D *AVERAGE(F5469,G5469)
	500 600 700 600 1000 1000 1100 1100 1100	20.2 20.2 20.2 20.2	19.8 18.8	•IF(CS470=-9999, AVENAGE(CS490),CS471), C =IF(DS470=-9999, AVENAGE(DS489,DS471), D =AVENAGE(FS470,GS470) •IF(CS471=-9999, AVERAGE(CS470,CS472), C =IF(DS471=-9999, AVERAGE(DS470,DS472), D =AVERAGE(FS471,GS471)
20220816 20220816 20220816 20220816 20220816	900	18.8 18.1 17.3 17.4 19.2 20.8 22.2	18.1 173 188 189 174 129 203 203 241 244 244	«IFICS4720909.AVERAGEICS471.CS473).C «IFIDS4720909.AVERAGEIDS471.D5473).D «AVERAGEIFS472.G5472)
20220816	1000	18.1	17.3	•IF(CS473=-9999, AVERAGE(CS472, CS474), C •IF(DS473=-9999, AVERAGE(DS472, DS474), D •AVERAGE(FS473, GS473) •IF(CS474=-9999, AVERAGE(CS473, CS475), C •IF(DS474=-9999, AVERAGE(DS473, DS475), D •AVERAGE(FS474, GS474)
20220816	1200	17.4	16.6	*IF(C5475=-9999, AVERAGE(C5474,C5476), C *IF(D5475=-9999, AVERAGE(D5474,D5476), D *AVERAGE(F5475,G5475)
20220816 20220816 20220816	1300	19.2	17.4	•IF(CS476=-9999, AVERAGE(CS475, CS477), C •IF(DS476=-9999, AVERAGE(DS475, DS477), D •AVERAGE(FS476, GS478) •IF(CS477=-9999, AVERAGE(CS478, CS478), C •IF(DS477=-9999, AVERAGE(DS478, DS478), D •AVERAGE(FS477, GS477)
20220816	1500	22.2	20.6	+IF(C5478-9999, AVERAGE(C5477,C5479), C +IF(D5478-9999, AVERAGE(D5477,D5479), D +AVERAGE(F5478,G5478)
20220816 20220816	1600 1700	24.3 25.6	22.2	+IFIC54799999.AVERAGEIC5478.C54801. C +IFID54799999.AVERAGEID5478.D54801. D +AVERAGEIF5479.G54791
20220816	1800	26.3	24.4	*IF(C5481=-9999, AVERAGE(C5480,C5482), C *IF(D5481=-9999, AVERAGE(D5480,D5482), D *AVERAGE(F5481,G5481)
20220816 20220816 20220816	1900	26.3 27.4 27.8	25.5 24.9	*IF(C5482=-9999, AVERAGE(C5481,C5483), C *IF(D5482=-9999, AVERAGE(D5481,D5483), D *AVERAGE(F5482,G5482)
20220816	2000 2100	27.8	24.9 25.4	<ul> <li>FIC5483-9999, AVENAGE(C5482,C5484), C - FI(D5483-9999, AVENAGE(D5482,D5484), D - AVENAGE(F5483,G5483)</li> <li>FIC5484-9999, AVERAGE(C5483,C5485), C - FI(D5484-9999, AVENAGE(D5483,D5485), D - AVENAGE(F5484,G5484)</li> </ul>
20220816	2200	28	26.1	*IF(C5485=0909, AVERAGE(C5484,C5486), C *IF(D5485=0909, AVERAGE(D5484,D5486), D *AVERAGE(F5485,G5485)
20220816 20220817	2300	27.5 26.1	26.1 24.5	•IFIC5488=-9999, AVERAGEIC5485,C54871, C +IFID54889999, AVERAGEID5485,D54871, D =AVERAGEIF5486,G54881 •IFIC5487=-9999, AVERAGEIC5488,C54881, C +IFID5487=-9999, AVERAGEID5486,D54881, D =AVERAGEIF5487,G54871
20220817	100	24.5	22.9	*IF(C5488=9999, AVERAGE(C5487,C5489), C *IF(D5488=9999, AVERAGE(D5487,D5489), D *AVERAGE(F5488,G5488)
20220817 20220817	200 300	22.9 21.5	20.2 20.6	<ul> <li>IFICS480=-9999, AVENAGE(CS488,CS499), C -IFIDS489=-9999, AVENAGE(DS488,DS499), D -AVENAGE(IS489,GS489)</li> <li>IFICS490=-9999, AVENAGE(CS489,CS491), C -IFIDS490=-9999, AVENAGE(DS489,DS491), D -IAVENAGE(IS490,GS490)</li> </ul>
20220817	400	20.6	19.5	*IF(C5491=-9999, AVERAGE(C5490, C5492), C *IF(D5491=-9999, AVERAGE(D5490, D5492), D *AVERAGE(F5491, G5491)
20220817 20220817	500 600	19.9	19.3 17.9	***ICHARLE** 2000. ARRADICES (15.100). C. **FESSER** 2000. ARRADICES (15.100). D. **ARRADICES (1
20220817	700	19.3 17.9	17.6	*IF(C5494=9999, AVERAGE(C5493,C5495), C *IF(D5494=9999, AVERAGE(D5493,D5495), D *AVERAGE(F5494,G5494)
20220817 20220817	800 900	17.6 17.1	17.1 18.6	*IF(C5495-9999, AVERAGE(C5494,C5496), C *IF(D5495-9999, AVERAGE(D5494,D5496), D *AVERAGE(F5495,G5495)
20220817	1000	16.7		*IFIC5497*-9999. AVERAGEICS498.CS *IFID5497*-9999. AVERAGEID5498.DS4981.D *AVERAGEIF5497.G5497)
20220817	1100	16.7 16.2 16.7 18.9	16	*IF(C5498-9999, AVERAGE(C5497, C5499), C *IF(D5498-9999, AVERAGE(D5497, D5499), D *AVERAGE(F5498, G5498)
20220817	1300	18.9	16 16.7	*IF(C5500=0909, AVERAGE(C5409,C5501), C *IF(D5500=0909, AVERAGE(D5409,D5501), D *AVERAGE(F5500,G5500)
20220817	1400	21.2	18.9	+IF(C5501-9999, AVERAGE(C5500,C5502), C +IF(D5501-9999, AVERAGE(D5500,D5502), D +AVERAGE(F5501,G5501)
	1600	24.6	212	*IF(C5503=4999, AVERAGE(C5502,C5504), C *IF(D5503=4999, AVERAGE(D5502,D5504), D *AVERAGE(F5503,G5503)
20220817	1700	25.7	24.5	*IFICS504*-9999.AVERAGE(CS503.CS505). C *IFIDS504*-9999.AVERAGE(DS503.DS505). D *AVERAGE(FS504.GS504)
20020837 20020837 20020837 20020837 20020837 20020837 20020837 20020837	1400 1500 1600 1700 1800 1900 2000 2100	212 248 257 257 279 277 283 288 273 269	18.9 21.2 22.8 25.4 25.4 26.8 25.1 26 25.2 26 25.4 26.2	•IF(C5508=-9999, AVENAGE(C5506,C5507), C •IF(D5508=-9999, AVENAGE(D5506,D5507), D •AVENAGE(F5506,G5505) •IF(C5508=-9999, AVERAGE(C5506,C5507), C •IF(D5508=-9999, AVENAGE(D5505,D5507), D •AVENAGE(F5506,G5508)
20220817	2000	28.3	25.1	*IF(C5507=-9999, AVERAGE(C5506,C5508), C *IF(D5507=-9999, AVERAGE(D5506,D5508), D *AVERAGE(F5507,G5507)
20220817 20220817	2100	28.8	26 25.4	*IF(C5508=-9999, AVERAGE(C5507, C5509), C *IF(D5508=-9999, AVERAGE(D5507, D5509), D *AVERAGE(F5508, G5508) *IF(C5509=-9999, AVERAGE(C5508, C5510), C *IF(D5509=-9999, AVERAGE(D5508, D5510), D *AVERAGE(F5509, G5509)
20220817	2200 2300	26.9	26.2	+IF(C5510=9999, AVERAGE(C5509,C5511), C +IF(D5510=9999, AVERAGE(D5509,D5511), D +AVERAGE(F5510,G5510)
20220818 20220818	0 100	26.2 23.9	23.9	#FICS511=-9999_AVERAGE(CS510_CS512)_C #FID5511=-9999_AVERAGE(DS510_DS512)_D #AVERAGE(FS511_GS511)
20220818	200	20.8	20.8 20 19.7	*IF(CS513=-9999, AVERAGE(CS512,CS514), C *IF(DS513=-9999, AVERAGE(DS512,DS514), D *AVERAGE(FS513,GS513)
20220818 20220818	200 300 400	20.8 20.3 20.1	19.7 19.8	*IF(C5514=-9999, AVERAGE(C5513,C5515), C *IF(D5514=-9999, AVERAGE(D5513,D5515), D *AVERAGE(F5514,G5514)
20220818	500	19.9	19.8	*IFIC5515=-9999, AVENAGEIC5514,C55161, C =IFID5515=-9999, AVENAGEID5514,D55161, U =AVENAGEIF5515,G5515) *IFIC5516=-9999, AVERAGEIC5515,C5517, C =IFID5516=-9999, AVERAGEID5515,D5517, D =AVERAGEIF5516,G5516)
20220818	600	19.6	18.8	*IF(C5517=-9999, AVERAGE(C5518,C5518), C *IF(D5517=-9999, AVERAGE(D5516,D5518), D *AVERAGE(F5517,G5517)
20220818 20220818	700 800	19 18.3	18.3 17.7	*IFICS518~9999.AVERAGEICS517.CS519I. C *IFIDS518~9999.AVERAGEIDS517.DS519I. D *AVERAGEIFS518.GS518I *IFICS519~9999.AVERAGEICS518.CS520I. C *IFIDS519~9999.AVERAGEIDS518.D5520I. D *AVERAGEIFS519.GS519I
20220818	900	17.9	17.4	*IF(C5520=-9999, AVERAGE(C5519,C5521), C *IF(D5520=-9999, AVERAGE(D5519,D5521), D *AVERAGE(F5520,G5520)
20220818 20220818	1000 1100	17.4	16.4 16.1	•IF(C5521 - 9999, AVERAGE(C5520,C5522), C •IF(D5521 - 9999, AVERAGE(D5520,D5522), D •AVERAGE(F5521,G5521) •IF(C5521 - 9999, AVERAGE(C5520,C5522), C •IF(D5521 - 9999, AVERAGE(D5520,D5522), D •AVERAGE(F5521,G5521)
20220818	1200	16.7 16.8	15.9	*IF(C5523*-9999, AVERAGE(C5522,C5524), C *IF(D5523*-9999, AVERAGE(D5522,D5524), D *AVERAGE(F5523,G5523)
20220818	1300 1400	19.1 22	16.8 19.2	*IF(C5524=9999, AVERAGE(C5523,C5525), C *IF(D5524=9999, AVERAGE(D5523,D5525), D *AVERAGE(F5524,G5524) *IF(C5524=9999, AVERAGE(C5523,C5525), C *IF(D5524=9999, AVERAGE(D5523,D5525), D *AVERAGE(F5524,G5524)
20220818	1500	24.5	219	*IF(C5528=-9999, AVERAGE(C5525,C5527), C *IF(D5528=-9999, AVERAGE(D5525,D5527), D *AVERAGE(F5528,G5528)
20220818	1600 1700	25.5 26.9	24.4 25.4	*IF(C5527 = 9999, AVERAGE(C5528), C *IF(D5527 = 9999, AVERAGE(D5528), D *AVERAGE(F5527, G5527)
20220818	1800	27.1	26.4 27.1	*FIC5529=-9999.AVERAGEIC5528.C55301.C *FID5529=-9999.AVERAGEID5528.D55301.D *AVERAGEIF5529.G55291
20220818 20220818 20220818	1900	27.1 27.9 28.7 9999	27.1	*IF(C5530=4999, AVERAGE(C5529,C5531), C *IF(D5530=4999, AVERAGE(D5529,D5531), D *AVERAGE(F5530,G5530)
	2000	28.7	-9999 25.8	•IF(C5531=-9999, AVERAGE(C5530,C5532), C +IF(D5531=-9999, AVERAGE(D5530,D5532), D +AVERAGE(F5531,G5531) •IF(C5532=-9999, AVERAGE(C5531,C5533), C +IF(D5532=-9999, AVERAGE(D5531,D5533), D +AVERAGE(F5532,G5532)
20220818	2200	27.1	25.4	+IF(C5533-9999, AVERAGE(C5532,C5534), C +IF(D5533-9999, AVERAGE(D5532,D5534), D +AVERAGE(F5533,G5533)
20220818 20220818 20220818 20220819	2300	27.A 25.8	24.3	•IF(C5534-9999, AVERAGE(C5533,C5535), C •IF(D5534-9999, AVERAGE(D5533,D5535), D •AVERAGE(F5534,G5534) •IF(C5536-9999, AVERAGE(C5534,C5536), C •IF(D5536-9999, AVERAGE(D5534,D5536), D •AVERAGE(F5536,G5534)
20220819	100	27.1 27.4 25.8 23.8 21.2	212	*IFIC5538-9999. AVERAGEIC5535.C5537i. C *IFID5538-9999. AVERAGEID5535.D5537i. D *AVERAGEIF5536.G5538i
20220819	200	21.2	19.9	*IF(C5537 = 9999, AVERAGE(C5538,C5538), C =IF(D5537 = 9999, AVERAGE(D5538,D5538), D =AVERAGE(F5537,G5537)
20220819 20220819 20220819 20220819 20220819	100 200 300 400 500 600 700	-9999 20 18.4 17.9 17.7	254 243 238 212 199 193 184	### CHAPTER - 999. ARRIVANCE SIGN FAMOR C. **POSITION - 999. ARRIVANCE SIGN FAMOR C. **ARRIVANCE
20220819	500	18.4	17.6	*IFICS540=-9999.AVERAGE(CS539.CS541).C *IFID5540=-9999.AVERAGE(D5539.D5541).D *AVERAGE(F5540.G5540)
20220819 20220819	700	17.9	17.6 17.4 16.7	•IF(C5542=-9999, AVENAGE(C5540,C5542), C =IF(D5542=-9999, AVENAGE(D5540,D5542), U =AVENAGE(F5541,G5541) •IF(C5542=-9999, AVERAGE(C5541,C5543), C =IF(D5542=-9999, AVERAGE(D5541,D5543), D =AVERAGE(F5542,G5542)
20220819	800	17.4	16.6	*IFIC5543*-9999.AVERAGEIC5542.C55441.C *IFID5543*-9999.AVERAGEID5542.D55441.D *AVERAGEIF5543.G5543)
20220819 20220819	900 1000	17.4	16.1 15.7	•IF(CS544~9999, AVERAGE(CS543,CS545), C •IF(DS544~9999, AVERAGE(DS543,DS545), D •AVERAGE(FS544,GS544) •IF(CS545~9999, AVERAGE(CS544,CS546), C •IF(DS545~9999, AVERAGE(DS543,DS545), D •AVERAGE(FS545,GS545)
20220819	1100	16.5 16.6	15.7 15.8	*IF(C5546=-9999, AVERAGE(C5545,C5547), C *IF(D5546=-9999, AVERAGE(D5545,D5547), D *AVERAGE(F5546,G5546)
20220819 20220819	1200 1300	16.6 19.2	15.8 16.5	*IFIC5547 - 9999, AVERAGEIC5548, C55481, C *IFID5547 - 9999, AVERAGEID5548, D *AVERAGEIF5547, G55471
20220819	1400	21.6	19.2	*IF(C5549-9999, AVERAGE(C5548,C5550), C *IF(D5549-9999, AVERAGE(D5548,D5550), D *AVERAGE(F5549,G5549)
20220819 20220819	1500 1600	24.6 26.6	21.6 24.5	*IF(C5550=4999, AVERAGE(C5549,C5551), C *IF(D5550=4999, AVERAGE(D5549,D5551), D *AVERAGE(F5550,G5550)
20220819	1700	28.1	26.3	*IF(C5552 - 9999, AVERAGE(C5551,C5553), C *IF(D5552 - 9999, AVERAGE(D5551,D5553), D *AVERAGE(F5552,G5552)
20220819 20220819	1800 1900	28.2	26.3 27	*IF(C5553*-9999, AVERAGE(C5552,C5554), C *IF(D5553*-9999, AVERAGE(D5552,D5554), D *AVERAGE(F5553,G5553)
20220819	2000	29 29.4	27 27.2	*IFICSSSS=-9899, AVERAGE(CSSS4,CSSS8), C *IFICSSSS=-9899, AVERAGE(DSSS4,DSSS8), D *AVERAGE(FSSS6,GSSS5)
20220819 20220819	2100 2200	29.5 29.5	27.7 28.6	**************************************
20220819	2300	28.3 27.4	27.4	
20220820 20220820	0	27.4 24.9	24.9 22.9	*IF(C5559=-9999, AVERAGE(C5558,C5580), C *IF(D5559=-9999, AVERAGE(D5558,D5580), D *AVERAGE(F5559,G5559)
20220820			214	•IF(C5080=9999, AVENAGE(C5590,C5581), C =IF(D5581=9999, AVENAGE(D5590,D5581), D =AVENAGE(F5680,G5580) •IF(C5581=-9999, AVERAGE(C5580,C5582), C =IF(D5581=-9999, AVERAGE(D5580,D5582), D =AVERAGE(F5581,G5581)
20220820	300	21.7	21.4 20.5 20.2 19.7	*IF(C5562=4999, AVERAGE(C5561,C5563), C *IF(D5562=4999, AVERAGE(D5561,D5563), D *AVERAGE(F5562,G5562)
01010101	400 500	20.9	20.2 19.7	*IF(C5563~9999, AVERAGE(C5562,C5564), C *IF(D5563~9999, AVERAGE(D5562,D5564), D *AVERAGE(F5563,G5563) *IF(C5564~9999, AVERAGE(C5563,C5565), C *IF(D5564~9999, AVERAGE(D5563,D5565), D *AVERAGE(F5564,G5564)
20220820	600	20.2	19.1	*IFIC5565=-0909.AVERAGE(C5564.C5566).C *IFID5565=-0909.AVERAGE(D5564.D5566).D *AVERAGE(F5565.G5565)
20220820 20220820 20220820 20220820	200 300 300 460 460 460 460 460 560 560 560 560 560 560 560 560 560 5	229 217 209 211 202 20 20 198 192 188	19.1 18.8 18.6 18.5 18.5	-IT (CS568 - 0939, AVERAGE(CS565,CS567), C -IF(DS568 - 0939, AVERAGE(DS565,D5567), D -AVERAGE(FS566,GS568) -IF(CS567 - 0939, AVERAGE(CS566,CS568), C -IF(DS567 - 0939, AVERAGE(DS566,DS568), D -AVERAGE(FS567,CS567)
20220820	900	19.8	18.6	*IFICS568 - 0999. AVERAGEICS567.C55691. C *IFID5568 - 9999. AVERAGEID5567.D55691. D *AVERAGEIF5568.G55681
20220820 20220820 20220820 20220820	1000 1100	19.2 18.8	18.5 18.5	-IT (C5582 - 9899, AVERAGE(C5568,C5570), C -IF(D5589 - 9999, AVERAGE(D5568,D5570), D -AVERAGE(F5569,G5569) -IF(C5570 - 9999, AVERAGE(C5569,C5571), C -IF(D5570 - 9999, AVERAGE(D5569,D5571), D -AVERAGE(F5570,C5571)
20220820	1200	18.8	18.2	=IF(C5571=-0909, AVERAGE(C5570,C5572), C =IF(D5571=-0909, AVERAGE(D5570,D5572), D =AVERAGE(F5571,G5571)
20220820 20220820	1300 1400	20.3	18.5 20.2	-IHICS572-0888.AVENAGEICS571.CS573I.C -IFID5572-0809.AVERAGEID5571.D5573I.D -AVERAGEIF5572.G5572I -IFIC5573-0909, AVERAGEICS572.C5574J. C -IFID5573-0909.AVERAGEID5572.D5574I.D -AVERAGEIF5572.G5573I.
20220820 20220820	1500	20.3 22.2 24.4 26	20.2 22.2 24.5	«IF;C5574 - 0909, AVERAGE;C5573,C5575), C «IF;D5574 - 0909, AVERAGE;D5573,D5575), D «AVERAGE;F5574,G5574)
20220820 20220820	1600 1700	26 27.6	24.5 25.9	"ITLCS:73"-9818, AVENAGE(CS574,CS578), C -ITLCS575"-9899, AVERAGE(D5574,D5578), D -AVERAGE(F5575,G5575)  *IFICS578"-9999, AVERAGE(CS575,C5577), C -IFID5578"-9999, AVERAGE(D5574,D5577), D -AVERAGE(CS575,C5577), C -IFID5578"-9999, AVERAGE(CS575,C5577), C -IFID5578"-9999, AVERAGE(CS575,C5577), C -IFID5578"-9999, AVERAGE(CS575), D -AVERAGE(CS575,C5577), C -IFID5578"-9999, AVERAGE(CS5778), D -AVERAGE(CS5778), D -AVERAGE(CS57788), D -AVERAGE(CS577888), D -AVERAGE(CS5778888), D -AVERAGE(CS577888888), D -AVERAGE(CS57788888888888888888888888888888888888
20220820	1800	27.2	26.7 26.6	
20220820 20220820	1900 2000	28.5 28.4	26.6 27.1	=IF(C5578=-9999, AVERAGE(C5577,C5579), C =IF(D5578=-9999, AVERAGE(D5577,D5579), D =AVERAGE(F5578,G5578) =IF(C5579=-9999, AVERAGE(C5578,C5580), C =IF(D5579=-9999, AVERAGE(D5577,D5579), D =AVERAGE(C5578,C5578)
20220820	2100	28.9	27.7	+IF(C5580 - 0999, AVERAGE(C5579,C5581), C +IF(D5580 - 0999, AVERAGE(D5579,D5581), D +AVERAGE(F5580,G5580)
20220820 20220820	2200 2300	28.7 27.1	27.1 26.1	-IF(C5581 - 0999, AVERAGE(C5580,C5582), C -IF(D5581 - 0999, AVERAGE(D5580,D5582), D -AVERAGE(F5581,G5581) -IF(C5582 - 0999, AVERAGE(C5581,C5583), C -IF(D5582 - 0999, AVERAGE(D5580,D5582), D -AVERAGE(C5581,C5583)
20220821	0	26.7	25.7	-IF(C55839999, AVERAGE(C5582,C5584), C -IF(D55839999, AVERAGE(D5582,D5584), D -AVERAGE(F5583,G5583)
20220821 20220821	100 200	25.8 24.6	23.6 23.4	*IF(C5584-999), AVERAGE(C5583,C5585), C *IF(D5584-999), AVERAGE(D5583,D5585), D *AVERAGE(F5584,G5584) *IF(C5585-999), AVERAGE(C5583,C5584), C *IF(D5585-999), AVERAGE(D5583,D5585), D *AVERAGE(F5584,G5584)
20220821	300	23.3	218	*IFIC5588 - 9999. AVERAGEIC5585.C55871. C *IFID5588 - 9999. AVERAGEID5585.D55871. D *AVERAGEIF5588.055881
20220821 20220821	400 500	22.2 21.9	21.9 21.5	+IF(C5587-9999, AVERAGE(C5588,C5588), C -IF(D5587-9999, AVERAGE(D5588,D5588), D -AVERAGE(F5587,G5587)
20220821	600	21.7	21.3	-IF(C5589-9999, AVERAGE(C5588,C5590), C -IF(D5589-9999, AVERAGE(D5588,D5590), D -AVERAGE(F5589,G5589)
20220821	700 800 900	22 22.1	21.6 21.6 20.4	+IFIC5590 - 9999, AVERAGEIC5589, C55911, C -IFID5590 - 9999, AVERAGEID5589, D55911, D -AVERAGEIF5590, G55901
20220821	900	21.9	20.4	*IT/L0091*-9899, AVERAGE(C5591,C5593), C -IT/L0591*-9999, AVERAGE(D509,D5593), U -AVERAGE(F5591,65591) *IF/C5592-9999, AVERAGE(C5591,C5593), C -IF/L0592*-9999, AVERAGE(D5591,D5593), D -AVERAGE(F5592,05592)
20230821 20230821 20230821 20230821	1000	20.4	19.7	«IFIC5593» 0999. AVERAGEIC5592.C55941. C «IFID5593» 9999. AVERAGEID5592.D55941. D «AVERAGEIF5593.G5593)
20220821 20220821	1100 1200	20.4 19.7 19.9 20.9 21.7 22.6 23 24.4 26.9 27 28.2	19.7 19.4 19.4 19.9 20.9 21.8 22.8 22.9 24.4 24.9 25.9	-IF(CSS94-0939, AVERAGE(CSS93,CSS95), C -IF(DSS94-9999, AVERAGE(DSS93,DSS95), D -AVERAGE(FSS94,GSS94) -IF(CSS95-0939, AVERAGE(CSS94,CSS96), C -IF(DSS95-9999, AVERAGE(DSS93,DSS96), D -AVERAGE(CSS94,CSS96), D -AVERAGE(CSS94,CSS96), D -AVERAGE(CSS96,C -IF(DSS95-9999, AVERAGE(DSS93,DSS96)), D -AVERAGE(CSS96,C -IF(DSS95-9999, AVERAGE(DSS93,DSS96)), D -AVERAGE(CSS96,C -IF(DSS95-9999,AVERAGE(DSS93,DSS96)), D -AVERAGE(CSS96,C -IF(DSS95-9999,AVERAGE(DSS96,C -IF(DSS95-9999,AVERAGE(DSS96)), D -AVERAGE(DSS96,C -IF(DSS95-9999,AVERAGE(DSS96)), D -AVERAGE(DSS96,C -IF(DSS95-9999,AVERAGE(DSS96)), D -AVERAGE(DSS96,C -IF(DSS95-9999,AVERAGE(DSS96)), D -AVERAGE(DSS96,C -IF(DSS95-9999), D -AVERAGE(DSS96), D -AVERAGE(DSS96,C -IF(DSS95-9999), D -AVERAGE(DSS96), D -AVERAGE(DSS96), D -AVERAGE(DSS96,C -IF(DSS96,C -IF(DSS96),C -IF(DSS96)), D -AVERAGE(DSS96,C -IF(DSS96),C -IF(DS
20220821	1300	20.9	19.9	*IF(C5598-0999, AVERAGE(C5595,C5597), C *IF(D5598-9999, AVERAGE(D5595,D5597), D *AVERAGE(F5596,G5598)
20220821	1400	21.7	20.9	*IFIC5597 *- 0999, AVERAGEIC5596 C55981, C *IFID5597 *- 0999, AVERAGEID5596, D55981, D *AVERAGEIF5597, G55971 **IFIC5598 *- 0999, AVERAGEIC5597 C55991, C *IFID5598 *- 0999, AVERAGEID5597, D55991, D **AVERAGEIE5597, G55991
20220821 20220821 20220821 20220821 20220821	1600	23	22.6	+IF(C5599-9999, AVERAGE(C5598,C5600), C +IF(D5599-9999, AVERAGE(D5598,D5600), D +AVERAGE(F5599,G5599)
20220821	1700	24.4	22.9	-IF(C5600-9999, AVERAGE(C5599,C5601), C -IF(D5600-9999, AVERAGE(D5599,D5601), D -AVERAGE(F5600,G5600)
28220821 28220821 28220821	1900	27	24.9	
20220821	2000	28.2	25.9	+IF(C5803+-9999, AVERAGE(C5802,C5804), C +IF(D5803+-9999, AVERAGE(D5802,D5804), D +AVERAGE(F5803,G5803)
20220821 20220821	2100 2200	26.3 27	25.1	*ITIL:3904*-98191. AVENAGEITC3803.C38051. C *IFID3804*-9899. AVERAGEID5803.D58051. D *AVERAGEIF5804.058041 *IFIC5805*-9999, AVERAGEIC5804.C5806), D *AVERAGEIF5805.G58051
20220821 20220822	2300	26.9 24.8	25.2 25.1 24.8 24.9	-IF(C5608 - 0939, AVERAGE(C5605,C5607), C -IF(D5608 - 2939, AVERAGE(D5605,D5607), D -AVERAGE(F5608,G5608)
20220822 20220822	0	24.8 23.9	23.9	<ul> <li>Injustra-legge, Avenage (CS606, CS608), C. IF(DS607-leg99, AVERAGE (DS606, DS608), D. AVERAGE (FS607, GS607)</li> <li>IFICS608-leg99, AVERAGE (CS607, CS609), C. IFIDS608-leg99, AVERAGE (DS607, DS609), D. AVERAGE (FS607, GS608)</li> </ul>
20220822	200	22.2	213	**************************************

20220822 20220822	300 400	21.3 20.8	20.8 20.1	-#F_CREST9999, ANERAGE(CREST_CREST_1-0**) ANERAGE(CREST_1-0**) ANERAGE(FREST_1-0**) ANERAGE
20220822 20220822	400 500	20.8	20.1	*(F)C5611=3999, AVERAGE(C5610,C5612), C *(F)D5611=3999, AVERAGE(D5610,D5612), D *AVERAGE(F5611,G5611) -(E)C5612=3999, AVERAGE(C5610,C5612), C *(E)C5612=3999, AVERAGE(D5610,D5612), D *AVERAGE(F5611,G5611)
20220822	600	20.1	19.7	*IF(C5613=-9999, AVERAGE(C5612,C5614), C *IF(D5613=-9999, AVERAGE(D5612,D5614), D *AVERAGE(F5613,G5613)
20220822 20220822	700 800	19.7 19.4	19.4 18.7	<ul> <li>IFIC5814-0999, AVERAGE(C5813,C5815), C -IFID5814-0999, AVERAGE(D5813,D5815), D -AVERAGE(F5814,G5814)</li> <li>IFIC5815-0999, AVERAGE(C5814,C5814), C -IFID5815-0999, AVERAGE(D5814,D5816), D -AVERAGE(F5815,G5815)</li> </ul>
20220822	900	18.7	18.1	*IFIC56169999. AVERAGEIC5615.C5617\. C *IFID56169999. AVERAGEID5615.D5617\. D *AVERAGEIF5616.G5616\)
20220822 20220822	1000 1100	18.1 17.6	17.6 17.5	<ul> <li>IFIC5817 - 0939, AVERAGE(C5818,C5618), C -IFID5817 - 0939, AVERAGE(D5818,D 5818), D -AVERAGE(F5817,C5817)</li> <li>IFIC5818 - 0939, AVERAGE(C5817,C5819), C -IFID5818 - 0939, AVERAGE(D5817,D5819), D -AVERAGE(F5818,C5818)</li> </ul>
20220822	1200	17.7	17.4	*IF(C5619=-9999, AVERAGE(C5618,C5620), C *IF(D5619=-9999, AVERAGE(D5618,D5620), D *AVERAGE(F5619,G5619)
20220822 20220822	1300 1400	18.2 18.9	17.7 18.2	*IF(C5820 - 8999, AVERAGE(C5619,C5621), C *IF(D5620 - 8999, AVERAGE(D5619,D5621), D *AVERAGE(F5620,G5620) *IF(C5621 - 8999, AVERAGE(C5619,C5621), C *IF(D5621 - 8999, AVERAGE(D5619,D5621), D *AVERAGE(F5621,G5621)
20220822	1500	21.1		*IF(C5622~9999, AVERAGE(C5621,C5623), C *IF(D5622~9999, AVERAGE(D5621,D5623), D *AVERAGE(F5622,G5622)
20220822 20220822	1600 1700	23.2	21.2 23.2	-FICS823 - 4099. AVERAGEICS822 CS824. CFIC9823 - 4099. AVERAGEID5822 D5824. DAVERAGEIF5823.058231 -FIC5923 - 4099. AVERAGEICS822 CS425. CFIC9624 - 4099. AVERAGEID5823 D5823. DAVERAGEIF5823.05823. -FIC5825 - 4099. AVERAGEICS82 CS620. CFIC9625 - 4009. AVERAGEIG582 D5823. DAVERAGEIF582 D5823. -FIC5825 - 4099. AVERAGEICS82 CS827. CFIC9828 - 4099. AVERAGEID5825 D5827. DAVERAGEIF582 D5828.
20220822	1800	25 26.3	24.8	*IF(C5625=-9939, AVERAGE(C5624,C5626), C *IF(D5625=-9939, AVERAGE(D5624,D5626), D *AVERAGE(F5625,G5625)  *IF(C5625=-9939, AVERAGE(C5624,C5626), C *IF(D5625=-9939, AVERAGE(D5624,D5626), D *AVERAGE(F5625,G5625)
20220822	1900	27 27.3	-0000 26	*IF(C5626=-9999, AVERAGE(C5625,C5627), C *IF(D5626=-9999, AVERAGE(D5625,D5627), D *AVERAGE(F5626,05626)
20220822	2100	27.7	26 25.7	<ul> <li>IF(C5627=9999, AVERAGE(C5628,C5628), C = IF(D5627=9999, AVERAGE(D5628,D5628), D = AVERAGE(F5627,C5627)</li> <li>IFIC5628=9999, AVERAGE(C5627,C5629), C = IF(D5628=9999, AVERAGE(D5627,D5629), D = AVERAGE(F5628,C5628)</li> </ul>
20220822	2200	27.5	25.6	*IF(C5629=-0939, AVERAGE(C5628,C5630), C *IF(D5629=-9999, AVERAGE(D5628,D5630), D *AVERAGE(F5629,G5629)
20220823	2300	27.1 15.8 29.2 21.4	25.8 23.2 21.4 20.3	•IFIC5630 - 9999. AVERAGEIC5629.C56311. C •IFID5630 - 9999. AVERAGEID5629.D56311. D •AVERAGEIF5630.C56301 •IFIC5631 - 9999. AVERAGEIC5630.C56321. C •IFID5631 - 9999. AVERAGEID5630.D56321. D •AVERAGEIF5631.C56311
20220823	100 200	23.2	21.4	*IF(C5632 - 0939, AVERAGE(C5631,C5633), C *IF(D5632 - 9999, AVERAGE(D5631,D5633), D *AVERAGE(F5632,G5632)
20220823	300	21.4	19.8	*IF(C5633=-9999, AVENAGE(C5633,C5635), C *IF(D5633=-9999, AVENAGE(D5633,D5635), D *AVENAGE(F5634,G5633) *IF(C5634=-9999, AVENAGE(C5633,C5635), C *IF(D5634=-9999, AVENAGE(D5633,D5635), D *AVENAGE(F5634,G5634)
20220823	400	19.8	19	*IF(C5635=-9999, AVERAGE(C5634,C5636), C *IF(D5635=-9999, AVERAGE(D5634,D5636), D *AVERAGE(F5635,G5635)
200210823 200210823 200210823 200210823 200210823 200210823 200210823 200210823 200210823 200210823 200210823	300 400 500 600 600 600 600 600 600 600 600 6	20.3 19.2 18.6 18.4 18.5 17.7 17.7 17.7 17.3 17.3 17.3	19.8 18.6 17.9 17.7 17.5 17.5	*IF(C5638=3999, AVERAGE(C5635,C5637), C *IF(D5638=3999, AVERAGE(D5635,D5637), D *AVERAGE(F5636,G5638) *IF(C5638=3999, AVERAGE(C5635,C5637), C *IF(D5637=3999, AVERAGE(D5635,D5637), D *AVERAGE(F5636,G5638)
20220823	700	18.4	17.7	*IF(C5638~9939, AVERAGE(C5637,C5639), C *IF(D5638~9939, AVERAGE(D5637,D5639), D *AVERAGE(F5638,G5638)
20220823	800	18.3	17.5	*IF(C5639=3999, AVERAGE(C5638,C5640), C *IF(D5639=3999, AVERAGE(D5638,D5640), D *AVERAGE(F5639,C5639)
20220823	1000	17.7	17.1	*IFIC5641 - 0939. AVERAGEIC5640.C56421. C *IFID5641 - 0939. AVERAGEID5640.D56421. D *AVERAGEIF5641.G56411
20220823	1100	17.4	17.2	*IF(C5842-9999, AVERAGE(C5641,C5643), C *IF(D5642-9999, AVERAGE(D5641,D5643), D *AVERAGE(F5642,G5642)
20220823	1300	19.2	17.1 17.2 18.9 17.3	*IF(C5844~9999, AVERAGE(C5643,C5645), C *IF(D5644~9999, AVERAGE(D5643,D5645), D *AVERAGE(F5644,G5644)
20220823 20220823 20220823	1400	22.1 24.1 25.8	19.3	*IF(C5845-9999, AVERAGE(C5844,C5846), C *IF(D5845-9999, AVERAGE(D5844,D5846), D *AVERAGE(F5845,G5845)
20220823	1600	25.6	22 24.1	*IF(C5847=3939, AVERAGE(C5846,C5848), C *IF(D5847=3939, AVERAGE(D5846,D5848), D *AVERAGE(F5847,G5847)  *IF(C5847=3939, AVERAGE(C5846,C5848), C *IF(D5847=3939, AVERAGE(D5846,D5848), D *AVERAGE(F5847,G5847)
20220823 20220823	1700 1800	26.1 27.1	24.7 24.7	*IFIC5848*-9999. AVERAGEIC5647.C56491. C *IFID5648*-9999. AVERAGEID5647.D56491. D *AVERAGEIF5648.G56481
20220823 20220823	1900	27.1	24.7 -9209	*IF(C5649-9999, AVENAGE(C5649,C5650), C *IF(D5649-9999, AVENAGE(D5649,D5650), D *AVENAGE(F5649,G5649) *IF(C5650-9999, AVENAGE(C5649,C5651), C *IF(D5650-9999, AVENAGE(D5649,D5651), D *AVENAGE(F5650,G5650)
20220823	1900 2000	27.1 27.7	-0999 25.1	*IF(C5651=-9999, AVERAGE(C5650,C5652), C *IF(D5651=-9999, AVERAGE(D5650,D5652), D *AVERAGE(F5651,G5651)
20220823 20220823	2100 2200	27.5 26.4	25.1 24	*IF(C5652~9999, AVENAGE(C5651,C5653), C *IF(D5652~9999, AVENAGE(D5651,D5653), D *AVENAGE(F5652,G5652) *IF(C5653~9999, AVENAGE(C5652,C5654), C *IF(D5653~9999, AVENAGE(D5652,D5654), D *AVENAGE(F5653,G5653)
20220823	2300	26.4 26.2	23.7	*IF(C5854~0939, AVERAGE(C5853,C5855), C *IF(D5854~0939, AVERAGE(D5853,D5855), D *AVERAGE(F5854,G5854)
20220824	100	26.2	23.8 21.6	<ul> <li>IFIC5655=9999. AVERAGEIC5654.C56561. C =IFID5655=9999. AVERAGEID5654.D56561. D =AVERAGEIF5655.G56551</li> <li>IFIC5656=9999. AVERAGEIC5655.C56571. C =IFID5656=9999. AVERAGEID5655.D56571. D =AVERAGEIF5656.G56561</li> </ul>
20220824	200	22.2	20.9	*IF(C5657=-9999, AVERAGE(C5656,C5658), C *IF(D5657=-9999, AVERAGE(D5656,D5658), D *AVERAGE(F5657,G5657)
20220824 20220824	300 400	20.9	19.5 18.6	<ul> <li>IF(C5658~9939, AVERAGE(C5657,C5659), C -IF(D5658~9939, AVERAGE(D5657,D5659), D -AVERAGE(F5658,G5658)</li> <li>IFIC5659~9939, AVERAGE(C5657,C5659), C -IF(D5658~9939, AVERAGE(D5657,D5659), D -AVERAGE(F5659,G5658)</li> </ul>
20220824	500	19.5 19 17.4	17.4	*IF(C5660 = 9999, AVERAGE(C5659,C5661), C *IF(D5660 = 9999, AVERAGE(D5659,D5661), D *AVERAGE(F5660,G5660)
20220824 20220824	600	17.4	16.7	*IF(C5861-9999, AVERAGE(C5860,C5862), C *IF(D5861-9999, AVERAGE(D5860,D5862), D *AVERAGE(F5861,G5861) -IECC682-9999, AVERAGE(C5860,C5862), C *IF(D5861-9999, AVERAGE(D5860,D5862), D *AVERAGE(F5861,G5861)
20220824	700 800 900	16.6	16.4 15.6	*IF(C5863 - 9939, AVERAGE(C5862,C5664), C *IF(D5663 - 9999, AVERAGE(D5662,D5664), D *AVERAGE(F5663,G5663)
20220824 20220824		16.2	15.7 15.6	<ul> <li>IFIC5864-9999, AVERAGE(C5663,C5665), C -IFID5664-9999, AVERAGE(D5663,D5665), D -AVERAGE(F5664,G5664)</li> <li>IFIC5865-9999, AVERAGE(C5664,C5666), C -IFID5665-9999, AVERAGE(D5663,D5665), D -AVERAGE(F5665,G5664)</li> </ul>
20220824	1100 1200 1300 1400	16.7 16.6 16.2 16.3 16.8 15.9 18	15.6	*IFIC5868*-9999. AVERAGEIC5665.C5667i. C *IFID5686*-9999. AVERAGEID5665.D5667i. D *AVERAGEIF5666.G5666i
20220824 20220824	1200	15.9	15.6 15.2 15.9 18	*IF(C5867 - 9999, AVERAGE(C5868, C5868), C *IF(D5867 - 9999, AVERAGE(D5868, D5868), D *AVERAGE(F5867, G5867)  -IECC689 - 9999, AVERAGE(C5868, C5868), C *IF(D5867 - 9999, AVERAGE(D5868, D5868), D *AVERAGE(F5867, G5867)
	1400	21.2	18	*IF(C5860=-9999, AVERAGE(C5668,C5670), C *IF(D5600=-9999, AVERAGE(D5668,D5670), D *AVERAGE(F5669,G5660)
20220824 20220824 20220824 20220824	1500	23.6	212	*IF(C5670=9999, AVERAGE(C5669,C5671), C *IF(D5670=9999, AVERAGE(D5669,D5671), D *AVERAGE(F5670,G5670)
20220824	1700	27.2	25.3	*IF(C5672~9939, AVERAGE(C5671,C5673), C *IF(D5672~9939, AVERAGE(D5671,D5673), D *AVERAGE(F5672,G5672)
20220824	1500 1600 1700 1800 1900 2000 2100	23.6 26 27.2 27.2 27.7 27.9 28.1 28.4	212 228 253 263 263 253 245 272 278	«IFIC5673»-9999. AVERAGEIC5672.C56741. C. «IFID5673»-9999. AVERAGEID5672.D56741. D. «AVERAGEIF5673.G56731
20220824	2000	27.9	25.3 24.5	*IF(C5674~9999, AVENAGE(C5673,C5675), C *IF(D5674~9999, AVENAGE(D5673,D5675), D *AVENAGE(F5674,G5674) *IF(C5675~9999, AVERAGE(C5674,C5676), C *IF(D5675~9999, AVENAGE(D5674,D5676), D *AVENAGE(F5675,G5675)
20220824	2100	28.4	27.2	*IF(C5676=-9999, AVERAGE(C5675,C5677), C *IF(D5676=-9999, AVERAGE(D5675,D5677), D *AVERAGE(F5676,G5676)
20220824 20220824	2200 2300 0	28.3 27.8	27.6 26.6	<ul> <li>IF(C5677=9999, AVERAGE(C5678,C5678), C =IF(D5677=9999, AVERAGE(D5676,D5678), D =AVERAGE(F5677,C5677)</li> <li>IFIC5678=9999, AVERAGE(C5677,C5679), C =IF(D5678=9999, AVERAGE(D5677,D5679), D =AVERAGE(F5678,G5678)</li> </ul>
20220824 20220825	0	26.6	26.6 24.2	«IF(C56790939, AVERAGE(C5678,C5680), C «IF(D56799999, AVERAGE(D5678,D5680), D «AVERAGE(F5679,G5679)
20220825 20220825	100 200	24.2 21.7	21.1 20.4	*IFIC5680 - 9939. AVERAGEIC5679.C56811. C *IFID5680 - 9939. AVERAGEID5679.D56811. D *AVERAGEIF5680.G56801 *IFIC5681 - 9939. AVERAGEIC5680.C56821. C *IFID5681 - 9939. AVERAGEID5680.D56821. D *AVERAGEIF5681.G56811
20220825	300 400	20.5 19.6	18.5 17.8	*IF(C5682 - 0939, AVERAGE(C5681,C5683), C *IF(D5682 - 9939, AVERAGE(D5681,D5683), D *AVERAGE(F5682,G5682)
20220825 20220825	400 500	17.9	17.8	
20220825	600	17.4	16.6	*IF(C5685 = 4999, AVERAGE(C5684,C5686), C *IF(D5685 = -9999, AVERAGE(D5684,D5686), D *AVERAGE(F5685,G5685)
20220825 20220825	700 800	17.5 17.1	16.4 16.1	<ul> <li>IF(C5886=9939, AVERAGE(C5885,C5887), C =IF(D5886=9939, AVERAGE(D5885,D5887), D =AVERAGE(F5885,G5888)</li> <li>IFIC5887=3939, AVERAGE(C5888,C5888), C =IF(D5887=3999, AVERAGE(D5888,D5888), D =AVERAGE(F5887,G5887)</li> </ul>
20220825	900	16.9	15.5	*IF(C5688=-9999, AVERAGE(C5687,C5689), C *IF(D5688=-9999, AVERAGE(D5687,D5689), D *AVERAGE(F5688,G5688)
20220825 20220825	1000 1100	16.1 16	15.2 15.3	<ul> <li>IF(C5889=8999, AVERAGE(C5888,C5890), C </li> <li>IF(D5889=9999, AVERAGE(D5888,D5890), D </li> <li>AVERAGE(F5889,C5889)</li> <li>IF(C5890=9999, AVERAGE(C5889,C5891), C </li> <li>IF(D5890=9999, AVERAGE(C5888,C5891), C </li> <li>IF(D5890=999, AVERAGE(C5891), C </li> <li>IF(D5890=999, AVERAGE(C5891), C </li> <li>IF(D5890=999, AVERAGE(C5891), C </li> <li>IF(D5890=9</li></ul>
20220825	1200	15.5	14.9	*IFIC5691 - 9999. AVERAGEIC5690.C56921. C *IFID5691 - 9999. AVERAGEID5690.D56921. D *AVERAGEIF5691.G56911
20220825	1300 1400	18.2 21.8	15.2 18.3	-FICS801 - 0090. AVERAGEICS800 CS802 C. C. HFD5801 - 0090. AVERAGEID5800 D5802 D. CAVERAGEIF5801 D58031 - HFICS802 - 0090. AVERAGEIF5801 CS8030 CHFID5802 - 0090. AVERAGEIG5801 D5803 DAVERAGEIF5802 D58020 CHFICS802 - 0090. AVERAGEIG5802 D5803 DAVERAGEIF5802 D5803 CHFID5803 - 0090. AVERAGEIF5802 D5803 CHFID5803 - 0090. AVERAGEIF5802 D5803 CHFID5804 - 0090. AVERAGEIF5802 D5803 D
20220825	1500	24.8	21.8	*IF(C5894=-9999, AVERAGE(C5893,C5895), C *IF(D5894=-9999, AVERAGE(D5893,D5895), D *AVERAGE(F5894,G5894)
20220825	1600 1700	26.4 27.7	24.7 26.4	*IF(C5895 * 9999, AVERAGE(C5894,C5696), C *IF(D5895 * 9999, AVERAGE(D5894,D5896), D *AVERAGE(F5895,G5895)  -IECC6994, 1999, AVERAGE(C5894,C5696), C *IF(D5895 * 9999, AVERAGE(D5894,D5896), D *AVERAGE(F5895,G5895)
20220825	1800	26.3	27.2	*IF(C5697 - 9939, AVERAGE(C5696,C5698), C *IF(D5697 - 9939, AVERAGE(D5696,D5698), D *AVERAGE(F5697,G5697)
20220825	1900	29 29.1 28.1 27.8	28.1 28.1 27.1	*IFIC5698-9999. AVERAGEIC5697.C56991. C *IFID5698-9999. AVERAGEID5697.D56991. D *AVERAGEIF5698.C56981
20220825	2100	28.1	27.1	*IF(C5700=-9939, AVERAGE(C5699,C5701), C *IF(D5939=-9939, AVERAGE(D5999,D5701), D *AVERAGE(F5700,G5700)
20220825	2200	27.8	27.1	*IF(C5701=-9999, AVERAGE(C5700,C5702), C *IF(D5701=-9999, AVERAGE(D5700,D5702), D *AVERAGE(F5701,G5701)
20220826	2300	27.A	26.3 25 23.3	*IF(C5703=-9999, AVERAGE(C5702,C5704), C *IF(D5703=-9999, AVERAGE(D5702,D5704), D *AVERAGE(F5703,G5703)
20220826	100	27.4 27.4 25.9 24.3 22.8 21.5 21.5	23.3	*IF(C5704-9999, AVERAGE(C5703,C5705), C *IF(D5704-9999, AVERAGE(D5703,D5705), D *AVERAGE(F5704,G5704)
20220826	300	24.3	215	*IFIC5705=*9999, AVERAGEIC5704.C57091, C *IFID5705=*9999, AVERAGEID5704.D57091, D *AVERAGEIF5705,G57051 *IFIC5708=*9999, AVERAGEIC5705,C5707), C *IFID5708=*9999, AVERAGE[D5705,D5707), D *AVERAGE[F5708,G5706]
20220828	400	21.5	20.7	*IF(C5707 - 9999, AVERAGE(C5708,C5708), C *IF(D5707 - 9999, AVERAGE(D5708,D5708), D *AVERAGE(F5707,G5707)
20220826	600	21.6	20.2	*IFIC5709-9999.AVERAGEIC5708.C57101.C *IFID5709-9999.AVERAGEID5708.D57101.D *AVERAGEIF5709.G57091
2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009 2002/2003/2009	700	21.6 21.3 21.6	21.5 21.2 20.7 20.7 20.2 20.2 19.9 19.7	*IF(C5710 - 0909, AVERAGE(C5709,C5711), C *IF(D5710 - 0909, AVERAGE(D5709,D5711), D *AVERAGE(F5710,G5710) *IF(C5711 - 0909, AVERAGE(C5710,C5712), C *IF(D5711 - 0909, AVERAGE(D5710,D5712), D *AVERAGE(F5710,G5711) *IF(C5711 - 0909, AVERAGE(C5710,C5712), C *IF(D5711 - 0909, AVERAGE(D5710,D5712), D *AVERAGE(F5711,G5711) *IF(C5711 - 0909, AVERAGE(C5710,C5712), C *IF(D5711 - 0909, AVERAGE(D5710,D5711), D *AVERAGE(F5710,G5711) *IF(C5711 - 0909, AVERAGE(C5710,C5712), C *IF(D5711 - 0909, AVERAGE(D5710,D5711), D *AVERAGE(F5710,G5711) *IF(C5711 - 0909, AVERAGE(C5710,C5712), C *IF(D5711 - 0909, AVERAGE(D5710,D5711), D *AVERAGE(F5710,G5711) *IF(C5711 - 0909, AVERAGE(C5710,C5711), C *IF(D5711 - 0909, AVERAGE(D5710,D5711), D *AVERAGE(F5710,G5711), D *
20220826	900	21.5	19.3	*IFICS712=9999.AVERAGEICS711.CS7131.C *IFIDS712=9999.AVERAGEIDS711.DS7131.D *AVERAGEIFS712.GS712)
20220826 20220826 20220826 20220826	100 200 300 300 400 400 500 600 700 800 900 1100 1100 1100 1100 1	20.9 20.4 19.7	19.4	*IF(C5713-4999, AVERAGE(C5712,C5714), C -IF(D5713-9999, AVERAGE(D5712,D5714), D *AVERAGE(F5713,G5713) *IF(C5714-3999, AVERAGE(C5713,C5715), C -IF(D5714-3999, AVERAGE(D5712,D5714), D *AVERAGE(F5713,G5713)
20220826	1200	19.7	19.1 19.1	*IF(CS715=-9999, AVERAGE(CS714,CS716), C *IF(DS7159999, AVERAGE(DS714,DS716), D *AVERAGE(FS715,GS715)
20220826 20220826	1300	21.1 24.1	19.7 21	*IFICS718-9999.AVERAGEICS715.CS7171.C *IFIDS718-9999.AVERAGEIDS715.DS7171.D *AVERAGEIFS718.GS7181 *IFICS717-9999.AVERAGEICS718.CS7181.C *IFIDS717-9999.AVERAGEIDS719.D *AVERAGEITS718.D *AVERAGEITS7181.D *AVERAGE
20220826 20220826	1400 1500 1600	26.1 28	24.1	*IF(CS718-9999, AVERAGE(CS717,CS719), C *IF(DS718-9999, AVERAGE(DS717,DS719), D *AVERAGE(FS718,GS718)
20220826 20220826	1600 1700	28 28.4	26.1 27.3	*IF(C5719-9999, AVERAGE(C5718,C5720), C *IF(D5719-9999, AVERAGE(D5718,D5720), D *AVERAGE(F5719,G5719)
20220826	1800	28.4 29 29.3	27.3 27.1	(LUZ AV
20220826 20220826	1900	29.3	27.5 27.2	*IF(C5722-0909, AVERAGE(C5721,C5723), C -IF(D5722-0909, AVERAGE(D5721,D5723), D *AVERAGE(F5722,G5722)
20220828	2100	29.2 30.1	27.2 28.3	*IF(C5724 = 9999, AVERAGE(C5723,C5725), C *IF(D5724 = 9999, AVERAGE(D5723,D5725), D *AVERAGE(F5724,G5724)
20220826 20220826	2200 2300	29.4 29.5	28.6 27.5	*IF(C5725 - 9999, AVERAGE(C5724,C5726), C -IF(D5725 - 9999, AVERAGE(D5724,D5726), D -AVERAGE(F5725,G5725)
20220827	0	27.5	27.5 25.6	*IF(C5727 = 9999, AVERAGE(C5728,C5728), C *IF(D5727 = 9999, AVERAGE(D5728,D5728), D *AVERAGE(F5727,C5727)
20220827 20220827	100	25.6 24.6	24.5 23.9	*IF(C5728 - 9999, AVERAGE(C5727, C5729), C *IF(D5728 - 9999, AVERAGE(D5727, D5729), D *AVERAGE(F5728, D5729)
20220827	200 300 400	24.1	23.9 23.1 21.3	<ul> <li>FICS730=3999. AVERAGE(CS729.CS731). C =FFICS730=3999. AVERAGE(DS729,DS730), U =AVERAGE(FS729,GS729)</li> <li>FICS730=3999. AVERAGE(CS729.CS731). C =FFICS730=3999. AVERAGE(DS729.DS731). D =AVERAGE(FS730.GS730)</li> </ul>
20220827 20220827	400 500	24.1 23.1 22.3	213 217	*IF(C5731 = 9999, AVERAGE(C5730,C5732), C =IF(D5731 = 9999, AVERAGE(D5730,D5732), D =AVERAGE(F5731,G5731)
20220427	600	21.9	20.3	<ul> <li>F[C5733=9999, AVERAGE[C5732,C5734], C = F[D5733=9999, AVERAGE[D5732,D5734], D = AVERAGE[F5733,G5733]</li> </ul>
20220827 20220827 20220827 20220827	700 800 900	20.9	20.3 19.3 19.6	*IFIC5734 - 9999, AVERAGEIC5733,C57351, C *IFID5734 - 9999, AVERAGEID5733,D57351, D *AVERAGEIF5734,G5734)
20220827 20220827	900	209 204 204 205 204 205 205 205 205 205 205 205 205 205 205	19.6	*IT(L37.20=-08080, AVENAGE(CS734,C3738), C *IF(D5735=-9899, AVERAGE(D5734,D5738), D *AVERAGE(F5735,G5735) *IF(C5736=-9999, AVERAGE(CS735,C5737), C *IF(D5736=-9999, AVERAGE(D5735,D5737), D *AVERAGE(F5736,G5738)
20220827 20220827 20220827 20220827 20220827	1000 1100 1100 1100 1100 1100 1100 110	19.9	19.4	«IFIC5737»-9999.AVERAGEIC5738.C57381.C «IFID5737»-9999.AVERAGEID5738.D57381.D «AVERAGEIF5737.G5737)
20220827 20220827	1100 1200	19.4 19.4	18.9 19.2	*IF(C5738=-9999, AVERAGE(C5737,C5739), C *IF(D5738=-9999, AVERAGE(D5737,D5739), D *AVERAGE(F5738,G5738) *IF(C5739=-9999, AVERAGE(C5738,C5740), C *IF(D5739=-9999, AVERAGE(D5738,D5740), D *AVERAGE(F5799,C4799)
20220827	1300	20.7	19.3	*IF(C5740=-9999, AVERAGE(C5739,C5741), C *IF(D5740=-9999, AVERAGE(D5739,D5741), D *AVERAGE(F5740,G5740)
20220827 20220827	1400 1500	23.1 25.2	20.7	*IFIC5741 - 9999.AVERAGEIC5740.C5742. C *IFID5741 - 9999.AVERAGEID5740.D57421. D *AVERAGEIF5741.G57411 *IFIC5742 - 9999.AVERAGEIC5741.C57431. C *IFID5742 - 9999.AVERAGEID5741.D57431. D *AVERAGEIC5741.C57431. D *AVERAGEIC5741. D
20220827 20220827 20220827 20220827 20220827 20220827	1600	26.8	25.2	*IF(C5743=-9999, AVERAGE(C5742,C5744), C *IF(D5743=-9999, AVERAGE(D5742,D5744), D *AVERAGE(F5743,G5743)
20220827 20220827	1700	28.1	26.5	*IF(C5744-3939, AVERAGE(C5743,C5745), C *IF(D5744-3939, AVERAGE(D5743,D5745), D *AVERAGE(F5744,G5744) *IF(C5745-3939, AVERAGE(C5744,C5746), C *IF(D5745-3939, AVERAGE(D5744,D5746), D *AVERAGE(F5744,G5746), D *AVERAGE(C5746,G5744), D *AVERAGE(C5746,G5746), D *AVERAGE
20220827 20220827	1900	29.5	194 192 192 207 207 207 208 208 209 209 209 209 209 209 209 209 209 209	*IF(C5748-9999, AVERAGE(C5745,C5747), C *IF(D5748-9999, AVERAGE(D5745,D5747), D *AVERAGE(F5746,G5748)
26229827 26229827	2000 2100	30.6 30.2	27.8 28.6	*IF(C5747 - 9999, AVERAGE(C5748, C *IF(D5747 - 9999, AVERAGE(D5748, D5748), D *AVERAGE(F5747, G5747)
20220827	2200	30.1	28.3	*IF(C5749=9999, AVERAGE(C5748,C5750), C *IF(D5749=9999, AVERAGE(D5748,D5750), D *AVERAGE(F5749,G5749)
20220827 20220828	2300	28.7 27.9	283 279 259	*IF(C5750 - 0909, AVERAGE(C5749,C5751), C *IF(D5750 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(F5750,G5750) *IF(C5751 - 0909, AVERAGE(C5750,C5752), C *IF(D5751 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(C5754,C5754) *IF(C5751 - 0909, AVERAGE(C5750,C5752), C *IF(D5751 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(C5754,C5754) *IF(C5751 - 0909, AVERAGE(C5750,C5752), C *IF(D5751 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(C5754,C5754) *IF(C5751 - 0909, AVERAGE(C5750,C5752), C *IF(D5751 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(C5754,C5754) *IF(C5751 - 0909, AVERAGE(C5750,C5752), C *IF(D5751 - 0909, AVERAGE(D5749,D5751), D *AVERAGE(C5754), D *AVERAG
20220828	100	25.9	25.9 25	## CHAPTER - 1989, AREACCIONES COMP. C #F00000 - 900 AREACCIONES COMP. D #* AREACCIONES COMP. C #* AREACCION COMP.
20220828	200	25	24.4	*IF(C5753*-9999, AVERAGE(C5752,C5754), C *IF(D5753*-9999, AVERAGE(D5752,D5754), D *AVERAGE(F5753,G5753)

20220828 20220828	300 400	24.A 23.6	23.6 23.2	#FCDY40999. ANERAGE(CSYS).ECFS0; C -#FDY30999. ANERAGE(DY3).DDY3), B -MERMAGE(SY3-ADDY4) #FCDY30999. ANERAGE(CSYS).ECFSC); C -#FDY30999. ANERAGE(DY3-DD)30; D -MERMAGE(SY3-ADDY4) #FCDY30999. ANERAGE(CSYS).ECFSC - MERDIS0999. ANERAGE(DY3-DD)30; D -MERMAGE(SY3-ADDY3) #FCDY30999. ANERAGE(SY3-ADDY3) - MERDIS0999. ANERAGE(DY3-DD)30; D -MERMAGE(SY3-ADDY3) #FCDY30999. ANERAGE(SY3-ADDY3) - MERDIS0999. ANERAGE(DY3-DD)30; D -MERMAGE(SY3-ADDY3) #FCDY30999. ANERAGE(SY3-ADDY3) - MERDIS0999. ANERAGE(DY3-DD)30; D -MERDIS0999. ANERAGE(SY3-ADDY3) #FCDY30999. ANERAGE(SY3-ADDY3) - MERDIS0999. ANERAGE(DY3-DD)30; D -MERDIS0999. ANERAGE(SY3-ADDY3) #FCDY30999. ANERAGE(SY3-ADDY3) - MERDIS0999. ANERAGE(DY3-DD)30; D -MERDIS0999.
20220828 20220828	400 500	23.6 23.2	23.2 22.4	*IF(C5755-0898), AVERAGE(C5754,C5758), C *IF(D5755-0898), AVERAGE(D5754,D5758), D *AVERAGE(F5755,G5755)
20220828	600	23.2	21.9	**FICS757=-0809, AVERAGE(CS758, CS758), C **FIDS750=-0809, AVERAGE(DS758, DS758), D **AVERAGE(FS757, GS757)
20229828 20229828	700 800	22.1 21.8	21.8	*IF(C5758 - 8999, AVERAGE(C5757,C5759), C *IF(D5758 - 9999, AVERAGE(D5757,D5759), D *AVERAGE(F5758,G5758)
20220828	900	21.8 21.5	21.4 21.1	<ul> <li>IFICS789-9899, AVERAGE(CS758,CS760), C = IFIDS789-9899, AVERAGE(DS758,DS760), D = AVERAGE(FS759,GS759)</li> <li>IFICS780-9999, AVERAGE(CS759,CS761), C = IFIDS780-9999, AVERAGE(DS759,DS761), D = AVERAGE(FS780,GS780)</li> </ul>
20220828	1000	21.4	21.1	*IF(C5761-0090, AVERAGE(C5760,C5762), C *IF(D5761-0090, AVERAGE(D5760,D5762), D *AVERAGE(F5761,G5761)
20220828 20220828	1100 1200	21.2 20.8	20.6 19.6	<ul> <li>IFIC5762 - 3999, AVERAGE(CS761,CS763), C - IFID5762 - 3999, AVERAGE(D5761,D5763), D - AVERAGE(F5762,G5762)</li> <li>IFIC5763 - 3999, AVERAGE(CS762,C5764), C - IFID5763 - 3999, AVERAGE(D5762,D5764), D - AVERAGE(F5763,G5763)</li> </ul>
20220828	1300	22.6	20.8	*IF(C5784~0909, AVERAGE(C5763,C5765), C *IF(D5764~0009, AVERAGE(D5763,D5765), D *AVERAGE(F5784,O5784)
20220828 20220828	1400 1500	24.5 27.2	22.6 24.5	*F[C5765 * 0939, AVERAGE[C5764,C5768], C **F[D5765 * 0939, AVERAGE[D5764,D5768], D **AVERAGE[F5765,G5765] *FCC5765 * 0939, AVERAGE[C5764,C5768], C **FCD5765 * 0939, AVERAGE[D5764,D5768], D **AVERAGE[F5765,G5765]
20220828	1600	20.2	27.2	*FICS767*-0808, AVERAGEICS768, CS7681, C *FIDS767*-0808, AVERAGEIDS768, DS7681, D *AVERAGEIFS767, GS767)
20220828	1700	29.2 30.6	29.1	-RECISIT0000. AREAGE(SYMECTSHE)C (RECISIT0000. AREAGE(SYMECTSHE)C (AREAGE(SYMECTSHE)C (AREAGE(SYMECTS
20220828 20220828	1800 1900	31.9 32.1	30.6 30.1	*F[C5769 - 0939, AVERAGE[C5768,C5770], C *F[D5769 - 0939, AVERAGE[D5768,D5770], D *AVERAGE[F5769,G5769] *FCC770 - 0939, AVERAGE[C5768,C5770], C *FCC770 - 0939, AVERAGE[D5768,D5770], D *AVERAGE[F5769,G5769]
20220828	2000	32.7	31.1	
20220828 20220828	2100 2200	32.7 32	31 31.7	*IF(C5772-0090, AVERAGE(C5771,C5773), C *IF(D5772-0090, AVERAGE(D5771,D5773), D *AVERAGE(F5772,G5772)
20220828	2200 2300	32		*IF(C5773-0999, AVERAGE(C5772,C5774), C *IF(D5773-0999, AVERAGE(D5772,D5774), D *AVERAGE(F5773,D5773)
20220829	0	31.7 29.2 27.8 26.2	29.2 27.8 25.8 25.3	*IF(C5775-9999, AVERAGE(C5774,C5776), C *IF(D5775-9999, AVERAGE(D5774,D5776), D *AVERAGE(F5775,G5775)
20220829	100	27.8	25.8	<ul> <li>IF(CS776-4999, AVERAGE(CS775,CS777), C -IF(DS776-4999, AVERAGE(DS775,DS777), D -AVERAGE(FS776,GS776)</li> </ul>
20220829	300	25.9	24.6	*FICS778-0999.AVERAGEICS777.CS7791.C *FIDS778-0999.AVERAGEIDS777.DS7791.D *AVERAGEIFS778.GS7781
20220829	400	25.0 25.8 25.2 25.3 24.5 24.5 24.5 24.2 22.5 22.6 24.8	24.6 24.6 24.1 24.6 23.9 23.9 23.9 23.5 23.5 23.3 23.2 23.6	*IF(C5779=-0090, AVERAGE(C5778,C5780), C *IF(D5770=-0090, AVERAGE(D5778,D5780), D *AVERAGE(F5779,G5770)
20220829	500	25.2	24.1	*IF(C5780 - 0999, AVERAGE(C5779,C5781), C *IF(D5780 - 0999, AVERAGE(D5779,D5781), D *AVERAGE(F5780,G5780)
20220829	700	24.6	23.9	**FIC5782**-0809, AVERAGE(C5781,C5783), C **FID5782**-0809, AVERAGE(D5781,D5783), D **AVERAGE(F5782,G5782)
20220829	800	24.5	23.9	*IF(C5783 = 4999, AVERAGE(C5782,C5784), C *IF(D5783 = 4999, AVERAGE(D5782,D5784), D *AVERAGE(F5783,G5783)
20220829	1000	24.3	23.9	<ul> <li>If (CS784-9899, AVENAGE(CS783,CS785), C = If (DS784-9899, AVENAGE(DS783,DS785), D = AVENAGE(FS784,DS784)</li> <li>IF (CS785-0999, AVENAGE(CS784,CS786), C = IF (DS785-0999, AVENAGE(DS784,DS786), D = AVENAGE(FS785,DS785)</li> </ul>
20220829 20220829 20220829 20220829 20220829	1100	23.5	23.3	*IF(C5786=-9999,AVERAGE(C5785,C5787), C *IF(D5786=-9999,AVERAGE(D5785,D5787), D *AVERAGE(F5786,G5788)
20220829	1200	23.6	23.2	*IF(C5787-4999, AVERAGE(C5788,C5788), C *IF(D5787-4999, AVERAGE(D5788,D5788), D *AVERAGE(F5787,G5787)
20220829	1300	24.9	23.6 24.8	<ul> <li>If (C5788-9899, AVENAGE(C5787,C5789), C = If (D5788-9899, AVENAGE(D5787,D5789), D = AVENAGE(F5788,D5788)</li> <li>IF (C5789-,0999, AVENAGE(C5788,C5790), C = IF (D5789-,0999, AVENAGE(D5787,D5780), D = AVENAGE(F5789,D5789)</li> </ul>
20220829	1400 1500 1600	26.5 27.1 28.7	25.8 27.2	«IF(CS790~9999, AVERAGE(CS789,CS791), C «IF(DS790~9999, AVERAGE(DS789,DS791), D «AVERAGE(FS790,GS790)
20220829 20220829	1600 1700	28.7 30.2	27.2 28.4	*IF(C5791 - 0999, AVERAGE(C5790,C5792), C *IF(D5791 - 0999, AVERAGE(D5790,D5792), D *AVERAGE(F5791,G5791)
20220829	1800	29.8	24	**FICS793 ** 4989, AVERAGE(CS792,CS794), C **FIDS793 ** 4989, AVERAGE(DS792,DS794), D **AVERAGE(FS793,GS793)
20220829	1900	24.1 27.7	22.8	## (2017) - 1999, MERIOLECTY (2017) - 1999,
20220829 20220829	2000 2100	27.7	23.5 25.6	<ul> <li>If (C5795=9999, AVENAGE(C5794,C5796), C = If (D5795=9999, AVENAGE(D5794,D5796), D = AVENAGE(F5795,D5795)</li> <li>IF (C5796=9999, AVENAGE(F5795,C5797), C = IF (D5796=9999, AVENAGE(D5795,D5797), D = AVENAGE(F5796,D5795)</li> </ul>
20220829	2200	25.6	24.8	*IF(C5797~4999, AVERAGE(C5796,C5798), C *IF(D5797~4999, AVERAGE(D5796,D5798), D *AVERAGE(F5797,G5797)
20220829 20220830	2300	25.1	24.6 24	•IF(C5798 - 4999, AVERAGE(C5797, C5799), C •IF(D5798 - 4999, AVERAGE(D5797, D5799), D •AVERAGE(F5798, G5798)
20220830 20220830	100	25.4 24	24 22.7	<ul> <li>FICS509-9899. AVENAGEICS798.CS8001. C - FIDS509-9899. AVENAGEIDS798.DS8001. D - AVENAGEIFS799.GS7991</li> <li>FICS800-9899. AVERAGEICS799.CS8011. C - FIDS809-9899. AVERAGEIDS799.DS8011. D - AVERAGEIFS800.GS8001</li> </ul>
20220830	200	23.1	22.7	=IF(CS801=-9999, AVERAGE(CS800,CS802), C =IF(DS801=-9999, AVERAGE(DS800,DS802), D =AVERAGE(FS801,GS801)
20220830 20220830	300 400	22.8 22.6	22.6 22.4	*IF(C5802 - 0999, AVERAGE(C5801, C5803), C *IF(D5802 - 0999, AVERAGE(D5801, D5803), D *AVERAGE(F5802, G5802)
20220830	500	22.5	22.3	-FICSB030929.AVERAGEICSB02.CSB04.L.CIFDSB030929.AVERAGEIDSB02.DSB04.L.DAVERAGEIFSB03.CSB03) -FICSB040929.AVERAGEICSB02.CSB05.L.CIFDSB042929.AVERAGEIGSB02.DSB05.L.DAVERAGEIFSB04.CSB04) -FICSB0450929.AVERAGEICSB04.CSB05.CIFDSB042929.AVERAGEIGSB03.DSB05.L.DAVERAGEIFSB05.CSB05)
20220830	600	22.3	21.8	
20220830 20220830	700 800	21.9 21.5 20.7 20.8	21.5 20.6	-#ICCASE0908_ARREAGECISSECSECN (- 40705380908_ARREAGECISSECSECN) (- 44806427-8806.0580) -#ICCASE0908_ARREAGECISSECSECSECS) (- 47905380908_ARREAGECISSECSECSECS) -#ICCASE0908_ARREAGECISSECSECSECSECSECSECSECSECSECSECSECSECSEC
20220830	900	20.7	20.6	*IF(CS808-0999, AVERAGE(CS807, CS809), C *IF(DS808-0999, AVERAGE(DS807, DS809), D *AVERAGE(FS808, GS808)
20220830 20220830	1000	20.6	20.4	•IF(C5809 - 8090, AVERAGE(C5808, C5810), C •IF(D5809 - 9090, AVERAGE(D5808, D5810), D •AVERAGE(F5809, G5809)
20220830	1100 1200 1300 1400	20.8 20.8 20.9 21.7	20.5 20.8 20.8 20.9	*IFICS810-9899. AVENAGEICS809.CS811). C *IFIDS810-9899. AVENAGEIDS809.DS811). D *AVENAGEIFS810.DS8101 *IFICS811-9899. AVERAGEICS810.CS812). C *IFIDS811-9899. AVERAGEIDS810.DS812). D *AVERAGEIFS811.GS8111
20220830	1300	20.9	20.6	*IF(C5812-0090, AVERAGE(C5811,C5813), C *IF(D5812-0090, AVERAGE(D5811,D5813), D *AVERAGE(F5812,G5812)
20220830	1400	21.7	20.9	**FCS8139999, AVERACE(CS812,CS812,C **FDS8139999, AVERACE(DS812,DS814), D **AVERACE(FS813,DS813)
20220830 20220830 20220830 20220830	1600	25.9 25.9	23.5	**F(C5815-4999, AVERAGE(C5814,C5818), C **F(D5815-4999, AVERAGE(D5814,D5818), D **AVERAGE(F5815,G5815)
20220830	1700	23.5 25.9 27.4 28 28.7 29 28.2	21.8 23.5 25.9 27.3 27.6 27.1 28.9 27.2	##CIGAR-900.MREAD(CISED/COME).C ##CROMP-900.MREAD(CROMP) DEVISION (PARTICIDATE PRINCIPATION (PAR
20220830	1800	28	27.3	*FICS817 - 0909. AVERAGEICS818.CS8181.C *FIDS817 - 0909. AVERAGEIDS818.D *AVERAGEIFS817.GS8171  -EDC849 - 0909. AVERAGEICS818.CS8181.C *FIDS817 - 0909. AVERAGEIDS818.D *AVERAGEIFS817.GS8171
20220830	2000	29	27.1	*IF(CS819-9999, AVERAGE(CS818,CS820), C *IF(DS819-9999, AVERAGE(DS818,DS820), D *AVERAGE(FS819,GS819)
20220830	2100	28.2	26.9	*IF(C5820 = 4999, AVERAGE(C5819,C5821), C *IF(D5820 = 4999, AVERAGE(D5819,D5821), D *AVERAGE(F5820,G5820)
20220830 20220830	2200 2300	28 27.7	27.2	•IF (CS821 - 9999, AVENAGE (CS820, CS822), C •IF (DS821 - 9999, AVENAGE (DS820, DS823), D •AVENAGE (FS821, DS823) •IF (CS822 - 9999, AVENAGE (CS821, CS823), C •IF (DS822 - 9999, AVENAGE (DS821, DS823), D •AVENAGE (FS822, GS822)
20220830 20220831	0	26	26 23	*IF(CS823~9999, AVERAGE(CS822,CS824), C *IF(DS823~9999, AVERAGE(DS822,DS824), D *AVERAGE(FS823,GS823)
20220831 20220831	100 200	23 21.3	21.3 19.1	*IFICS824-9999.AVERAGEICS823.CS825). C *IFIDS824-9999.AVERAGEIDS823.DS825). D *AVERAGEIFS824.GS824)
20220831	300	19.1	18.7	**F[C5828-0999, AVERAGE[C5825,C5827), C **F[D5828-0999, AVERAGE[D5825,D5827), D **AVERAGE[F5828,G5828)
20220831	300 400	19.1 19.1	17.8	*IF(C5827 - 4090, AVERAGE(C5826,C5828), C *IF(D5827 - 5090, AVERAGE(D5826,D5828), D *AVERAGE(F5827,G5827)
20220831 20220831	500 600	17.9 17.4	17.2 17.1	*FIC5828 - 0999. AVERAGEIC5827.C58291. C *FID5828 - 0999. AVERAGEID5827.D58291. D *AVERAGEIF5828.G58281  -EUC6929 0999. AVERAGEIC5827.C58291. C *FID5829 0999. AVERAGEID5827.D58291. D *AVERAGEIF5828.G58281
20220831	700	17.3	16.4	*IF(CS830=-9999, AVERAGE(CS829,CS831), C *IF(DS830=-9999, AVERAGE(DS829,DS831), D *AVERAGE(FS830,GS830)
20220831 20220831	800 900	16.6 16.7	15.9 16.3	-FECSS1-000.RERUGICISENCESSEN. 0-FEDSS1-000.RERUGICISENDESSEN. 0-RERUGICISENDESSEN. 0-RERUGICISENDESSEN. 0-FEDSSI-0-FEDS
20220831	1000	16.7	16.2	<ul> <li>If (CS832~9999, AVENAGE(CS831,CS833), C = If (DS832~9999, AVENAGE(DS831,DS833), D = AVENAGE(FS832,DS832)</li> <li>IF (CS833~9999, AVENAGE(CS832,CS834), C = IF (DS833~9999, AVENAGE(DS832,DS834), D = AVENAGE(FS833,GS833)</li> </ul>
20220831	1100	16.2	15.5	*IF(C5834-0999, AVERAGE(C5833,C5835), C *IF(D5834-0999, AVERAGE(D5833,D5835), D *AVERAGE(F5834,G5834)
20220831 20220831	1200 1300	16 17.1	14.8 14.9	*FICS8.55-9090.AVERAGEICS834.CS836.C **FID5835-9999.AVERAGEID5834.D\$8398.D **AVERAGEIF5835.G\$835.
20220831	1400	20.8	17.1	-FECSIS009. REPUBLICAN CASAD. 0-FEDSIS009. REPUBLICAN CASAD. 0
20220831 20220831	1500	22.6	20.8 22.6	•IF(CS838=-9999, AVERAGE(CS837,CS839), C *IF(DS838=-9999, AVERAGE(DS837,DS839), D *AVERAGE(FS838,GS838)
20220831 20220831	1600 1700	24.5 25.4 26.8	22.6 24.4	-IF(CS820-0000, AVERAGE(CS830,CS840), C -IF(DS830-0000, AVERAGE(DS830,DS840), D -AVERAGE(FS820,DS820) -IF(CS840-0000, AVERAGE(CS830,CS841), C -IF(DS840-0000, AVERAGE(DS830,DS841), D -AVERAGE(FS840,DS840) -IF(CS841-0000, AVERAGE(CS840,CS841,C) -IF(DS841-0000, AVERAGE(DS840,DS841), D -AVERAGE(AS841)
20220831	1800	26.8	25.2	*IF(C5841=-0090, AVERAGE(C5840,C5842), C *IF(D5841=-0090, AVERAGE(D5840,D5842), D *AVERAGE(F5841,G5841)
20220831	1900	26.9 27.3 27.6 26.8	26.1	-#ICCASE 0909. AREAGECISAS ICCASE (- "APPOSED 0909 AREAGECISAS ISSAEL") - MEMBAGETISAS CISSAS I -#ICCASE 0909. AREAGECISAS (- "APPOSED 0909 AREAGECISAS (- DAVIDA (- DAV
20220831	2100	27.6	26.6	**F(CS844 - 0929, AVERAGE(CS843, CS845), C **F(DS844 - 0929, AVERAGE(DS843, DS845), D **AVERAGE(FS844, GS844)
20220831	2200 2300	26.8	26	•IF(CS845=-9999, AVERAGE(CS844,CS846), C *IF(DS845=-9999, AVERAGE(DS844,DS848), D *AVERAGE(FS845,GS845)
20230901	0	26 24.9	24.9	<ul> <li>If (CS846-9999, AVENAGE(CS845,CS847), C </li> <li>If (CS847-9999, AVENAGE(PS846,CS848) C </li> <li>IF ICS847-9999, AVERAGE(CS846,CS848), C </li> <li>IF ICS847-9999, AVERAGE(PS847,CS847)</li> </ul>
20220901	100	22.1	19.9	*IF(C5848 - 0090, AVERAGE(C5847, C5849), C *IF(D5848 - 0090, AVERAGE(D5847, D5849), D *AVERAGE(F5848, G5848)
20220901	200	19.9	19.1	*FICS849-9999.AVERAGEICS848.CS850.C *FIDS849-9999.AVERAGEIDS848.DS850.D *AVERAGEIFS849.GS849.
20220901	400	19	18.3	*IF(CS851-9999, AVERAGE(CS850,CS852), C *IF(DS851-9999, AVERAGE(DS850,DS852), D *AVERAGE(FS851,GS851)
20220901 20220901 20220901 20220901 20220901	100 200 300 400 500 600 700 600	26 249 221 183 183 184 18.1 18.6 18.5 18.6 18.6 18.6 18.6 18.6 18.6	19.1 18.4 18.3 17.6 16.5 16	*IF(CS852 - 9999, AVERAGE(CS851, CS853), C *IF(DS852 - 9999, AVERAGE(DS851, DS853), D *AVERAGE(FS852, GS852)
20220901	700	28.1 26.9	16.5 16	<ul> <li>IFICS854-0909, AVERAGE(CS853,CS855), C = IFIDS853-3999. AVERAGE(DS852,DS8541, U = AVERAGE(FS853,GS853)</li> <li>IFICS854-0909, AVERAGE(CS853,CS855), C = IFIDS854-2909, AVERAGE(DS853,DS855), D = AVERAGE(FS854,GS854)</li> </ul>
20220901 20220901	800	16.5	15.3	•IF(CS855=-9999, AVERAGE(CS854,CS856), C =IF(DS855=-9999, AVERAGE(DS854,DS856), D =AVERAGE(FS855,GS855)
20220901 20220901	900 1000	15.4 15.4	14.9 14.5	<ul> <li>If ICSS57 = 4000, AVERAGE(CSS56,CSS58), C = IF(DSS58 = 4000, AVERAGE(DSS55,DSS571, D = AVERAGE(FSS56,CSS58)</li> <li>IF(CSS57 = 4000, AVERAGE(CSS56,CSS58), C = IF(DSS57 = 4000, AVERAGE(DSS56,DSS58), D = AVERAGE(FSS57,CSS57)</li> </ul>
20220901	1100 1200	15.4	14.5 14.5 14.5	*IF(CS858=0999, AVERAGE(CS857,CS859), C *IF(DS858=0999, AVERAGE(DS857,DS859), D *AVERAGE(FS858,CS858)
20220901 20220901	1200 1300	15.2 17.1	14.5 15.2	<ul> <li>IT (COSDID - 0000), AVENAGE (COSDID), C - IT (D5850 - 0000), AVERAGE (D5858,05860), D - AVERAGE (F5850,05850)</li> <li>IT (COSDID - 0000), AVERAGE (F5850, COSDID), C - IT (D5800 - 0000), AVERAGE (D5858,05860), D - AVERAGE (F5850,05850)</li> </ul>
20220901	1400	21.4	17.1	*IF(CS861=9090, AVERAGE(CS860,CS862), C =IF(DS861=9090, AVERAGE(DS860,DS862), D =AVERAGE(FS861,GS861)
20220901 20220901	1500 1600	24.4 26.2	21.4 24.4	*IF(CS82 = 4999, AVERACE(CS861,CS863), C =IF(DS882 = 2999, AVERACE(DS861,DS863), D =AVERACE(FS862,0S862)  #IF(CS8C1 = 1999, AVERACE(CS862, CS862) C = IF(DS862 = 1999, AVERACE(DS861,DS863), D =AVERACE(FS862,0S862)
20220901	1700	27.1	25.5	<ul> <li>If (CS864-9099, AVERAGE(CS863,CS865), C = IF (DS864-9099, AVERAGE(DS863,DS865), D = AVERAGE(FS863,GS864)</li> </ul>
20220901	1800	28.2	26.6	##CICAR 9000_ARRIANCIDICARIO_CON_CON_CON_CON_CON_CON_CON_CON_CON_CO
20220901 20220901	1900 2000	28.6 28.8	27.7 27.4	<ul> <li>IT (COMMS - 0000), AVENAGE (COMMS 7), C - IT (DOMBS - 0000), AVERAGE (DOMBS 5,05867), D - AVERAGE (FS868,05868)</li> <li>IT (COMMS - 0000), AVERAGE (FS868, COMMS ), C - IT (FS867 - 0000), AVERAGE (FS868, DS867 ), D - AVENAGE (FS868, CS868)</li> </ul>
20220901	2100	29.1	28.1	*IF(CS868-9999, AVERAGE(CS867,CS869), C *IF(DS868-9999, AVERAGE(DS867,DS869), D *AVERAGE(FS868,GS868)
20220901 20220901	2200 2300	28.8 28.4	27.4 26.6	*IF(CS809-9999, AVERAGE(CS888,CS870), C *IF(DS809-9999, AVERAGE(DS888,DS870), D *AVERAGE(FS809,CS809)
20220902	0	26.6 26.6	24.6	*IT(LDB.VII-0889,AVERWEI(LDBSV).DB.VII.C = IT(DBBVII-8999,AVERWEI(DB889,DBVII.D = AVERWEI(ES870,DBVI). *IF(CS871-0999,AVERWEI(CS870,CS872).C = IF(DS871-9999,AVERWEI(DS870,DS872).D = AVFRWIFFRR71 05471.
20220902	100	26.8 24.6	22.3	-FICS871 0000, AVERAGE(CS870, CS872), C -FICS871 0000, AVERAGE(CS870, DS872), D AVERAGE(FS871, DS871) -FICS872 0000, AVERAGE(CS871, CS873), C -FICS872 0000, AVERAGE(CS871, DS873), D AVERAGE(FS872, CS872) -FICS872 0000, AVERAGE(CS872, CS874, C - CFICS872 0000, AVERAGE(CS872, DS874), D AVERAGE(FS872, CS872)
20220902	200	22.3	20.6	<ul> <li>Incorra- deep, Avenage (25872, 25874), C = In(05873 - 9999, AVERAGE (05872, 05874), D = AVERAGE (75873, 05873)</li> <li>Information average (25873, 25875), C = Information average (15873, 25874), D = AVERAGE (75873, 25873)</li> </ul>
20220902	400	20.7 20.6	19.1	*IF(C5875=-9999, AVERAGE(C5874,C5878), C *IF(D5875=-9999, AVERAGE(D5874,D5878), D *AVERAGE(F5875,G5875)
20220902 20220902	500 600	19.8 18.9	18.8 18.3	*IFICS876-9999, AVERAGE(CS875,CS877), C *IFIDS876-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS876) *IFICS877-9999, AVERAGE(FS876,CS877), C *IFIDS877-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS876) *IFICS877-9999, AVERAGE(CS876,CS877), C *IFIDS877-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS876) *IFICS877-9999, AVERAGE(CS875,CS877), C *IFIDS878-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS876) *IFICS877-9999, AVERAGE(CS875,CS877), C *IFIDS878-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS876) *IFICS877-9999, AVERAGE(CS875,CS877), C *IFIDS878-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS877) **IFICS877-9999, AVERAGE(CS877,DS877), C *IFIDS878-9999, AVERAGE(DS875,DS877), D *AVERAGE(FS876,DS877) **IFICS877-9999, AVERAGE(CS877), C *IFIDS878-9999, AVERAGE(DS875,DS877), D *IFIDS877-9999, AVERAGE(DS877-9999), AVERAGE(DS877-9999
20220902	700	18.4	18.3	=IT(LDB1/=-9888), AVERAGE(CS877, CS879). C =IT(LDB1/=-9888), AVERAGE(DS877, DS878), D =AVERAGE(PS877, CS879). C =IT(DS8789898, AVERAGE(DS877, DS879). D =AVERAGE(FS878, CS878).
20220902 20220902	800	18.4 18.4 17.6	18 17.3 17.1	*IF[C5879=-0999,AVERAGE(C5878,C5880), C *IF[D5879=-0999,AVERAGE[D5878,D5880], D *AVERAGE(F5879,05879)
20220902	900 100°	17.6	17.1	*IFIC5880 - 0999, AVERAGE(CS879,CS881), C -IFID5880 - 2999, AVERAGE(D5879,D5881), D -AVERAGE(F5880,05880)  *IFIC5881 - 0999, AVERAGE(CS879,CS881), C -IFID5880 - 0999, AVERAGE(D5879,D5881), D -AVERAGE(F5880,05880)
20220902 20220902 20220902 20220902	1100	17.7 17.8 18.5 21.2 22.5 22.4 28.4 28.7 28.7 28.7	17 17 16.9 17.5	<ul> <li>F[CS852 - 9999, AVERAGE(CS851, CS853), C - F[DS852 - 9999, AVERAGE(DS851, D - AVERAGE(FS852, CS852)</li> </ul>
20220902	1200	17.6	16.9	•IF(CS883=9999, AVERAGE(CS882,CS884), C =IF(DS883=9999, AVERAGE(DS882,DS884), D =AVERAGE(FS883,GS883)
20220902	1400	18.5 21.2	17.5	<ul> <li>IT (LOBON=-0888, AVERWORL/LOBO), LOBOS), C=P(DS884-2898, AVERAUE(DS83,05885), U=AVERAGE(FS884,05884)</li> <li>IF (CS885-0999, AVERAGE(CS884,05886), C=(F)DS885-2999, AVERAGE(DS84,05886), D=AVERAGE(FS884,05886)</li> </ul>
20230902 20230902 20230902 20230902	1500	23.5	18.5 21.2 23.2 24.9 25.8 26.1 28	*IF(C5886 - 9099, AVERAGE(C5885,C5887), C *IF(D5886 - 9999, AVERAGE(D5885,D5887), D *AVERAGE(F5886,G5886)
20220902	1600 1700	25.4 29.4	23.2	•IF(CS887 = 4099), AVERAGE(CS888,CS888), C. •IF(DS887 = 4099), AVERAGE(DS888,DS888), D. •AVERAGE(FS887,GS887) •IF(CS888 = 4099), AVERAGE(CS887,CS887,CS887) •IF(CS888 = 4099), AVERAGE(CS887,CS887,CS887)
20220902	1800	26.7	25.8	<ul> <li>IF(CS809-0909, AVERAGE(CS888,CS800), C = IF(DS809-0909, AVERAGE(DS888,DS800), D = AVERAGE(FS800,GS800)</li> </ul>
20220902 20220902	1900	28.7	26.1	=IF(CS890=-9999, AVERAGE(CS889,CS891), C =IF(DS890=-9999, AVERAGE(DS889,DS891), D =AVERAGE(FS890,CS890)
20220902 20220902	2000 2100	29.5 29.2	28 28.2	•IF(CS891=-0999, AVERAGE(CS890,CS892), C =IF(DS891=-9999, AVERAGE(DS890,DS892), D =AVERAGE(FS891,GS891) •IF(CS892=-0999, AVERAGE(CS891,CS893), C =IF(DS892=-0999, AVERAGE(DS891,D =8VERAGE(FS891,GS891))
20220902	2200	28.6	27.9	<ul> <li>F[CS803 - 9999, AVERAGE(CS892, CS894), C - F[DS803 - 9999, AVERAGE(DS802, DS804), D - AVERAGE(FS803, DS803)</li> </ul>
20220902 20220903	2300	28.6 28.8 26	26 24.6	*IF(CS894~8999, AVERAGE(CS893,CS895), C *IF(DS894~9999, AVERAGE(DS893,DS895), D *AVERAGE(FS894,DS894)  #IF(CS895_8999, AVERAGE(CS894,CS895), C *IF(DS894-9999, AVERAGE(DS893,DS895), D *AVERAGE(FS894,DS894)  #IF(CS895_8999, AVERAGE(CS893,CS895), C *IF(DS894-9999, AVERAGE(DS893,DS895), D *AVERAGE(FS894,DS894)
20220903	100	24.6	24.2	##CEATS000_ARRIAN/CEATS_CAST_C. ***CPEATS000_ARRIAN/CEATS_CAST_CAST_CAST_CAST_CAST_CAST_CAST_C
20220903	200	24.6	22.4	*IF(CS897=4999, AVERAGE(CS896,CS896), C *IF(DS897=-5999, AVERAGE(DS896,DS898), D *AVERAGE(FS897,GS897)

20220903 20220903	300 400	22.9 22.7	22.3 21.4	#[CEASIG—009.AERMG[CEASIT_CEAS
20220903 20220903	400 500	22.7 22	21.4 20.8	*IF(C5899 - 9919, AVERAGE(C5898,C5909), C *IF(D5899 - 9919, AVERAGE(D5808,D5910), D *AVERAGE(F5899,G5899)
20220903	600	22 21.2	20.5	*IFICS00=0999.AVENAGEICS090.CS001. C *IFIDS00=-9999.AVENAGEIDS090.DS001. D *AVENAGEIFS000.GS000) *IFICS001=0999.AVENAGEICS000.CS002. C *IFIDS001=-9999.AVENAGEIDS00.DS002. D *AVENAGEIFS001.GS001)
20220903	700	20.9 20.5	20.4	*IF(C5002=0999, AVERAGE(C5001,C5003), C *IF(D5002=9999, AVERAGE(D5001,D5003), D *AVERAGE(F5002,G5002)
20220903 20220903	800 900	20.5 20.6	20.3 20.4	*IFCS903 - 9999, AVERAGE(CS902,CS904), C - IF(DS903 - 9999, AVERAGE(DS902,DS904), D - AVERAGE(FS903,GS903)
20220903	1000	20.6	20.3	*IFIC5905=9999, AVERAGE(C5904,C5906), C *IFID5905=9999, AVERAGE(D5904,D5906), D *AVERAGE(F5905,G5905)
20220903	1100 1200	20.7	20.4	•IF(C5008=-0000, AVERAGE(C5005,C5007), C •IF(D5008=-0000, AVERAGE(D5005,D5007), D •AVERAGE(F5008,G5008)
20220903 20220903	1300	20.4 21.1	20.2 20.3	*IF(C5007 * 9009, AVENAGE(C5006,C5008), C *IF(D5007 * 9099, AVENAGE(D5006,D5008), D *AVENAGE(F5007,G5007) *IF(C5008 * 9099, AVENAGE(C5007,C5009), C *IF(D5008 * 9099, AVENAGE(D5006,D5008), D *AVENAGE(F5008,G5008)
20220903	1400	21.4	21	*IF(C5009=0999, AVERAGE(C5008,C5010), C *IF(D5009=9999, AVERAGE(D5008,D5010), D *AVERAGE(F5009,G5009)
20220903 20220903	1500 1600	22.5 22.6	21.3 22.2	«IF(C5910 - 9919, AVERAGE(C5919, C5911), C - IF(D5910 - 9919, AVERAGE(D5909, D5911), D - AVERAGE(F5910, G5910)
20220903	1600	22.8 22.7	22.2 21.6	*FICS011~0009.AVENAGEICS010.CS013I.C *FIDS011~0009.AVENAGEIDS010.DS013I.D *AVENAGEIFS013.GS013I.DS013I.DS013I.DS013I.DS013I.D *AVENAGEIFS012.GS012I.DS013I.D *AVENAGEIFS012.GS012I.DS013I.DS
20220903	1800	23.5	21.6	*IF(C5913=9999,AVERAGE(C5912,C5914), C *IF(D5913=9999,AVERAGE(D5912,D5914), D *AVERAGE(F5913,G5913)
20220903 20220903	1900 2000	25.2	23.5 24.9	*IF(C5914-9999, AVERAGE(C5913,C5915), C *IF(D5914-9999, AVERAGE(D5913,D5915), D *AVERAGE(F5914,G5914)
20220903	2100	26 24.9	23.5	-IF(C0015-0090, NERNOE(C0014, C0016), C -IF(D0015-0090, NERNOE(D0014, D0016), D -NERNOE(F9015, D0015) -IF(C0016-0090, NERNOE(C0015, C0017), C -IF(D0016-0090, NERNOE(D0015, D0017), D -NERNOE(F9010, G0010) -IF(C0017-0090, NERNOE(C0016, C0017, C -IF(D0017-0090, NERNOE(D0015, D0017), D -NERNOE(F9017, D0017), D0017, D001
20220903	2200	19.6	22.1	*IF(C5917=9999,AVERAGE(C5916,C5918), C *IF(D5917=9999,AVERAGE(D5916,D5918), D *AVERAGE(F5917,G5917)
20220903	2300	22.1 21 20.7	21 20 7	*IFIC5918 - 9999, AVERAGEIC5917, C59191, C *IFID5918 - 9999, AVERAGEID5917, D59191, D *AVERAGEIF5918, G59181
20220904	100	20.7	20.7	*IF(C5919*-9999, AVERAGE(C5919,C5921), C *IF(D5920*-9999, AVERAGE(D5919,D5921), D *AVERAGE(P5919,C5929)  *IF(C5920*-9999, AVERAGE(C5919,C5921), C *IF(D5920*-9999, AVERAGE(D5919,D5921), D *AVERAGE(P5920,G5920)
20220904	200	20.7	20.5	*IF(C5921*-9999, AVERAGE(C5920,C5922), C *IF(D5921*-9999, AVERAGE(D5920,D5922), D *AVERAGE(F5921,G5921)
20220904	300 400	20.7 20.6 20.4	20.5	*IFIC5922=3999.AVERAGEIC5921.C59231.C *IFID5922=3999.AVERAGEID5923.D59231.D *AVERAGEIF5922.G59231. *IFIC5923=3999.AVERAGEIC5922.C59241.C *IFID5923=3999.AVERAGEID5922.D59241.D *AVERAGEIF5923.G59231.
20220904	500	20.4	20.1	*IF(CS924~9999, AVERAGE(CS923,CS925), C *IF(DS924~9999, AVERAGE(DS923,DS925), D *AVERAGE(FS924,GS924)
20220904 20220904 20220904	600	20.1	19.8	•IFIC5925=-9999.AVERAGE(C5924.C5928). C •IFID5925=-9999.AVERAGE(D5924.D5928). D •AVERAGE(F5925.G5925)
20220904	700	20.1 20.1	19.8	*IF(C5026~0009, AVENAGE(C5025,C5027), C *IF(D5026~0009, AVENAGE(D5025,D5027), D *AVENAGE(F5026,D5020) *IF(C5027~0009, AVERAGE(C5026,C5028), C *IF(D5027~0009, AVENAGE(D5026,D5028), D *AVENAGE(F5027,G5027)
20220904	900	19.7	19.5	*IF(C5928=9999, AVERAGE(C5927, C5929), C *IF(D5928=9999, AVERAGE(D5927, D5929), D *AVERAGE(F5928, G5928)
20220904	350 460 500 500 500 500 500 500 500 500 500 5	201 201 201 201 198 20 201 206 208 218 222	19.8 19.5 19.5 19.7 18.6 19.9 20.1 20.6 20.8 21.7	*IFIC5929 - 9999, AVERAGEIC5928,C59301, C *IFID5929 - 9999, AVERAGEID5928,D59301, D *AVERAGEIF5929,G59291
20220904	1200	20.1	19.9	*IF(C5931=9999, AVERAGE(C5930,C3932), C *IF(D5931=9999, AVERAGE(D5930,D5932), D *AVERAGE(P5930,C5930)  *IF(C5931=9999, AVERAGE(C5930,C3932), C *IF(D5931=9999, AVERAGE(D5930,D5932), D *AVERAGE(P5931,G5931)
20220904	1300	20.6	20.1	-IF(CS032-0909, AVERAGE(CS031,CS033), C +IF(DS032-0909, AVERAGE(D5031,D5033), D -AVERAGE(F5032,G5032)
20220904	1400	20.8	20.6	#F(CS031=0999, AVERAGE(CS032, CS034), C #F(DS033=0999, AVERAGE(DS032, DS034), D #AVERAGE(F5033, CS033) #E(CS034=0999, AVERAGE(CS032, CS034), C #F(DS033=0999, AVERAGE(DS032, DS034), D #AVERAGE(F5033, CS033) #E(CS034=0999, AVERAGE(CS032, CS034), C #F(DS032=0999, AVERAGE(DS032, DS034), D #AVERAGE(F5033, CS033)
20220904	1600	22.2	21.7	*IF(C5035=0000, AVERAGE(C5034,C5036), C *IF(D5035=0000, AVERAGE(D5034,D5036), D *AVERAGE(F5035,G5035)
20220904	1700	23	22.1	•IFICS038=-0000.AVERAGE(CS035.CS037). C •IFIDS038=-0000.AVERAGE(DS035.DS037). D =AVERAGE(FS038.GS038)
20220904 20220904	1800	23 24.1 24.4 24 24.7	22.8 23.8	-IF(C5037 - 0009, AVENAGE(C5036,C5036), C -IF(D5037 - 5099, AVENAGE(D5036,D5036), D -AVENAGE(F5037,G5037) -IF(C5038 - 0009, AVENAGE(C5037,C5039), C -IF(D5038 - 9009, AVENAGE(D5037,D5039), D -AVENAGE(F5038,G5038)
20220904 20220904	2000	24	23.8 23.5	-IF(CS0200909, AVERAGE(CS038,CS040), C -IF(DS0300909, AVERAGE(DS038,DS040), D -AVERAGE(FS020,GS020)
20220904	2100	24.7	23.6	«IF(C5040 = 0909, AVERAGE(C5030,C5041), C «IF(D5040 = 0909, AVERAGE(D5030,D5041), D «AVERAGE(F5040,G5040)
20220904 20220904	2200 2300	25.4 25.3	24.6 24.5	*IF(C5942=9999, AVERAGE(C5941,C5943), C *IF(D5942=9999, AVERAGE(D5941,D5943), D *AVERAGE(F5942,G5942)
20220905	0	24.6	23.2	«IFIC5943 = 9999. AVERAGEIC5942.C9044). C «IFID5943 = 9999. AVERAGEID5942.D5944). D =AVERAGEIF5943.G5943)
20220905 20220905	100 200	23.2 22.3	21.9 21.8	#*GESTAT-000. ARTHOGOSTAT CORPUS C #*GESTAT-0000. ARTHOGOSTAT CORP
20220905	300	22	21.5	**F(CS9.66 - 9999, AVERAGE(CS9.45, CS9.45, CS9
20220905	400	21.7	21.2	*IFIC5947 = 9999. AVERAGEIC5948.C90481. C *IFID5947 = 9999. AVERAGEID5948.D59481. D *AVERAGEIF5947.G59471
20220905 20220905	500 600	21.8 21.5	21.2 20.9	*IF(C5948 - 9999, AVERAGE(C5947, C5949), C *IF(D5948 - 9999, AVERAGE(D5947, D5949), D *AVERAGE(F5948, G5948) *IF(C5949 - 9999, AVERACE(C5948, C5950), C *IF(D5949 - 9999, AVERAGE(D5948, D5950), D *AVERAGE(F5949, G5949)
20220905	700	21.4	20.8	*FFC5950 - 9999, AVERAGEIC5949.C59511.C *IFFD5950 - 9999, AVERAGEID5949.D59511.D *AVERAGEIF5950.G59501
20220905 20220905	800 900	21.1 21.2	20.9 20.8	-IF(C5051=-9999, AVERAGE(C5950,C5952), C -IF(D5951=-9999, AVERAGE(D5950,D5952), D -AVERAGE(F5951,G5951)
20220905	1000	21.2 21.1	20.8	*IF(C5052 * 0009, AVENAGE(C5051,C5053), C *IF(D5052 * 0009, AVENAGE(D5051,D5053), D *AVENAGE(F5052,G5052) *IF(C5053 * 0009, AVENAGE(C5052,C5054), C *IF(D5053 * 0009, AVENAGE(D5052,D5054), D *AVENAGE(F5053,G5053)
20220905	1100	20.9	20.6	
20220905 20220905	1200 1300	20.7	20.6 20.7	*IFCS955-9999, AVERAGE(CS954, CS956); C *IF(DS955-9999, AVERAGE(DS954, D5958); D *AVERAGE(FS955, CS955)
20220905	1400	21.2	20.9	*IF(C5057=0000,AVERAGE(C5050,C3057), C *IF(D5057=-0000,AVERAGE(D5056,D5050), D *AVERAGE(P5057,G5057)  *IF(C5057=0000,AVERAGE(C5056,C3058), C *IF(D5057=-0000,AVERAGE(D5056,D5058), D *AVERAGE(P5057,G5057)
20220905	1500	22.8 23.3	21.2 22.5	*IF(C5958=9919, AVERAGE(C5957,C5959), C *IF(D5958=9999, AVERAGE(D5957,D5959), D *AVERAGE(F5958,G5958)
20220905	1700	23.3 23.6	22.5 22.9	<ul> <li>IF(C5959=9999, AVERAGE(C5958,C5969), C = IF(D5959=9999, AVERAGE(D5958,D5969), D = AVERAGE(F5959,G5959)</li> <li>IF(C5969=9999, AVERAGE(C5959,C5961), C = IF(D5969=9999, AVERAGE(D5958,D5961), D = AVERAGE(F5959,G5959)</li> </ul>
20220905 20220905	1800 1900 2000		23.7 25.9	*FFC5961 = 9999, AVERAGEIC5980.C5962; C *IFFD5961 = 9999, AVERAGEID5980.D5962]; D *AVERAGEIF5961.G5961)
20220905	1900	27.4	25.9	*IF(C5962*-9999, AVERAGE(C5961,C5963), C *IF(D5962*-9999, AVERAGE(D5961,D5963), D *AVERAGE(F5962,G5962)
2000000	2100	27.5	26.3 25.5	*IF(C5863 * 9939, AVENAGE(C5962,C5964), C *IF(D5963 * 9939, AVENAGE(D5962,D5964), D *AVENAGE(F5963,G5963) *IF(C5964 * 9939, AVERAGE(C5963,C5965), C *IF(D5964 * 9939, AVENAGE(D5963,D5965), D *AVENAGE(F5964,G5964)
20220905	2200	25.5		•IF(C5965=-9999, AVERAGE(C5964,C5966), C •IF(D5965=-9999, AVERAGE(D5964,D5968), D •AVERAGE(F5965,G5965)
20220905 20220905 20220906	2300	24.1	23.3	*IF(C5068 - 0010, AVERAGE(C5065, C5067), C *IF(D5068 - 0010, AVERAGE(D5065, D5067), D *AVERAGE(F5066, G5068)
20220906	100	22.5	22.3	**(*):2007.**:3000, AVERNALE_CORDO, C. **(*):2009.**:3000.**(*):30
20220906	200	22.3	20.8	*IF(C5969=9999, AVERAGE(C5968,C5970), C *IF(D5969=9999, AVERAGE(D5968,D5970), D *AVERAGE(F5969,G5969)
20220906	100 200 300 400 500 600 700	25.9 27.4 27.5 27.5 28.5 28.5 22.5 22.3 20.6 20.6 20.6 20.6 20.6 20.6	23.7 23.3 22.3 22.1 20.8 20.2 20.2	## (1923 - 000 A MEDICIPAN CONTROL   4 PROSES -
20220906	500	20.6	20.2	*IFIC5972=9999.AVERAGEIC5971.C39731.C *IFID5972=9999.AVERAGEID5971.D59731.D *AVERAGEIF5972.G59721
20220906 20220906	600	20.6	20.2 20.2 20.2	-IF(CS9739999, AVERAGE(CS972,CS974), C -IF(DS9739999, AVERAGE(DS972,DS974), D -AVERAGE(FS973,GS973)
20220906 20220906	700 800	20.7	20.2 20.2	*IF(C5974*-9999, AVERAGE(C5973,C5975), C *IF(D5974*-9999, AVERAGE(D5973,D5975), D *AVERAGE(F5974,G5974) -IF(C5974*-9999, AVERAGE(C5973,C5974), C *IF(D5974*-9999, AVERAGE(D5973,D5975), D *AVERAGE(F5974,G5974) -IF(C5974*-9999, AVERAGE(C5973,C5974), C *IF(D5974*-9999, AVERAGE(D5973,D5975), D *AVERAGE(F5974,G5974)
20220906	900	20.5 20.7 20.7 20.5	20.5	-IF(C5976~9999, AVERAGE(C5975,C5977), C +IF(D5976~9999, AVERAGE(D5975,D5977), D +AVERAGE(F5976,G5976)
20220906	1000 1100	20.7	20.5 20.5	*IF(C5077 = 0909, AVERAGE(C5078, C5078), C *IF(D5077 = 0909, AVERAGE(D5076, D5078), D *AVERAGE(F5077, G5077)
20220906 20220906	1200	20.5	20.5	*IF(C5076*-0009, AVENAGE(C5077, C5079), C *IF(D5076*-0009, AVENAGE(D5077, D5079), D *AVENAGE(F5076, G5076) *IF(C5076*-0009, AVENAGE(C5077, C5080), C *IF(D5078*-0009, AVENAGE(D5077, D5080), D *AVENAGE(F5079, G5070)
20220906	1300	20.8	20.5	*IF(CS980 = 9939, AVERAGE(CS979,CS981), C *IF(DS980 = 9999, AVERAGE(D5979,D5981), D *AVERAGE(F5980,G5980)
20220906 20220906	1400 1500	21.1 21.2	20.7 20.9	-IF(C5881 - 9999, AVERAGE(C5980, C5982), C -IF(D5981 - 9999, AVERAGE(D5980, D5982), D -AVERAGE(F5981, G5981)
20220906	1600	21.2	21.1	*IF(C5982 * 9999, AVERAGE(C5981, C3983), C *IF(D5983 * 9999, AVERAGE(D5982, D5984), D *AVERAGE(P5982, D5984), D *AVERAGE(P5982, D5984), D *AVERAGE(P5983, D5984), D *AVERAGE(P5984), D *AVERAGE(P5984), D *AVERAGE(P5984), D *AVERAGE(P5984), D *AVERAGE(P59
20220906	1700	22.3	21.8	*IF(C5984=9919, AVERAGE(C5983,C5985), C *IF(D5984=9999, AVERAGE(D5983,D5985), D *AVERAGE(F5984,G5984)
20220906 20220906	1800 1900	23.2 24.4	22.4 22.9	*IFCS085 - 2010, AVERAGE[CS084,CS086), C *IF[DS085 - 2010, AVERAGE[DS084,D5086], D *AVERAGE[FS085,G5085)
20220906	2000	25.6	24.2	-ITCSSSE0003 ARTRACTICSSCCSSST-C -07503860005 ARTRACTICSSST-D -0347ACCTISSCCSSST-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSSS-D -0476ACCTISSCCSSSSS-D -0476ACCTISSCCSSSSS-D -0476ACCTISSCCSSSSS-D -0476ACCTISSCCSSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSS-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSD-D -0476ACCTISSCCSSSD-D -0476ACCTISSCCSSD-D -0476ACCTISSCCSD-D -0476ACCTISSCCD-D -04
20220906	2100	25 25.4	24.5	•IF(C5988 = 9999, AVERAGE(C5987, C5989), C •IF(D5988 = 9999, AVERAGE(D5987, D5989), D = AVERAGE(F5988, G5988)
20220906 20220906	2200 2300	25.4 25.4	24.7 24.1	*IF(C5083*-0009, AVENAGE(C5088,C5090), C *IF(D5093*-0099, AVENAGE(D5088,D5090), D *AVENAGE(F5083,G5080) *IF(C5090*-0009, AVENAGE(C5080,C5091), C *IF(D5000*-0099, AVENAGE(D5080,D5091), D *AVENAGE(F5090,G5090)
20220907	0	25.4 24.1	23.2	-IF(COS00 - 0000, NJERAGE(COS00_COS01_C - IF(D0500 - 0000, NJERAGE(D5000_D5001_C - AVERAGE(F5000_C5000) -IF(COS01 - 0000, NJERAGE(COS00_COS02_C - IF(D0501 - 0000, NJERAGE(D5000_D5002_C - AVERAGE(F5000_C5000) -IF(COS02 - 0000, NJERAGE(COS01_C5002_C - IF(D05002 - 0000, NJERAGE(D5000_D5002_C - AVERAGE(D5000_D5002_C5000)
20220907	100	23.2	22.2	*IF(C5092 = 0099, AVERAGE(C5091,C5093), C *IF(D5092 = 0099, AVERAGE(D5091,D5093), D *AVERAGE(F5092,G5092)
20220907	300	22.2	21.2	<ul> <li>FICS993 - 9999, AVENAGEICS992, CS9951, C.</li> <li>FICS994 - 9999, AVERAGEICS993, CS9951, C.</li> <li>FICS994 - 9999, AVERAGEICS993, CS9951, C.</li> <li>FICS994 - 9999, AVERAGEICS993, CS9951, C.</li> </ul>
20220907	400	21.5 21	21	-IF(CS0950909, AVERAGE(CS904,CS906), C +IF(DS9950909, AVERAGE(DS904,DS906), D -AVERAGE(FS995,GS995)
20220907	500	21 20 1	20.1	<ul> <li>In Inches and American Control (1998) (2016)</li> <li>In Inches American American (1998)</li> <li>In Inches American American (1998)</li> <li>In Inches American American (1998)</li> <li>In Inches American (1998)</li> <l< td=""></l<></ul>
20220907	700	20.1 19.5 19.1	19.5 19.1	*IF(C5998=-9999, AVERAGE(C5997,C5999), C *IF(D5998=-9999, AVERAGE(D5997,D5999), D *AVERAGE(F5998,C5998)
20220907 20220907	800	19.1	18.9	*IF(C5999-9990, AVERAGE(C5998,C8000), C *IF(D5999-9999, AVERAGE(D5998,08000), D *AVERAGE(F5999,C5999)
20220907	1000	18	17.6	<ul> <li>F[C8001=-9999, AVERAGE[C8000,C8002], C = F[D8001=-9999, AVERAGE[D8000,D8002], D = AVERAGE[F8001,G8001]</li> </ul>
20220907	1100	17.6	17.2	*IF(C8002 = 0909, AVERAGE(C8001, C8003), C *IF(D8002 = 0909, AVERAGE(D8001, D8003), D *AVERAGE(F8002, G8002)
20220907	1300	17.4 18.9		**IT(L6003*-9899, AVERAGE(F6003,G8003) **IF(C6004*-9999, AVERAGE(F6003,G8003) **IF(C6004*-9999, AVERAGE(C6003,G8005) **C IF(D6004*-9999, AVERAGE(C6003,G8005) **C IF(D6004*-9999, AVERAGE(C6003,G8005) **C IF(D6004*-9999, AVERAGE(C6003,G8005)
20220907 20220907 20220907 20220907	1400	21.3	18.9	«IF(C6005=-9999, AVERAGE(C6004,C6006), C «IF(D6005=-9999, AVERAGE(D6004,D6006), D «AVERAGE(F6005,G6005)
20220907	1500	23.2 24.1	21.3	*IF(C60080999, AVERAGE(C6005, C6007), C *IF(D60080999, AVERAGE(D6005, D6007), D *AVERAGE(F6008, G6008) *IF(C60070999, AVERAGE(C6008, C6008), C *IF(D60070999, AVERAGE(D6008, D6009), D *AVERAGE(F6008, D6009)
20220907	1000 1000 1100 1200 1300 1400 1500 1000 1700 1800 1000 2000 2100	18.0 18.17.4 11.6.2 11.6.2 12.1.3 20.1 20.1 20.1 20.1 20.1 20.0 20.	17.4 18.9 21.3 23.1 23.6 24.3 25.2	*F[C8008-9999, AVERAGE(C8007, C8009), C *F[D8008-9999, AVERAGE(D8007, D8009), D *AVERAGE(F8008, C8008)
20220907	1800	25.7	24.3	•IF(C8009=-9999, AVERAGE(C8018,C8010), C -IF(D6009=-9999, AVERAGE(D6008,D6010), D -AVERAGE(F6009,G6009)
20220907 20220907	2000	-9999 27	25.2	*IT/LOG 10"-9898, AVERAGE(R6010,C6012), C *IT/D6010"-9999, AVERAGE(D6009,D6011), U *AVERAGE(R6010,06010) *IF/C6011"-9999, AVERAGE(D6010,C6012), C *IF/D6011"-9999, AVERAGE(D6010,D6019), D *AVERAGE(R6011,D6011)
20220907	2100	26	25.1 24.3 24.7 24.8	=IF(C6012=-9999, AVERAGE(C6011,C6013), C =IF(D6012=-9999, AVERAGE(D6011,D6013), D =AVERAGE(F6012,G6012)
20220907 20220907	2200 2300	25.8	24.7	-IF/C00139999, AVERAGE(C0012,C0014), C -IF/D00139999, AVERAGE(D012,D0014), D -AVERAGE(F0013,G0013)
20220907 20220908	0	24.8	22	"" (20015-0999, AVERAGE(08014,08016), C "F(08015-0999, AVERAGE(08014,08016), D "AVERAGE(F8015,08015)
20220908	100	24.8 22 19.9	19.9	=IF(C6016=-0999, AVERAGE(C6015,C6017), C =IF(D6016=-9999, AVERAGE(D6015,D6017), D =AVERAGE(F6016,G6016)
20220908 20220908	200 300	19.9 19.7	19.2 19	<ul> <li>In (C8017 - 2020, AVENAGE (C3018 (C3018), C - IF (D6017 - 2020, AVERAGE (D6018), D - AVERAGE (F6017 (D6017)</li> <li>IF (C8018 - 2020, AVERAGE (C3017 (D8019), C - IF (D6018 - 2020), AVERAGE (D6018 ), D - AVERAGE (F6017 (D6017)</li> </ul>
20220908	400	19.4	18.2	*IF(C8019=-9999, AVERAGE(C8018,C8020), C *IF(D8019=-9999, AVERAGE(D8018,D8020), D *AVERAGE(F8019,G8019)
20220908	500	18.2 17.7	17.6	*IF(C00200009, AVERAGE(C0019,C0021), C *IF(D00200009, AVERAGE(D0019,D0021), D *AVERAGE(F0020,G0020)
20220908 20220908	600 700	17.5	17.5 17	(L0021=-0000, AVENAGE(16021, C0021, C-=1) L0021=-0000, AVENAGE(16021, D-0021, D-00
20220908	800	17.1	16.5	«IF(C6023=-9999, AVERAGE(C6022,C6024), C «IF(D6023=-9999, AVERAGE(D6022,D6024), D «AVERAGE(F6023,G6023)
20220908 20220908	900 1000	16.6 16.2	16.3 15.8	## (1922—200. ARTHOLOGISTA CORPTIC) C # (1920)—200. ARTHOCOMOS (1920)—10. ARTHOCOMOS (19
20220908	1100	15.8	15.8 15.3	<ul> <li> TL0023 = -0000 AVERAGE(16025,C8027), C = FFL0022 = -0000 AVERAGE(16025,08027), D = AVERAGE(16025,C8027), C = FFL0028 = -0000, AVERAGE(26025,C8027), C = FFL0028 = -0000, AVERAGE(26025,C8027), C = AVERAGE(26025,</li></ul>
20220908	1200	15.3	15	*IF(C6027 = 4999, AVERAGE(C8028,C8028), C *IF(D6027 = 4999, AVERAGE(D6028,D6028), D *AVERAGE(F6027,G6027)
20220908 20220908	1300 1400	17 19.7	15.1 17	<ul> <li>In (1882) - 1999, AVENAGE (1992), C IF (1892) - 1999, AVERAGE (1892), D AVERAGE (F602), 06029)</li> <li>IF (1892) - 1999, AVERAGE (1992), D IF (1892) - 1999, AVERAGE (1892), D AVERAGE (1892)</li> </ul>
20220908	1500	21.4	19.6	*IF(C8030=-9999, AVERAGE(C8029,C8031), C *IF(D8030=-9999, AVERAGE(D8029,D8031), D *AVERAGE(F8030,G8030)
		23.1 23.8	21.4 22.9	JECONOS, MARIO ANEDACCIONAS CARROS C. JECONOS, MARIO ANEDACCIDADOS DAROS D. JARGACCIGADOS CARROS
20220908	1600		22.9	<ul><li>**IT/L-00324; - 30530, NVETNA-DE/L-00324, C - 18** (D80322 - 30530), AVENAUE (D8033 ), D80321, U - AVENAUE (F8032 (S8032))</li></ul>
20220908 20220908 20220908	1700 1800	24.5		
20220908 20220908 20220908 20220908	1700 1800 1900	24.5 25	24.5	*IF(C80334~9090, AVENACE(C8032)C9034), C *IF(D80334~9090, AVENACE(D8033,D8034), U *AVENACE(F8033,D8034) *IF(C8034~9090, AVERACE(C8033,C8035), C *IF(D8034~9090, AVENACE(D8033,D8035), D *AVENACE(F8034,D8034)
20220908 20220908 20220908 20220908 20220908	1700 1800	24.5 25 25.8	24.5 25	#(F0033 - 999, AVERACE(D0032 C0034), C = #(50033 - 999, AVERACE(D0033 D0034), D = AVERACE(F0033 D0033) #(F0033 - 999, AVERACE(D0032 C0033), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033) #(F0033 - 999, AVERACE(D0032 C0034), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033), #(F0033 - 999, AVERACE(D0032 C0034), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033), #(F0033 - 999, AVERACE(D0032 C0034), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033), #(F0033 - 999, AVERACE(D0032 C0034), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033), #(F0033 - 999, AVERACE(D0032 C0034), C = #(5003 - 999, AVERACE(D0033 D0033), D = AVERACE(F0033 D0033),
20220908 20220908 20220908 20220908 20220908 20220908	1700 1800 1900	24.5 25 25.8	24.5	- 1 (1933 - 1999, AREA(CE)(1932) (1933), (1 - 4) (1903) - 1999, AREA(CE)(1932) (1933), (1 - 4) (1933) (1 - 4)
20220908 20220908 20220908 20220908 20220908 20220908	1700 1800 1900	24.5 25 25.8	24.5 25 25.3 24.9 23.8	#FC0039—0909. AERAGEC0015. D0437. C. =FC0039—0909. AERAGEC0035. D0437. D. =AMERAGE(F0030.0003) #FC0037—0909. AERAGE(C0015.00031); C. =FC0037—0909. AMERAGE(D0030.0003); D. =AMERAGE(F0030.0003) #F(C0038—9090, AMERAGE(C0037.00030); C. =FC00331—0909. AMERAGE(D0037.00030); D. =AMERAGE(F0033.00030)
20220908 20220908 20220908 20220908 20220908 20220908 20220908	1700 1800 1900	24.5 25	24.5 25	#FC0039—0909. AERAGEC0015. D0437. C. =FC0039—0909. AERAGEC0035. D0437. D. =AMERAGE(F0030.0003) #FC0037—0909. AERAGE(C0015.00031); C. =FC0037—0909. AMERAGE(D0030.0003); D. =AMERAGE(F0030.0003) #F(C0038—9090, AMERAGE(C0037.00030); C. =FC00331—0909. AMERAGE(D0037.00030); D. =AMERAGE(F0033.00030)
20220908 20220908 20220908 20220908 20220908 20220908 20220908	1700 1800 1900	24.5 25 25.8	24.5 25 25.3 24.9 23.8	*** (**)

20220909 20220909	300 400	19.8 17.1	17.1 16.4	-FFCMC49999. ANERGOESSES (2004-2009). ANERGO
20220909	400 500	17.1 16.8	16.4 15.9	*IF(C6043-9999, AVERAGE(C6042,C6044), C *IF(D6043-9999, AVERAGE(D6042,D6044), D *AVERAGE(F6043,G6043)
20220909	600	16	15.9	*IF(C8045=-9999, AVERAGE(C8044,C8046), C *IF(D8045=-9999, AVERAGE(D8044,D8046), D *AVERAGE(F8045,G8045)
20220909 20220909	700 800	16 15.5 15.4	15 14.8	*IF(C8046 - 9939, AVERAGE(C8045,C8047), C *IF(D8046 - 9939, AVERAGE(D8045,D8047), D *AVERAGE(F8046,G8046)
20220909	900	15.6	15.1	*IFIC8048-9999. AVERAGEIC8047.C80491. C *IFID8048-9999. AVERAGEID8047.D80491. D *AVERAGEIF8048.G80481
20220909 20220909	1000 1100	15.6 15.6	15 15.1	*IF(C8049 - 9999, AVERAGE(C8048,C8050), C *IF(D8049 - 9999, AVERAGE(D8048,D8050), D *AVERAGE(F8049,G8049)
20220909	1200	15.4	15.1	*IF(C6051=-0999, AVERAGE(C6050,C6052), C *IF(D6051=-0999, AVERAGE(D6050,D6052), D *AVERAGE(F6051,G6051)
20220909 20220909	1300 1400	16.6 19.3	15.2 16.6	*IF(C8052-9999, AVERAGE(C8051,C8053), C *IF(D8052-9999, AVERAGE(D8051,D8053), D *AVERAGE(F8052,G8052)
20220909	1500	21.9		**F[C8054=9999, AVERAGE[C8053,C8055], C **F[D8054=9999, AVERAGE[D8053,D8055], D **AVERAGE[F8054,G8054]  **IF[C8054=9999, AVERAGE[C8053,C8055], C **IF[D8054=9999, AVERAGE[D8053,D8055], D **AVERAGE[F8054,G8054]
20220909	1600 1700	24.6 25.9	219 245	-FICROSS9090. AVERAGEICOSS CROSSI: C -IFIDROSS2090. AVERAGEIDROSS DROSS; D -AVERAGEIROSS CROSSS -IFICROSS2090. AVERAGEICOSS CROSS T; C -IFIDROSS2090. AVERAGEIDROSS CROSS T; D -AVERAGEIROSS CROSS -IFICROSS2090. AVERAGEICOSS CROSS (C -IFIDROSS2090. AVERAGEIROSS CROSS); D -AVERAGEIROSS CROSS -IFICROSS2090. AVERAGEICOSS CROSSI; C -IFIDROSS2090. AVERAGEIROSS T, DROSS D, D -AVERAGEIROSS CROSSS)
20220909	1800	26.4	24.5	*IF(C8056=-9999, AVENAGE(C8055,C8057), C *IF(D8056=-9999, AVENAGE(D8055,D8057), D *AVENAGE(F8056,G8056) *IF(C8057=-9999, AVERAGE(C8056,C8058), C *IF(D8057=-9999, AVENAGE(D8056,D8058), D *AVENAGE(F8057,G8057)
20220909	1900	27.4	25.6	*IF(C8058=-9999, AVERAGE(C8057,C8059), C *IF(D6058=-9999, AVERAGE(D6057,D6059), D *AVERAGE(F6058,G6058)
20220909	2000 2100	27.8 27.8	26.2 26.6	*IF(C8059=9999, AVERAGE(C8058,C8060), C *IF(D8059=9999, AVERAGE(D8058,D6080), D *AVERAGE(F6059,G8059) *IF(C8060=9999, AVERAGE(C8058,C8060), C *IF(D8050=9999, AVERAGE(D8059,D8061), D *AVERAGE(F6069,G8059)
20220909	2200	27.2	26.5	*IF[C6061=-9999, AVERAGE(C6060,C6062), C *IF[D6061=-9999, AVERAGE(D6060,D6062), D *AVERAGE(F6061,G6061)
20220909	2300	26.7 25.4	25.4	*IFICE062 - 0999, AVERAGEICS051 C00631, C *IFID6062 - 0999, AVERAGEID5051 D50631, D *AVERAGEIF6062 G60621
20220910	100	23.2	20.7	*IF(C8064-9999, AVERAGE(C8063,C8065), C *IF(D6064-9999, AVERAGE(D6063,D6065), D *AVERAGE(F8064,G8064)
20220910	200	21.5	20.1	*IF(C6065-9999, AVERAGE(C6064,C6066), C *IF(D6065-9999, AVERAGE(D6064,D6068), D *AVERAGE(F6065,G6065)
20220010	400	19.7	19.4 19 18.7	*IF(C6067=-9999, AVERAGE(C6066,C6066), C *IF(D6067=-9999, AVERAGE(D6066,D6068), D *AVERAGE(F6067,G6067)
20220910	500	19.7	18.7	*IF(C8068 - 9939, AVERAGE(C8067,C8069), C *IF(D8068 - 9939, AVERAGE(D8067,D8069), D *AVERAGE(F8068,G8068)
20220910	700	18.7	18.1	*IF(C8070=-9999, AVERAGE(C8089,C8071), C *IF(D8070=-9999, AVERAGE(D8089,D8071), D *AVERAGE(F8070,G8070)
20220910	800	18.9	18.2	*IF(C8071=-9999, AVERAGE(C8070,C8072), C *IF(D8071=-9999, AVERAGE(D8070,D8072), D *AVERAGE(F8071,G8071)
20220910	1000	18.6	17.6	**FIC8073=-9999, AVERAGE(C8072,C8074), C **FID8073=-9999, AVERAGE(D8072,D8074), D **AVERAGE(F8073,G8073)  **IFIC8073=-9999, AVERAGE(C8072,C8074), C **IFID8073=-9999, AVERAGE(D8072,D8074), D **AVERAGE(F8073,G8073)
20220910	1100	18.3	17.4	*IF(C8074=9999, AVERAGE(C8073,C8075), C *IF(D8074=9999, AVERAGE(D8073,D8075), D *AVERAGE(F8074,G8074)
90000000 900000000 900000000 900000000 9000000	500 500 500 500 500 500 500 500 500 500	20.9 19.7 19.7 18.8 16.7 18.9 18.9 18.9 18.9 18.9 18.9 18.3 18.3	18.3 18.1 18.2 17.8 17.4 17.1 17.1	*IF(C8076=-9999, AVERAGE(C8075,C8077), C *IF(D8076=-9999, AVERAGE(D8075,D8077), D *AVERAGE(F8076,G8076)
20220910	1400	21.8 24.7 26.2 27.8	19.7 21.8 24.7	*IF(C6077=-9999, AVERAGE(C6076,C6078), C *IF(D6077=-9999, AVERAGE(D6076,D6078), D *AVERAGE(F6077,G6077)
20220910	1600	26.2	21.8	*IF(D8076=-9999, AVENAGE(D8077,D8079), C *IF(D8076=-9999, AVENAGE(D8077,D8079), D *AVENAGE(F8076,D8079) *IF(D8079=-9999, AVERAGE(D8078,D8080), C *IF(D8079=-9999, AVENAGE(D8078,D8080), D *AVENAGE(F8079,G8079)
20220910 20220910	1700	27.8	26.2 27.4	«IFIC6080 = -9999. AVERAGEIC6079.C6081). C «IFID6080 = -9999. AVERAGEID6079.D6081). D «AVERAGEIF6080.G6080)
20220910 20220910	1800	28.7 29.5 29.7	27.4	*IF(C8081=-9999, AVERAGE(C8080,C8082), C *IF(D8081=-9999, AVERAGE(D8080,D8082), D *AVERAGE(F8081,G8081) *IF(C8082=-9999, AVERAGE(C8081,C8083), C *IF(D8082=-9999, AVERAGE(D8081,D8083), D *AVERAGE(F8082,G8082)
20220910 20220910	2000	29.7	28 28.5	*IF(C6083=-9999, AVERAGE(C6082,C6084), C *IF(D6083=-9999, AVERAGE(D6082,D6084), D *AVERAGE(F6083,G6083)
20220910 20220910	2100	29 28 26.4	28 26 1	*IF(C6084~9999, AVERAGE(C6083,C6085), C *IF(D6084~9999, AVERAGE(D6083,D6085), D *AVERAGE(F6084,G6084) *IF(C6085*,0999, AVERAGE(C6084,C6086), C *IF(D6085*,9999, AVERAGE(D6084,D6089), D *AVERAGE(F6085,G6085)
20220910 20220910	2300 2300	26.4	26.1 25	*IF[C6086=-9999, AVERAGE(C6085,C6087), C *IF(D6086=-9999, AVERAGE(D6085,D6087), D *AVERAGE(F6086,G6086)
20230911 20230911	100	25 22.7	22.7 21.8	*IFICE087 - 0999, AVERAGEICS088, C60881, C -IFID6087 - 0999, AVERAGEID6088, D60881, D -AVERAGEIF6087, G60871
20220911	200	22.2	21.5	*IF(C6089-9999, AVERAGE(C6088,C6090), C *IF(D6089-9999, AVERAGE(D6088,D6090), D *AVERAGE(F6089,G6089)
20220911 20220911	300 400	22.1 21.2	21.2 21.1	-IF(C6090 - 9999, AVERAGE(C6089,C6091), C -IF(D6090 - 9999, AVERAGE(D6089,D6091), D -AVERAGE(F6090,G6090)
20220911	500	21.3	21.1	*FICE092 - 0999, AVERAGE(CB091,CB093), C *IF(DB092 - 0999, AVERAGE(DB091,DB093), D *AVERAGE(FB092,GB092)
20220911	600 700	21.3 20.9	20.9	*IF[C6093=-9999, AVERAGE(C6092,C6094), C *IF(D6093=-9999, AVERAGE(D6092,D6094), D *AVERAGE(F6093,G6093)
20220911	800	20.9	20.8	*IFICR096 = 9999, AVERAGE(CR094,CR096), C *IFICR096 = 9999, AVERAGE(DR095,DR096), D *AVERAGE(FR095,GR095)
20220911 20220911	900 1000	20.7 20.7	20.6 20.5	*IF(C6096-9999, AVERAGE(C6095,C6097), C *IF(D6096-9999, AVERAGE(D6095,D6097), D *AVERAGE(F6096,G6096)
20220911	1100	20.5	20.2	*FICE098 - 9999, AVERAGE(CB097, C8099), C *FICE098 - 9999, AVERAGE(D6097, D6099), D *AVERAGE(F6098, G6098)
20220911	1200 1300	20.3 20.7	19.9	*IF(C8099=-9999, AVERAGE(C8098,C8100), C *IF(D6099*-9999, AVERAGE(D6098,D6100), D *AVERAGE(F6099,G6099)
20220911	1400	21.3	20.1	*IF(C8100=-9999, AVENAGE(C8099,C8101), C *IF(D6100=-9999, AVENAGE(D6109,D6101), D *AVENAGE(P6100,G8100) *IF(C6101=-9999, AVENAGE(C8100,C8102), C *IF(D6101=-9999, AVENAGE(D6100,D6102), D *AVENAGE(F6101,G6101)
20220911	1500 1600	22.1	21.3 22	*IF[C6102=0999, AVERAGE(C6101,C6103), C *IF(D6102=-9999, AVERAGE(D6101,D6103), D *AVERAGE(F6102,G6102)
20220911	1700	22.1 22.6 22.4	22 218	*IF(C6103 * 0999, AVERAGE(C6102, C6104), C * IF(D6103 * 9999, AVERAGE(D6102, D6104), D * AVERAGE(F6103, D6103) *IF(C6104 * 0999, AVERAGE(C6103, C6105), C * IF(D6104 * 0999, AVERAGE(D6103, D6105), D * AVERAGE(F6104, D6104)
00000044	1800 1900 2000 2100	22.5	21.8	*IFIC6105 = 9999. AVERAGE(C6104.C6106). C *IFID6105 = 9999. AVERAGE(D6104.D6106). D *AVERAGE(F6105.G6105)
20220911 20220911 20220911 20220911	1900	23.6	21.8 21.9 23.1 20.7	*IF(C6106-0999, AVERAGE(C6105,C6107), C *IF(D6106-0999, AVERAGE(D6105,D6107), D *AVERAGE(F6106,G6106)  *IF(C6106-0999, AVERAGE(C6105,C6107), C *IF(D6106-0999, AVERAGE(D6105,D6107), D *AVERAGE(F6106,G6106)
20220911	2100	23.1	20.7	*IF[CB108-9999, AVERAGE(CB107,CB109), C *IF[DB108-9999, AVERAGE[DB107,DB109), D *AVERAGE[FB108,GB108)
20220911	2200 2200 2300 0	22.2	21.2	*IF(C6109-9999, AVERAGE(C6108,C6110), C *IF(D6109-9999, AVERAGE(D6108,D6110), D *AVERAGE(F6109,G6109)
20220911 20220911 20220912	0	20.7	21.2 20.7 19.5	*F[C6110=-9899, AVERAGE[C6110,C6111], C **F[D6110=-9899, AVERAGE[D6110,D6111], D *AVERAGE[F6111,G6111] *F[C6111=-9999, AVERAGE[C6110,C6112], C **F[D6111=-9999, AVERAGE[D6110,D6112], D *AVERAGE[F6111,G6111]
20220912	100	19.5	18.1	*IFIC61120999.AVERAGE(C6111.C6113). C *IFID61129999.AVERAGE(D6111.D6113). D *AVERAGE(F6112.G6112)
20220912	300	225 238 249 231 222 227 207 207 215 181 177	17.1	*F[C6114-9999, AVERAGE[C6113,C6115], C *F[D6114-9999, AVERAGE[D6113,D6115], D *AVERAGE[F6114,G6114]  *IF[C6114-9999, AVERAGE[C6113,C6115], C *IF[D6114-9999, AVERAGE[D6113,D6115], D *AVERAGE[F6114,G6114]
200210912 200210912 200210912 200210912 200210912 200210912	100 200 900 400 500 600 700	17.1	18.1 17.7 17.1 18.7 15.8 15.8 15.8	## (FIGURE - 999. ARTHOCOS) DOIS, C. #FORDS - 999. ARTHOCOS) DOIS, C. ** ARTHOCOS DOIS, C. **
20220912 20220912	500 600	16.7 16 15.8	15.8 15.8	*IFIC6118=-9999. AVERAGEIC6115.C6117I. C *IFID6118=-9999. AVERAGEID6115.D6117I. D *AVERAGEIF6116.C6118I *IFIC6117=-9999. AVERAGEIC6116.C6118I. C *IFID6117=-9999. AVERAGEID6116.D6118I. D *AVERAGEIF6117.C6117I
20220912 20220912	700	15.8	15.5	*IF(C6118-9999, AVERAGE(C6117,C6119), C *IF(D6118-9999, AVERAGE(D6117,D6119), D *AVERAGE(F6118,G6118)
20220912 20220912	900	15.6	15.3 14.4	*IFIC6119 - 9999, AVERAGEIC6118,C61201, C *IFID6119 - 9999, AVERAGEID6118,D61201, D *AVERAGEIF6119,D61191 *IFIC6120 - 9999, AVERAGEIC6119, C81211, C *IFID6120 - 9999, AVERAGEID6119,D61211, D *AVERAGEIF6120,G61201
20220912	900 1000 1100	15.3 14.4 13	13 12.4	*IF[C6121=-9999, AVERAGE[C6120,C6122], C *IF[D6121=-9999, AVERAGE[D6120,D6122], D *AVERAGE[F6121,G6121]
20220912 20220912	1100 1200	13 12.4	12.4 12.2	-IF(C6122-9999, AVERAGE(C6121,C6123), C -IF(D6122-9999, AVERAGE(D6121,D6123), D -AVERAGE(F6122,D6122)
20220912	1300	12.6	12.3	*IF(C6124=-9999, AVERAGE(C6123,C6125), C *IF(D6124=-9999, AVERAGE(D6123,D6125), D *AVERAGE(F6124,G6124)
20220912 20220912	1400 1500	14.9 16.8	12.6 14.7	*IF(C6125 - 9939, AVERAGE(C6124,C6126), C *IF(D6125 - 9939, AVERAGE(D6124,D6126), D *AVERAGE(F6125,G6125)
20220912	1600	18.2	16.7	*F[C6127=-9899, AVERAGE[C6126,C6128], C *F[D6127=-9999, AVERAGE[D6126,D6128], D *AVERAGE[F6127,G6127]
20220912 20220912	1700 1800	19.5 20.9	18.1 19.5	*IF(C6128-9999, AVERAGE(C6127,C6129), C *IF(D6128-9999, AVERAGE(D6127,D6129), D *AVERAGE(F6128,G6128)
20220912	1800	20.9	19.5	*IF(08129 - 9999, AVENAGE(08128,08130), C *IF(08129 - 9999, AVENAGE(08128,08130), U *AVENAGE(F8129,08129) *IF(08130 - 9999, AVERAGE(08129,08131), C *IF(08130 - 9999, AVENAGE(08129,08131), D *AVENAGE(F8130,08130)
20220912 20220912	2000 2100	21.2 21.2	20	*IF(C6131=-9999, AVERAGE(C6130,C6132), C *IF(D6131=-9999, AVERAGE(D6130,D6132), D *AVERAGE(F6131,G6131)
20220912	2200	20.4	20 19.8	*IF(08132 = 9999, AVENAGE(08131,08133), C *IF(08132 = 9999, AVENAGE(08131,08133), U *AVENAGE(F6132,08132) *IF(08133 = 9999, AVERAGE(08132,08134), C *IF(08133 = 9999, AVERAGE(08132,08134), D *AVERAGE(F8133,08133)
20220912 20220913	2300	19.9	18.9	*IF(C6134=-9999, AVERAGE(C6133,C6135), C *IF(D6134=-9999, AVERAGE(D6133,D6135), D *AVERAGE(F6134,G6134)
20220913	100	17.4	16.9 16.6	-IFICB134-0909, AVERAGE[CB133_0B135], C -IFIDB134-0909, AVERAGE[DB133_DB135], D -AVERAGE[FB134_0B134] -IFICB135-0909, AVERAGE[CB134_DB136_C -IFIDB135-0909, AVERAGE[DB134_DB136], D -AVERAGE[FB135_DB135] -IFICB139-0909, AVERAGE[CB15_DB137_C -IFIDB135-0909, AVERAGE[DB135_DB137_D - AVERAGE[FB136_DB136]
20220913	200	17.1 18.1 14.9 14.8	16.1	«IFIC6137»-0909. AVERAGE/C6136.C61381. C «IFID6137»-0909. AVERAGE/D6136.D61381. D «AVERAGE/F6137.G6137)
20220913 20220913	300 400	16.1	14.6 14.5	*IFIC6138 - 9999, AVERAGE(C6137,C6139), C *IFIC6138 - 9999, AVERAGE(D6137,D6139), D *AVERAGE(F6138,D6138) *IFIC6139 - 9999, AVERAGE(C6138,C6138), C *IFIC6139 - 9999, AVERAGE(D6138,D6140), D *AVERAGE(F6139,D6139)
20220913	500	14.8	14.5	*IF[C6140=-9999, AVERAGE(C6139,C6141), C *IF[D6140=-9999, AVERAGE(D6139,D6141), D *AVERAGE(F6140,G6140)
20220913	600 700 800	14.5 14.1 13.8	138 134 129	*IFIC6141 = 4999, AVERAGEIC6140,C61421, C *IFID6141 = 2999, AVERAGEID6140,D61421, D *AVERAGEIF6141,06141) *IFIC6142 = 4999, AVERAGEIC6141,C61431, C *IFID6142 = 4999, AVERAGEID6141,D61431, D *AVERAGEIF6142,C61421
20220913	800	13.6	12.9	=IF(C6143=-9999, AVERAGE(C6142, C6144), C =IF(D6143=-9999, AVERAGE(D6142, D6144), D =AVERAGE(F6143, G6143)
20220913 20220913 20220913 20220913	900 1000	12.9 12.2	12.2	*IFIC6144-0909, AVERAGEIC6143.C6145), C *IFID6144-0909, AVERAGEID6143.D6145), D *AVERAGEIF6144.G6144) *IFIC6145-0909, AVERAGEIC6144.C6146), C *IFID6145-0909, AVERAGEID6144.D6146), D *AVERAGEIC6144.C6146), C *IFID6145-0909, AVERAGEID6144.D6146), D *AVERAGEIC6144.C6146), D *AVERAGEIC6144.C6146, D *AVERAGEIC6144.C6146, D *AVERAGEIC6144, D *AV
20220913	1100	11.8	11.5	=IF(C6146=-9999, AVERAGE(O5145,C6147), C =IF(D6146=-9999, AVERAGE(D6145,D6147), D =AVERAGE(F6146,G6146)
20220913	900 1000 1100 1100 1100 1100 1100 1100	12.9 12.2 11.8 12.1 14 15.5 17.3 17.8	112 117 115 115 121 121 121 122 122 122	*IF(XX147 - 2020), AVERAGE(C6146,C6148), C *IF(D6147 - 2020), AVERAGE(D6146,D6148), D *AVERAGE(F6147,G6147) *IF(C6148 - 2020), AVERAGE(C6147,C6140), C *IF(D6148 - 2020), AVERAGE(D6147,D6140), D *AVERAGE(C6147,G6147)
200200913 200200913 200200913 200200913 200200913 200200913 200200913 200200913	1400	15.5	14	=IF(C6149=-9999, AVERAGE(O5148,C6150), C =IF(D6149=-9999, AVERAGE(D6148,D6150), D =AVERAGE(F6149,G6149)
20220913 20220913	1500 1600	17.3 17.8	15.5 17.2	*IF(XI10E-0999, AVERAGE(OB149,CB151), C *IF(DB150=0999, AVERAGE(DB149,DB151), D *AVERAGE(FB150,GB150) *IF(CB151=0999, AVERAGE(CB150,CB152), C *IF(DB151=0999, AVERAGE(DB150,DB152), D *AVERAGE(FB151,GB151)
20220913	1700	18.5	17.6	=IF(C6152=-9999, AVERAGE(C6151,C6153), C =IF(D6152=-9999, AVERAGE(D6151,D6153), D =AVERAGE(F6152,G6152)
20220913 20220913	1800	18.5 20.1 21.2	18.1	*IF(08153*-0909, AVERAGE(08152,08154), C *IF(08153*-0909, AVERAGE(08152,08154), D *AVERAGE(68153,08153) *IF(08154*-0909, AVERAGE(08153,08155), C *IF(08154*-0909, AVERAGE(08153,08155), D *AVERAGE(68153,08153)
20220913	2000	21.9	20.7	*FIC6155-0919. AVERAGE(C6154.C6156). C -IFIC6155-0909. AVERAGE(6154.D6156). D -AVERAGE(F6155.G6155)
20220913 20220913	2100	21.9	20.7 21.4 21.4 20.8	*IF(C6156-9999, AVERAGE(C6155,C6157), C *IF(D6156-9999, AVERAGE(D6155,D6157), D *AVERAGE(F6156,G6156)
20220913 20220913	2300 2300	21.9 21.7 21.4	20.8	
20220914	0 100	20.8	19.6	-IF(C61599939, AVERAGE(C6158,C6160), C -IF(D61599939, AVERAGE(D6158,D6160), D -AVERAGE(F6159,G6150)
20220914 20220914	200	20.8 20 19.2	19 18.7	*IFLG160*-9899, AVERAGE(C6169,C6161), C *IFLD6160*-9999, AVERAGE(D6199,D6161), U *AVERAGE(F6160,G6160)  *IFLC6161*-9999, AVERAGE(C6160,C6162), C *IFLD6161*-9999, AVERAGE(D6160,D6162), D *AVERAGE(F6161,G6161)
20220914	300	19.5	18.3	+FIC6162-9999.AVERAGEIC8161.C81631.C +FID6162-9999.AVERAGEID6161.D61631.D +AVERAGEIF6162.O61621
20220914 20220914	400 500 600	18.4 18.2 17.4	18 17.4	*IT/LO203=-0939, AVENAGE(C8162,C9164), C -IT/D81639999, AVERAGE(D8162,D8164), D -AVERAGE(F8163,G8163) *IF(C8164=-0999, AVERAGE(C8163,C8165), C -IF(D6164=-0999, AVERAGE(D8163,D8165), D -AVERAGE(F8164,G8164)
20220914	600	17.4	16.7	*IF(C6165=-9999, AVERAGE(C6164,C6166), C *IF(D6165=-9999, AVERAGE(D6164,D6166), D *AVERAGE(F6165,O6165)
20220914 20220914	700 800	16.8	16.1 15.1	*INIX188-1999.AVERAGE(08165.08167).C *IFID6168-1999.AVERAGE(D6165.D6167).D *AVERAGE(F6166.G6166) *IFIC6167-1999.AVERAGE(08166.08168).C *IFID6167-1999.AVERAGE(D6166.D6168).D *AVERAGE(F6167.G6167)
20220914	900	16.1 15.1	14.8	=IF(C6168=-0939, AVERAGE(C6167,C6169), C =IF(D6168=-0939, AVERAGE(D6167,D6169), D =AVERAGE(F6168,G6168)
20220914	1000 1100	15.3 15.4 15.2 16.4	14.4	*IFIC6189 - 9999, AVERAGEIC6168.C61701. C *IFID6189 - 9999, AVERAGEID6168.D61701. D *AVERAGEIF6169.G6169) *IFIC6170 - 9999, AVERAGEIC6169.C61711. C *IFID6170 - 9999, AVERAGEID6169.D61711. D *AVERAGEIC6169.D61701.
20220914	1200	15.2	14.5	=IF(C6171=-9999, AVERAGE(C6170,C6172), C =IF(D6171=-9999, AVERAGE(D6170,D6172), D =AVERAGE(F6171,G6171)
20220914 20220914	1300 1400	16.4	14.4 16.4	*IF(D8172=-0909, AVERAGE(O8171,O8173), C *IF(D6172=-0909, AVERAGE(D6171,D6173), D *AVERAGE(F6172,G6172) *IF(D6173=-0909, AVERAGE(O3172,O8174), C *IF(D6173=-0909, AVERAGE(D6172,D6174), D *AVERAGE(D6172,D6173), D *AVERAGE(D6172,D6172,D6173), D *AVERAGE(D6172,D6172,D6173), D *AVERAGE(D6172,D6172,D6173), D *AVERAGE(D6172,D6172,D6173), D *AVERAGE(D6172,D6172,D6173), D *AVERAGE(D6172,D6172,D6172), D *AVERAGE(D6172,D6172,D6172,D6172), D *AVERAGE(D6172,D6172,D6172,D6172,D6172,D6172), D *AVERAGE(D6172,D6
20220914	1500	19.8 22.3	19.7	=IF[C6174=-9999, AVERAGE(C6173,C6175), C =IF[D6174=-9999, AVERAGE(D6173,D6175), D =AVERAGE(F6174,G6174)
20220914	1600 1700	23.5	22.2 22.7	*IF(06175-0909, AVERAGE(06174,06176), C *IF(06175-0909, AVERAGE(06174,06176), D *AVERAGE(F6175,06175) *IF(06176-0909, AVERAGE(06175,06177), C *IF(06176-0909, AVERAGE(06175,06177), D *AVERAGE(6175,06177), C *IF(06176-0909, AVERAGE(06175,06177), D *AVERAGE(6175,06177), D *AVERAGE(6175,06175), D
20220914	1800	25 259	23.6	=IF(C6177=-9999, AVERAGE(C6176,C6178), C =IF(D6177=-9999, AVERAGE(D6176,D6178), D =AVERAGE(F6177,G6177)
20220914	1900	25.9	25 24.7	=IF(C6178~9999, AVERAGE(C6177,C6179), C =IF(D6178~9999, AVERAGE(D6177,D6179), D =AVERAGE(F6178,G6178) =IF(C6179=9999, AVERAGE(C6178,C6180), C =IF(D6179=9999, AVERAGE(D6178,D6180), D =AVERAGE(F6178,G6178)
20220914	2100	26	24.9	*IFIC6180=-9999. AVERAGEIC6179.C6181). C *IFID6180=-9999. AVERAGEID6179.D6181). D *AVERAGEIC6180.G6180)
20220914 20220914 20220914	2100 2200 2300 0	26.2 26 28 25.6	24.9 25.4 23.7 22	*IF(C6181-9999, AVERAGE(C6180,C6182), C *IF(D6181-9999, AVERAGE(D6180,D6182), D *AVERAGE(F6181,G6181)
20220914 20220915	0	23.7	22	=F[C6183-0999, AVERAGE[C6182,C6184], C -F[D6183-9999, AVERAGE[D6182,D6184], D -AVERAGE[F6183,G6183)
20220915	100	22	19.7	**************************************
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20220915 20220915	300 400	19 17.7	17.5 16.8	#FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, D. *WEMDEFFEIR DCEISH- #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, CLEEP, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH, C. #FDEISH0000, AREMOEICHIS, DCEISH, D. *WEMDEFFEIR DCEISH #FCEISH0000, AREMOEICHIS, DCEISH #FCEISH0000, AREMOEICHIS, DCEISH #FCEISH0000, AREMOEICHIS, DCEISH #FCEISH0000, AREMOEICHIS, DCEISH #FCEISH00000, AREMOEICHIS, DCEISH #FCEISH00000, AREMOEICHIS, DCEISH #FCEISH0
20220915 20220915	400	17.7 17.6	16.8 16.6	«IF(C6187 - 4999, AVERAGE(C6186,C6188), C - IF(D6187 - 4999, AVERAGE(D6186,D6188), D - AVERAGE(F6187,G6187)
20220915	500 600	17.4	16	*IFIC6189=3999, AVERAGE(C6188,C6190), C **IFID6189*-3999, AVERAGE(D6188,D6190), D **AVERAGE(F6189,G6189)
20220915 20220915	700 800	16.8 17.5	16 15.6 15.6	*IF(C6190 - 6999, AVERAGE(C6189,C6191), C *IF(D6190 - 6999, AVERAGE(D6189,D6191), D *AVERAGE(F6190,G6190)  -IE(C6191 - 6999, AVERAGE(C6189,C6191), C *IE(D6190 - 6999, AVERAGE(D6189,D6191), D *AVERAGE(F6190,G6190)
20220915	900	16	14.9	*IFIC8192=-9999. AVERAGEIC8191.C81931. C *IFID8192=-9999. AVERAGEID8191.D81931. D *AVERAGEIF8192.G81921
20220915 20220915	1000 1100	15.3	14.5	*IF(C6193 - 0999, AVERAGE(C6192,C6194), C *IF(D6193 - 0999, AVERAGE(D6192,D6194), D *AVERAGE(F6193,G6193)  -IE(C6194 - 0999, AVERAGE(C6192,C6194), C *IE(D6193 - 0999, AVERAGE(D6192,D6194), D *AVERAGE(F6193,G6193)
20220915	1200	14.9 14.6	14.2 13.7	*IF(C6195=-9999, AVERAGE(C6194,C6196), C *IF(D6195=-9999, AVERAGE(D6194,D6196), D *AVERAGE(F6195,G6195)
20220915 20220915	1300 1400	15.2 18.2	13.9 15.2	-IF(C6196-9999, AVERAGE(C6195, C6197), C -IF(D6196-9999, AVERAGE(D6195, D6197), D -AVERAGE(F6196, G6196)
20220915	1500	21.2	18.2	*IF(C6198~9999, AVERAGE(C6197,C6199), C *IF(D6198~9999, AVERAGE(D6197,D6199), D *AVERAGE(F6198,G6198)
20220915 20220915	1600	24 25.4	21.3 23.9	*IFIC6199=-9999, AVERAGE/C6198.C62001. C *IFID6199=-9999, AVERAGE/D6198.D62001. D *AVERAGE/F6199.G61991
20220915	1800	26.2	25.3	-IF(C6201=3999, AVERAGE(C6199,C6201), C -IF(D6200=3999, AVERAGE(D6199,D6201), U -AVERAGE(F6200,G6200) -IF(C6201=3999, AVERAGE(C6200,C6202), C -IF(D6201=3999, AVERAGE(D6200,D6202), D -AVERAGE(F6201,G6201)
20220915	1900	26.8	26.1	*IF(C6262=-9999, AVERAGE(C6201,C8203), C *IF(D6202=-9999, AVERAGE(D6201,D6203), D *AVERAGE(F6202,G6202)
20220915	2000	27 27	26.3 26.5	-IFICE203 - 9999, AVERAGE(C0202 C0204), C -IFICE203 - 9999, AVERAGE(D0202 D0204), D -AVERAGE(F0203 06203) -IFICE204 - 9999, AVERAGE(C0203 05203), C -IFICE204 - 9999, AVERAGE(D0203 05203), D -AVERAGE(F0204 05204) -IFICE205 - 9999, AVERAGE(C0204 05209), C -IFICE204 - 9999, AVERAGE(D0204 05206), D -AVERAGE(F0204 05205)
20220915	2200	26.8	26.2	*IF(C6205=-9999, AVERAGE(C6204,C6206), C *IF(D6205=-9999, AVERAGE(D6204,D6206), D *AVERAGE(F6205,G6205)
20220915	2300	26.3 24.4	24.4 21.8	*IFIC6208-4999, AVERAGE/C6205.C62071. C *IFID6208-4999, AVERAGE/D6205.D62071. D *AVERAGE/F6206.G62081 *IFIC6207-4099, AVERAGE/C6206.C62081. C *IFID6207-4099, AVERAGE/D6208.D62081. D *AVERAGE/F6207.G62071.
20220916	100	21.8 20	20 19.1	*IF(C6208=9999, AVERAGE(C6207, C6209), C *IF(D6208=9999, AVERAGE(D6207, D6209), D *AVERAGE(F6208, G6208)
20220916	200	20	19.1	*IF(C6209-0999, AVERAGE(C6208,C6210), C *IF(D6209-0999, AVERAGE(D6208,D6210), D *AVERAGE(F6209,G6209)
20220916	400	18.2	18.1 17.4 17	*IF(C6211=0909, AVERAGE(C6210,C6212), C *IF(D6211=0909, AVERAGE(D6210,D6212), D *AVERAGE(F6211,G6211)
20220916 20220916	500	18.5	17	*IF(C6212=-9999, AVERAGE(C6211,C6213), C *IF(D6212=-9999, AVERAGE(D6211,D6213), D *AVERAGE(F6212,G6212)
20220916	600 700 800 900	17.8 17.7 16.9 16.6	17.5 18.2 15	*IFICR213=:0909. AVERAGEIO3212.C82141. C *IFIDR213=:0909. AVERAGEID8212.D82141. D *AVERAGEIF8213.G82131 *IFICR214=:0909. AVERAGEIO3213.C82151. C *IFIDR214=:0909. AVERAGEID8213.D82151. D *AVERAGEIF8214.G82141
20220916	800	16.9	15	*IF(C6215=9999, AVERAGE(C6214,C6216), C *IF(D6215=9999, AVERAGE(D6214,D6216), D *AVERAGE(F6215,G6215)
20220916	900	16.6	15.3	«IF(C6216-4999, AVERAGE(C6215,C6217), C «IF(D6216-4999, AVERAGE(D6215,D6217), D «AVERAGE(F6216,G6216)
20220916 20220916 20220916	1000 11000 11000 12000 14000 14000 17000 17000 15000 12000 12000 12000 12000	15.8	146 141 145 146 147 148 149 149 149 149 149 149 149 149 149 149	-IF(C6218=-9999, AVERAGE(C6217,C8219), C -IF(D6218=-9999, AVERAGE(D6217,D6219), D -AVERAGE(F6218,G6218)
	1200	15.9	14.5	«IF(C6219-9999, AVERAGE(C6218,C6220), C «IF(D6219-9999, AVERAGE(D6218,D6220), D «AVERAGE(F6219,G6219)
200210938 100220936 200220936 200220936 200220936 200220936 200220936 200220936 200220936 200220936	1400	18.2	15.9	**FIC6221=-9999.AVERAGE(C6220.C6222). C **FID6221=-9999.AVERAGE(D6220.D6222). D **AVERAGE(F6221.G6221)
20220916	1500	21.3	18.2	*IF(C6222=9999, AVERAGE(C6221,C6223), C *IF(D6222=9999, AVERAGE(D6221,D6223), D *AVERAGE(F6222,G6222)
20220916	1600	23.5	21.3	*IF(CR223*-9999, AVERAGE(CR222,CR224), C *IF(DR223*-9999, AVERAGE(DR222,DR224), D *AVERAGE(FR223,GR223)  -IE(CR224*-9999, AVERAGE(CR223,CR224), C *IE(DR224*-9999, AVERAGE(DR223,DR224), D *AVERAGE(FR223,GR223)
20220916	1800	26.7	25.3	*IF(C6225=-9999, AVERAGE(C6224,C6226), C *IF(D6225=-9999, AVERAGE(D6224,D6226), D *AVERAGE(F6225,G6225)
20220916	1900	27.2	26.4	*IF(C6226-999), AVERAGE(C6225,C6227), C *IF(D6226-999), AVERAGE(D6225,D6227), D *AVERAGE(F6226,G6226)  *IF(C6226-999), AVERAGE(C6225,C6227), C *IF(D6227-999), AVERAGE(D6225,D6227), D *AVERAGE(F6226,G6226)
20220916	2100	27.7	27.2	*IF(C6228-9999, AVERAGE(C6227, C6229), C *IF(D6228-9999, AVERAGE(D6227, D6229), D *AVERAGE(F6228, G6228)
20220916 20220916	2200	27 A	26.4	*IF(C6229=-9999, AVERAGE(C6228,C8230), C *IF(D6229=-9999, AVERAGE(D6228,D6230), D *AVERAGE(F6229,G6229)
20220916 20220917	0	26.7	25.7	-IF(08230=-9999, AVENAGE(08229,08231), C -IF(08230=-9999, AVENAGE(08229,08231), D -AVENAGE(18230,08230) -IF(08231=-9999, AVENAGE(08239,08231), C -IF(08231=-9999, AVENAGE(08239,08231), D -AVENAGE(18231,08231)
20220917	100	95.1 15.8 15.9 15.9 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	21.9	«IF(C6232=4999, AVERAGE(C6231,C6233), C «IF(D6232=4999, AVERAGE(D6231,D6233), D «AVERAGE(F6232,G6232)
20220917 20220917	200 300	22 21.1	20.9 20.3	*IP(DE233=-9898, AVERAGE(D8232, D8234), C *IF(D8233=-9999, AVERAGE(D8232, D8234), D *AVERAGE(F8233, D8233) *IF(D8234=-9999, AVERAGE(D8233, D8235), C *IF(D8234=-9999, AVERAGE(D8232, D8234), D *AVERAGE(D8233, D8234)
20220917	400	20.3	19.4	*IFIC6235-9999. AVERAGEIC6234.C82361. C *IFID6235-9999. AVERAGEID6234.D62381. D *AVERAGEIF6235.G62351
20220917	400 500 600	19.6 18.8	18.7 18.5	*IF(C6236*-9999, AVERAGE(C6235,C6237), C *IF(D6236*-9999, AVERAGE(D6235,D6237), D *AVERAGE(F6236,G6236)
20220917 20220917	700	18.5	18.5	-IF(C8237 - 3999, AVENAGE(C8236),CC - IF(D8237 - 9999, AVENAGE(D8236),D8239), D - AVENAGE(F8237,08237) -IF(C8238 - 9999, AVENAGE(C8237,08239), C - IF(D8238 - 9999, AVENAGE(D8237,08239), D - AVENAGE(F8238,08238)
20220917	800	18.3	18	*IF(C6239=-9999, AVERAGE(C6238,C6240), C *IF(D6239=-9999, AVERAGE(D6238,D6240), D *AVERAGE(F6239,G6239)
20220917 20220917	900 1000	18.2 18.1	17.4 17.6	*IF(C6240=4999, AVERAGE(C6239,C6241), C *IF(D6240=4999, AVERAGE(D6239,D6241), D *AVERAGE(F6240,G6240) *IF(C6241=4999, AVERAGE(C6239,C6242), C *IF(D6241=4999, AVERAGE(D6239,D6241), D *AVERAGE(F6241,G6241)
20220917	1100	18.1	17.9	*IFIC8242=-9999. AVERAGEIC8241.C82431. C *IFID8242=-9999. AVERAGEID8241.D82431. D *AVERAGEIF8242.G82421
20220917 20220917	1200 1300	18.2 18.7	17.8 17.8	-IF(C6243-9999, AVERAGE(C6242,C6244), C -IF(D6243-9999, AVERAGE(D6242,D6244), D -AVERAGE(F6243,G6243)
20220917	1400	21.5	18.7	-IT/C8244-3939, AVENAGE(C6245), C -IT/D6244-9939, AVENAGE(D6245), D -AVENAGE(F6244,08244) -IT/C6245-3939, AVENAGE(C6244,08246), C -IT/D6245-9939, AVENAGE(D6244,08246), D -AVENAGE(F6245,06245)
20220917	1500	23.8 25.9 26.6	21.5	*IF(C6246=-9999, AVERAGE(C6245,C6247), C *IF(D6246=-9999, AVERAGE(D6245,D6247), D *AVERAGE(F6246,G6246)
20220917 20220917	1600 1700	25.9	23.7 25.5	*IF(C6247 = 9999, AVERAGE(C6246,C6248), C *IF(D6247 = 9999, AVERAGE(D6246,D6248), D *AVERAGE(F6247,G6247) *IF(C6248 = 9999, AVERAGE(C6247,C6248), C *IF(D6248 = 9999, AVERAGE(D6247,D6249), D *AVERAGE(F6247,G6248)
20220917	1800	27.3 27.6	26.5 26.6	*IFIC8249*-9999. AVERAGEIC6248.C82501. C *IFID8249*-9999. AVERAGEID6248.D62501. D *AVERAGEIF6249.G62491
20220917	1900	27.6	26.6 26.8	*IF(06250 = 4999, AVERAGE(06249,06251), C *IF(06250 = 4999, AVERAGE(06249,06251), D *AVERAGE(F6250,06250)  -IE(06251 = 4999, AVERAGE(06249,06251), C *IF(06250 = 4999, AVERAGE(06249,06251), D *AVERAGE(F6250,06250)
20220917	2100	27.8 27.2	26.2	**F(C8252=3999, AVERAGE(C8251,C8253), C **F(D8252=3999, AVERAGE(D8251,D8253), D **AVERAGE(F8252,G8252)
20220917 20220917	2200	27.2 26.4	26.4 24.9	*IF(C6253=9999, AVERAGE(C6252,C6254), C *IF(D6253=9999, AVERAGE(D6252,D6254), D *AVERAGE(F6253,G6253)
20220917 20220918	0	24.9	24.9	•IF(08254=9999, AVENAGE(08253,08255), C •IF(08254=9999, AVENAGE(08253,08255), D •AVENAGE(18254,08254) •IF(08255=9999, AVENAGE(08254,08256), C •IF(08255=9999, AVENAGE(08254,08256), D •AVENAGE(18255,08255)
20220918 20220918	100	23.2 21.8 21.3 19.5	21.8	«IFIC6256»-9999. AVERAGE(C6255.C6257). C «IFID6256»-9999. AVERAGE(D6255.D6257). D «AVERAGE(F6256.G6256)
20220918 20220918	100 200 300 400	21.8	21.8 21.2 19.5 19	*IF(C6257 = 4999, AVERAGE(C6256,C6258), C *IF(D6257 = 4999, AVERAGE(D6256,D6258), D *AVERAGE(F6257,G6257)  *IF(C6257 = 4999, AVERAGE(C6256,C6258), C *IF(D6258 = 4999, AVERAGE(D6256,D6258), D *AVERAGE(F6257,G6257)
20220918	400	19.5	19	-IF(C6259=9999, AVERAGE(C6258,C6260), C -IF(D6259=9999, AVERAGE(D6258,D6260), D -AVERAGE(F6259,G6259)
20220918	500	19.8	19.1	*IFIC6280*-9999.AVERAGEIC6259.C82611. C *IFID6280*-9999.AVERAGEID6259.D62611. D *AVERAGEIF6260.G62601
20220918 20220918 20220918	700	198 199 195 188 183 173 17 184 183 209 23 268	19.1 18.7 17.9 18.2 18.6 18.6 15.1	-IF(08261-9999, AVENAGE(08260,08262), C -IF(08261-9999, AVENAGE(08260,08262), D -AVENAGE(16261,08261) -IF(08262-9999, AVENAGE(08261,08263), C -IF(08262-9999, AVENAGE(08261,08263), D -AVENAGE(16262,08262)
20220918 20220918 20220918 20220918 20220918	800	18.8	18.2	*IFIC6263*-0909. AVERAGE/C6262.C6264). C *IFID6263*-0909. AVERAGE/D6262.D6264). D *AVERAGE/F6263.G6263)
20220918	900	18.3	16.6	*IF(C6264-9999, AVERAGE(C6263,C6265), C *IF(D6264-9999, AVERAGE(D6263,D6265), D *AVERAGE(F6264,G6264)  *IF(C6264-9999, AVERAGE(C6263,C6265), C *IF(D6264-9999, AVERAGE(D6263,D6265), D *AVERAGE(F6264,G6264)  *IF(C6264-9999, AVERAGE(C6263,C6265), C *IF(D6264-9999, AVERAGE(D6263,D6265), D *AVERAGE(F6264,G6264)
20220918	1100	17	15.1	*IF(C6266*-8999, AVERAGE(C6265,C6267), C *IF(D6266*-9999, AVERAGE(D6265,D6267), D *AVERAGE(F6266,D6266)
20220918 20220918 20220918 20220918	1200 1300 1400 1500	16.4	16.1 16.3 18.3 20.8 22.9 25.2 26.8	-IFIC6267-9999.AVERAGEIO5268.C62681.C -IFID6267-9999.AVERAGEID6268.D62681.D -AVERAGEIF6267.G62671
20220918	1400	20.9	18.3	**F(C6269=3999, AVERAGE(C6268,C6270), C **F(D6269=3999, AVERAGE(D6268,D6270), D **AVERAGE(F6269,G6269) **IF(C6269=3999, AVERAGE(C6268,C6270), C **IF(D6269=3999, AVERAGE(D6268,D6270), D **AVERAGE(F6269,G6269)
20220918	1500	23	20.8	•IF(C6270=-9999, AVERAGE(C6269,C6271), C =IF(D6270=-9999, AVERAGE(D6269,D6271), D =AVERAGE(F6270,G6270)
20220918	1600 1700 1800	25.3	22.9 25.2	-IF(08271=-9999, AVERAGE(08270,08272), C -IF(08271=-9999, AVERAGE(08270,08272), D -AVERAGE(18271,08271) -IF(08272=-9999, AVERAGE(08271,08273), C -IF(08272=-9999, AVERAGE(08271,08273), D -AVERAGE(18272,08272)
20220918 20220918	1800	28	26.8	*IF(C6273=-9999, AVERAGE(C6272,C8274), C *IF(D6273=-9999, AVERAGE(D6272,D6274), D *AVERAGE(F6273,G6273)
20220918 20220918	1900 2000	28.3 27.6	27.1 26.8	*IFIC8274=3999. AVERAGEIC9273.082751. C *IFID8274=3999. AVERAGEID8273.082751. D *AVERAGEIF8274.082741 *IFIC8275=3999. AVERAGEIC9274 CR2781. C *IFID8275=3999. AVERAGEID8274 DR2781. D *AVERAGEIF8275 GR2751
20220918	2100	27.9 27.5	26.9 27.2	*IF(C6276=-9999, AVERAGE(C6275,C6277), C *IF(D6276=-9999, AVERAGE(D6275,D6277), D *AVERAGE(F6276,G6276)
20220918 20220918	2200 2300	27.5	27.2 26.1	*IF(C6277 * 9999, AVERAGE(C6278,C6278), C * IF(D6277 * 9999, AVERAGE(D6278,D6278), D * AVERAGE(F6277,G6277) *IF(C6277 * 9999, AVERAGE(C6277,C6278), C * IF(D6278 * 9999, AVERAGE(D6278,D6278), D * AVERAGE(F6277,G6277)
20220919	0	26.1 24.5	24.5	*IF(C6279=-8999, AVERAGE(C6278,C6280), C *IF(D6279=-9999, AVERAGE(D6278,D6280), D *AVERAGE(F6279,G6279)
20220919 20220919	100 200	24.5 23.1	23 22.6	«IF(C6280=4999, AVERAGE(C6279,C6281), C «IF(D6280=4999, AVERAGE(D6279,D6281), D «AVERAGE(F6280,G6280)
20220919	300	22.7	22.5	*IFIC8282=8999, AVERAGE(C8281,C8283), C **IFID8282=9999, AVERAGE(D8281,D8283), D **AVERAGE(F8282,G8282)
20220919 20220919	400 500	22.7 22.2	21.7 21.7	-IF(C6283-9999, AVERAGE(C6282,C6284), C -IF(D6283-9999, AVERAGE(D6282,D6284), D -AVERAGE(F6283,G6283)
20220919	600	22.1	21.3	*IFIC6285-9999. AVERAGEIC6284.C82861. C *IFID6285-9999. AVERAGEID6284.D62881. D *AVERAGEIF6285.G62851
20220919 20220919	700 800	22.5 22.9	21.1 21.8	##COLORS AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLORS AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 ARRESTED STORE   4-MEMORPHIS DESIGN   ##COLOR AND RESERVOIS DOES   6-FEBS - 900 AR
20220919	900	22.9 21.8 20.6	20.6	<ul> <li></li></ul>
20220919 20220919	1000	20.6 20.2	20.1	-FFICICI288 - 4099. AVERAGEICO287 CX3891. CFFD0288 - 4099. AVERAGEIDX387 DX3291. DAVERAGEIRC288 GG2881 -FFICICI289 - 4099. AVERAGEICO288 CX3901. CFFD0289 - 4099. AVERAGEIDX389, DX3201. DAVERAGEIRC289 GG2891 -FFICICI290 - 4099. AVERAGEICO288 CX3201. CFFD0289 - 4099. AVERAGEIDX380 DX3312. DAVERAGEIRC39 GG2891 -FFICICI31 - 4099. AVERAGEICO280 CX3321. CFFD0231 - 4099. AVERAGEIDX390, DX3321, DAVERAGEIRC39 GG291
20220919	1100 1200	20.6	20.1	"IF(D6291=-9999, AVERAGE(D6299,D6291), C =IF(D6290=-9999, AVERAGE(D6289,D6291), D =AVERAGE(F6290,G6290)  *IF(D6291=-9999, AVERAGE(D6290,D6292), C =IF(D6291=-9999, AVERAGE(D6290,D6292), D =AVERAGE(F6291,D6291)
20220919	1300	20.6	20.3	
20220919	1400 1500	21 23	20.3 21	
20220919	1600	16.6	21 23	*IF(C8295 = 9999, AVERAGE(C6294,C8296), C *IF(D6295 = 9999, AVERAGE(D6294,D6296), D *AVERAGE(F8295,G6295)
20220919 20220919	1700	26.8 27.8 27.5	25.5	-IF(08298-9939, AVERAGE(08295,08297), C -IF(08298-9939, AVERAGE(08295,08297), D -AVERAGE(F8296,08296)
20220919	1900	27.5	26.8 26.8	"IF(C6298-9999, AVERAGE(C6297,C6299), C -IF(D6298-9999, AVERAGE(D6297,D6299), D -AVERAGE(F6298,G6298)
20220919	2000	27.9 27.8 27.7 28.8	26.9 27.3 28.8 25.6	«IFIC6299—9999. AVERAGE(C6298.C6390). C «IFID6299»—9999. AVERAGE(D6298.D6300). D «AVERAGE(F6299.G6299)
20220919 20220919	2200	27.7	26.8	**(*L0300**-9889, AVERAGE(C8399,C8301), C **(*L08300*-9899, AVERAGE(D8399,D8301), U **AVERAGE(F8300,G8301) **(*F(C8301*-9899, AVERAGE(C8300,C8302), C **(*F(D8301*-9899, AVERAGE(D8300,D8302), D **AVERAGE(F8301,G8301)
20220919	2300	26.8	25.6	«IF(C6302=9999, AVERAGE(C6301,C6303), C «IF(D6302=9999, AVERAGE(D6301,D6303), D «AVERAGE(F6302,G6302)
20220920	100	25.9 25.3	25.2 24.6	*IP(CKSUS=0999, AVENAGE(CKS02, CKS04), C *IF(DKS03=0909, AVERAGE(DKS02, DKS04), D *AVERAGE(FKS03, OKS03) *IF(CKS04=0909, AVERAGE(CKS03, CKS05), C *IF(DKS04=0909, AVERAGE(DKS03, DKS05), D *AVERAGE(FKS03, OKS03)
	200	24.8	24	*IF(C8305 = 4999, AVERAGE(O8304, C8306), C *IF(D6305 = 4999, AVERAGE(D6304, D6306), D *AVERAGE(F8305, G6305)
300230930 500230930 500230930 500230930 500230930 500230930 500230930 500230930 500230930	1900   2000   3000   4000   5000   5000   5000   5000   5000   5000   5000   5000   15	25.9 26.8 24.8 24.9 22.8 21.9 21.3 21.1 20.4 19.6	25.2 24.6 24.5 25.2 25.2 25.2 26.2 26.2 27.3 28.3 28.3 28.3 28.3 28.3 28.3 28.3 28	*IFIC8308 - 9999, AVERAGEIC8305, CB3071, C *IFID8308 - 9999, AVERAGEID8305, DB3071, D *AVERAGEIF8308, CB3081  *IFICR307 ***, 9999, AVERAGEICR308, CR3081, C ***, IFIDR307 ***, 9999, AVERAGEICR308, D ***, AVERAGEICR308, CB3081
20220920	500	21.9	21	-IF(C8308-9999, AVERAGE(C8307,C8309), C -IF(D8308-9999, AVERAGE(D6307,D8309), D -AVERAGE(F8308,G8308)
20220920	600	21.3	20.2	*IF(C8309 - 9999, AVERAGE(C8308,C8310), C *IF(D8309 - 9999, AVERAGE(D8308,D8310), D *AVERAGE(F8309,G8309)
20220920	800	20.4	19.4	**IFICR311=*0909, AVERAGE[CB3101.CB3111, C **IFIDB310=*0909, AVERAGE[DB310].DB3111, D **AVERAGE[FB310,GB310] **IF[CB311=*0909, AVERAGE[CB310,CB312], C **IF[DB311=*0909, AVERAGE[DB310,DB312], D **AVERAGE[FB311,GB311]
20220920	900	19.6	19	«IF(C6312=0999, AVERAGE(C6311,C6313), C «IF(D6312=0999, AVERAGE(D6311,D6313), D «AVERAGE(F6312,G6312)
20220920 20220920	1000	19.2 19 19 19.7	18.7	*IPICKS13=-9898.AVERAGE(08312.08314). C *IFID8313=-9999. AVERAGE(08312.08314). D *AVERAGE(F8313.08313) *IFIC8314=-9999.AVERAGE(08313.08315). C *IFID8314=-9999. AVERAGE(08313.08315). D *AVERAGE(08313.08315).
20220920	1200	19	18.7	*IF(C8315=-9999, AVERAGE(C8314,C8316), C *IF(D6315=-9999, AVERAGE(D6314,D6316), D *AVERAGE(F8315,G6315)
20220920 20220920 20220920	1300	19.7	19	*IF(C8318-9999, AVERAGE(C8315,C8317), C *IF(D6318-9999, AVERAGE(D6315,D6317), D *AVERAGE(F6316,G6316)
20220920 20220920	1400 1500	22.5	19.7 20.8	<ul> <li></li></ul>
20220920	1600 1700	20.9 22.5 25.9 28.8	20.8 22.5 26	-IF(C6319-9999, AVERAGE(C6318,C6320), C -IF(D6319-9999, AVERAGE(D6318,D6320), D -AVERAGE(F6319,G6319)
20220920 20220920	1700 1800	28.6	26 28.5	"IF[U6320=-9899, AVERAGE[U6319,U6321], C =IF[U6320=-9999, AVERAGE[D6319,D6321], D =AVERAGE[F6320,G6320]  *IF[U6321=-9999, AVERAGE[U6320,U6322], C =IF[U6321=-9999, AVERAGE[U6320,D6322], D =AVFRAGE[F6321,G6320]
20220920	1900	30.2	28.9	*IF(C8322 = 9999, AVERAGE(O8321, C8323), C *IF(D6322 = 9999, AVERAGE(D6321, D63231, D *AVERAGE(F6322, G6322)
20220920 20220920	2000 2100	9999 31.5	30.1	*IF(06323 - 0099, AVERAGE(06322,06324), C *IF(06323 - 0099, AVERAGE(06322,06324), D *AVERAGE(F6323,06323)
20220920	2200	30.9	30.6	*IF(C8325 = 9999, AVERAGE(O8324,C8326), C *IF(D6325 = 9999, AVERAGE(D6324,D6326), D *AVERAGE(F6325,G6325)
20220920 20220921	2300	30.6 29.2	29.2 27.2	##C020000. AREA(COSD2000.00.1 - (*P0200000. AREA(COSD2000.00.1 - AREA(COSD200.00.00.1 - AREA(COSD200.00.00.0 - AREA(COSD200.00.00.0 - AREA(COSD200.00.00.0 - AREA(COSD200.00.00.0 - AREA(COSD200.00.00.0 - AREA(COSD200.00.0 -
			27.2 26.1	(100227
20220921	100	27.4		
20220921 20220921	100 200	27.A 26.2	25.8	+IF(C61289999, AVERAGE(C6317,C6329), C +IF(D63289999, AVERAGE(D6317,D6319), D +AVERAGE(F6328,G6328) +IF(C63299999, AVERAGE(C6318,C6330), C +IF(D63209999, AVERAGE(D6318,D6330), D +AVERAGE(F6319,G6329)

				#[FEERS - 999. ARTHOGENESS (CRESS) C. #FEERS - 999. ARTHOGENESS (CRESS) C. *AVENAGE PERSON (CRESS) C.
20220921 20220921	300 400	25.8 25.6	25.3 25.2	*IF(C6330*-9999, AVERAGE(C6329,C6331), C *IF(D6330*-9999, AVERAGE(D6329,D6331), D *AVERAGE(F6330,G6330)
20220921	400 500	25.6	25.2	*IF(08331=0999, AVENAGE(08330,08332), C *IF(08331=0999, AVENAGE(08330,08332), D *AVENAGE(P6331,08331) *IF(08331=0999, AVENAGE(08331,08332), C *IF(08331=0999, AVENAGE(08330,08332), D *AVENAGE(P6331,08331)
20220921 20220921	600	23.9	235	*IF(C8333=-9999, AVERAGE(C8332,C8334), C *IF(D6333=-9999, AVERAGE(D6332,D6334), D *AVERAGE(F6333,G6333)
20220921	500 600 700 800 900 1000 1000 1000 1000 1000 1000	25.2 23.9 24 23.9	239 235 237 237	*IF(C8334=-9999, AVERAGE(C8333,C8335), C *IF(D6334=-9999, AVERAGE(D6333,D6335), D *AVERAGE(F6334,G6334)
20220921	900	23.9	23.7	<ul> <li>IF(06335=-9999, AVENAGE(06334,06336), C = IF(06335=-9999, AVENAGE(06334,06336), D = AVENAGE(P6335,06336)</li> <li>IF(06336=-9999, AVENAGE(06335,06336), C = IF(06336=-9999, AVENAGE(06334,06336), D = AVENAGE(P6336,06336)</li> <li>IF(06336=-9999, AVENAGE(06336,06336), C = IF(06336=-9999, AVENAGE(06334,06336), D = AVENAGE(P6336,06336)</li> </ul>
20220921 20220921 20220921 20220921	1000	239 24 228 222 244 26 251 293 313 328 335	23.8 23.8 23.2 22.9	=IF(C6337=-9999, AVERAGE(C6336,C6336), C =IF(D6337=-9999, AVERAGE(D6336,D6336), D =AVERAGE(F6337,G6337)
20220921	1100	23.8	23	+IF(C63389999, AVERAGE(C6337,C6339), C +IF(D63389999, AVERAGE(D6337,D6339), D +AVERAGE(F6338,G6338)
20220921	1300	24.4	229	**FIC63:01=0909, AVERAGE(C6330,C6340), C. **FID63:01=0909, AVERAGE(D6330,D6340), D. **AVERAGE(F63:01,D.
20220921	1400	26	23.1 24.5 26	*IF(C8341=-0909, AVERAGE(C8340,C8342), C *IF(D8341=-0909, AVERAGE(D6340,D6342), D *AVERAGE(F6341,G6341)
20220921 20220921	1500 1600	28.1	26 28.1	*IFIC8342 - 0939, AVERAGE(08341, C8343), C *IFID8342 - 0939, AVERAGE(08341, 08343), D *AVERAGE(F6342, 06342)
20220921	1700	313	29.9	*FICES44=0909, AVERAGE(OS343,OS345), C *FIDES45*-0909, AVERAGE(DE343,DS345), D *AVERAGE(FE344,OS344)
20220921 20220921	1800 1900	32.8	31.2 32.5	*IF(C8345=-9999, AVERAGE(C8344,C8346), C *IF(D6345=-9999, AVERAGE(D6344,D6346), D *AVERAGE(F6345,G6345)
20220921 20220921	1900 2000	33.5 33.6	32.5 33.4	*IF(C6346 = 0999, AVERAGE(C6345,C6347), C *IF(D6346 = 0999, AVERAGE(D6345,D6347), D *AVERAGE(F6346,C6346)  -IE(C6347 = 0999, AVERAGE(C6345,C6347), C *IE(D6347 = 0999, AVERAGE(D6345,D6347), D *AVERAGE(F6347,C6347)  -IE(C6347 = 0999, AVERAGE(C6345,C6347), C *IE(D6347 = 0999, AVERAGE(D6345,D6347), D *AVERAGE(F6347,C6347)  -IE(C6347 = 0999, AVERAGE(C6345,C6347), C *IE(D6346 = 0999), AVERAGE(D6345,D6347), D *AVERAGE(F6347,C6347)  -IE(C6347 = 0999, AVERAGE(C6345,C6347), C *IE(D6346 = 0999), AVERAGE(D6345,D6347), D *AVERAGE(D6347), D *AVERAGE(D6346,C6346)  -IE(C6347 = 0999,AVERAGE(C6345,C6347), C *IE(D6346 = 0999), AVERAGE(D6345,D6347), D *AVERAGE(D6346,C6346)  -IE(C6347 = 0999,AVERAGE(C6346,C6346), C *IE(D6346 = 0999), AVERAGE(D6346,C6346), D *AVERAGE(D6346,C6346), D
20220921	2100	33.8	32.1	*IF(C8348 - 0939, AVERAGE(C8347, C8349), C *IF(D8348 - 0939, AVERAGE(D8347, D8349), D *AVERAGE(F6348, G6348)
20220921	2200	33.8 33.1	-0000	*IF(C6349-9999, AVERAGE(C6348,C6350), C *IF(D6349-9999, AVERAGE(D6348,D6350), D *AVERAGE(F6349,G6349)
20220921 20220922	2300	25.8 25	24.7 23.9	*IFIC8350=3999. AVENAGEIC8349.08351. C *IFID8350=3999. AVENAGEID8349.08351. D *AVENAGEIR6350.083501 *IFIC8351=9999. AVENAGEID8350.083521. D *AVENAGEIR6351.063511
20220922	100	23.9	21.7	*IF[C6352=9999, AVERAGE[O6351,C6353], C *IF[D6352=9999, AVERAGE[D6351,D6353], D *AVERAGE[F6352,G6352]
20220922 20220922	200 300	23.8 24.7	21.7 23.6	*IFIC8353 - 0939, AVERAGE(08352,08354), C *IFID8353 - 0939, AVERAGE(08352,08354), D *AVERAGE(F8353,08353)
20220922	400	24.5	23.8	*IFIC6354=9899, AVERAGE(08354,08356), C *IFID6354=9899, AVERAGE(08354,08356), D *AVERAGE(F6355,06355)
20220922	500	23.8	23.1	*IF(C6356=-0909, AVERAGE(C6355,C6357), C *IF(D6356=-0999, AVERAGE(D6355,D6357), D *AVERAGE(F6356,G6356)
20220922 20220922	600 700	23.2 21.8	21.8 20.8	**FIC6357 = 4999. AVERAGE(08358.08358). C **FID6357 = 4999. AVERAGE(D8358.08358). D **AVERAGE(F6357.06357)  **FIC6359 = 4999. AVERAGE(08358.08358). C **FID6359 = 4999. AVERAGE(D8358.08358). D **AVERAGE(F6357.06357)
20220922	800	20.8	20.5	*IF(C6359=-9999, AVERAGE(C6358,C6360), C *IF(D6359=-9999, AVERAGE(D6358,D6360), D *AVERAGE(F6359,G6359)
20220922 20220922	900 1000	20.5 19.8	19.8	*IF(C6360=-9999, AVERAGE(C6359,C6361), C *IF(D6360=-9999, AVERAGE(D6359,D6361), D *AVERAGE(F6360,G6360)
20220922	1100	18.7	18.7	*IFIC6361 = 9999, AVENAGEIC6360,083621, C *IFID6361 = 9999, AVENAGEID6360,083621, D *AVENAGEIP6361,063611 *IFIC6362 = 9999, AVENAGEIC6361,083631, C *IFID6362 = 9999, AVENAGEID6361,063631, D *AVENAGEIF6362,063621
20220922	1200	17.5 16.6	16.6	•IF(C6363=-9999, AVERAGE(C6362,C6364), C =IF(D6363=-9999, AVERAGE(D6362,D6364), D =AVERAGE(F6363,G6363)
20220922	1300	16.6	16.1	*IFIC6364 - 0999, AVERAGE(06363,08365), C -IFID6364 - 0999, AVERAGE(D6363,06365), D -AVERAGE(F6364,06364)
20220922	1500	17 18.1 18.8	17	**FIC6368 - 9939, AVERAGE(0336, C6367), C **FID6365 - 9939, AVERAGE(0636, D6367), D **AVERAGE(F6365, D6367)  **FIC6368 - 9939, AVERAGE(03365, C6367), C **FID6365 - 9939, AVERAGE(D6365, D6367), D **AVERAGE(F6365, D6368)
20220922	1600	18.8	17.4	*IF(C6367=4999, AVERAGE(C6366,C6368), C *IF(D6367=4999, AVERAGE(D6366,D6368), D *AVERAGE(F6367,G6367)
20220922	1700	19.9	18.6	**FIC6368 - 9999. AVERAGE(06367.06369). C **FID6368 - 9999. AVERAGE(06367.06369). D **AVERAGE(F6368.06368)  **FIC6369 - 9999. AVERAGE(06367.06369). C **FID6368 - 9999. AVERAGE(06367.06369). D **AVERAGE(F6368.06368)
20220922	1900	19.9 20.5 20.7 21.2 21.2 20.6 29.7 18.3 16 14.8 14 12.2	20.2	*IF(C6370=9999, AVERAGE(C6369,C6371), C *IF(D6370=9999, AVERAGE(D6369,D6371), D *AVERAGE(F6370,G6370)
20220922	2000	21.2	20.4	•IF(C6371=-9999, AVERAGE(C6370,C6372), C =IF(D6371=-9999, AVERAGE(D6370,D6372), D =AVERAGE(F6371,G6371)
20220922	2100	21.2	20.4 19.7	<ul> <li>IF(D8372=9999, AVENAGE(D8371,D8373), C = IF(D8372=9999, AVENAGE(D8371,D8373), D = AVENAGE(P8372,D8372)</li> <li>IF(D8373=,0999, AVENAGE(D8372,D8373), C = IF(D8373=,0999, AVENAGE(D8372,D8373), D = AVENAGE(P8372,D8373)</li> </ul>
20220922	2300	19.7	18.3	*IF[C6374=9999, AVERAGE(C6373,C6375), C *IF[D6374=9999, AVERAGE[D6373,D6375), D *AVERAGE[F6374,G6374)
20220923	0 100	18.3	16	+IFIC8375-4999. AVERAGEIC8374.083761. C +IFID8375-4999. AVERAGEID8374.083761. D +AVERAGEIF8375.083751
20220923 20220923 20220923 20220923	200	14.8	16 148 14 12.7	*IF(C6379=4999, AVERAGE(C6375,C6377), C *IF(D6370=4999, AVERAGE(D6375,D6377), D *AVERAGE(F6376,D6376) *IF(C6377=4999, AVERAGE(C6376,C6378), C *IF(D6377=4999, AVERAGE(D6376,D6378), D *AVERAGE(F6377,G6377)
20220923	200 300	14	12.7	*IF(C6378=-9999, AVERAGE(C6377,C6379), C *IF(D6378=-9999, AVERAGE(D6377,D6379), D *AVERAGE(F6378,G6378)
20220923 20220923	400 500 600	12.7 11.5	11.5	<ul> <li>FICES79 = 9999. AVERAGEICES78.CES801. C = FIDES79 = 9999. AVERAGEIDES78.DES801. D = AVERAGEIFES79.GES791</li> <li>FICES90 = 9999. AVERAGEICES79.CES79.CES811. C = FIDES90 = 9999. AVERAGEIDES79.DES811. D = AVERAGEIFES90.GES901.</li> </ul>
20220923	600	10.3	10.3 10	*IF(C6381=-9999, AVERAGE(C6380,C6382), C *IF(D6381=-9999, AVERAGE(D6380,D6382), D *AVERAGE(F6381,G6381)
20220923	700	10 9.4	9.4	*IFIC8382 = 0999. AVERAGE(C6381.C6383). C *IFID6382 = 0999. AVERAGE(D6381.D6383). D *AVERAGE(F6382.G6382)
20220923 20220923	900	8.9	8.9 8.5	<ul> <li>IF(C6363=0999, AVENAGE(C6362,06384), C -IF(D6363=0999, AVENAGE(D6362,06364), D -AVENAGE(P6363,06363)</li> <li>IF(C6364=0999, AVENAGE(C6363,06365), C -IF(D6364=0999, AVENAGE(D6363,06365), D -AVENAGE(F6364,06364)</li> </ul>
20220923	900 1000	8.9 8.5	8.5 8.1	*IF[C6385=9999, AVERAGE[C6384,C6386], C *IF[D6385=9999, AVERAGE[D6384,D6386], D *AVERAGE[F6385,G6385]
20220923 20220923	1100 1200	8.4 8.4	8 82	+IFIC63889999, AVERAGE(C6385.C6387), C +IFID63869999, AVERAGE(D6385.D6387), D +AVERAGE(F6386.G6386)
20220923	1300	9.6	8.3	**IF(C6388=4999, AVERAGE(C6387,C6389), C **IF(D6388=4999, AVERAGE(D6387,D6389), D **AVERAGE(F6388,C6388)
20220923	1400	12	9.6	*IF(C6389 = 9999, AVERAGE(C6388,C6390), C *IF(D6389 = 9999, AVERAGE(D6388,D6390), D *AVERAGE(F6389,G6389)
20220923 20220923	1500 1600	14.8 16.5	12 14.4	*(F)C8390 - 6939, AVERAGE(C8389,C8391), C *(F)D8390 - 6939, AVERAGE(D8389,D8391), D *AVERAGE(F6390,G6390) -(F)C8391 - 6939, AVERAGE(C8389,C8391), C *(F)D8391 - 6939, AVERAGE(D8389,D8391), D *AVERAGE(F6390,G6390)
20220923	1700	16.3	15.7	*IF(C6392 = 9999, AVERAGE(C6391,C6393), C *IF(D6392 = 9999, AVERAGE(D6391,D6393), D *AVERAGE(F6392,G6392)
20220923 20220923	1800 1900	17.2 17.5	16.2 16.7	
20220923 20220923	1900 2000	17.5 17.3	16.7 17	<ul> <li>IF(C6394=9999, AVERAGE(C6393,C6395), C.</li> <li>IF(D6394=9999, AVERAGE(D6393,D6395), D.</li> <li>AVERAGE(D6393,D6395), D.</li> <li>AVERAGE(D6394,D6394)</li> <li>AVERAGE(D6394,D6394)</li> <li>AVERAGE(D6394,D6394)</li> </ul>
20220923	2100	17.3	16.8	*IF[C6396-9999, AVERAGE[C6395,C6397], C *IF[D6396-9999, AVERAGE[D6395,D6397], D *AVERAGE[F6396,G6396]
20220923 20220923	2200 2300	16.8 15.8	15.8 14.3	*IF(C6397 = 9999, AVERAGE(C6396, C6398), C *IF(D6397 = 9999, AVERAGE(D6396, D6398), D *AVERAGE(F6397, G6397)
20220024	0	14.6	13.6	#IT_C330=-9898_MERIAG(C3396_C5396)_C = IT_C330=-9898_MERIAG(C5396_C5396_C5396)_C = IT_C330=-9898_MERIAG(C5396_C5396_C5396)_C = IT_C330=-9898_MERIAG(C5396_C5396_C5396_C5396)_C = IT_C330=-9898_MERIAG(C5396_05_05_05_05_05_05_05_05_05_05_05_05_05_
20220924 20220924 20220924	100	13.6 13.2 13.2 12.9	12.5	«IFIC8400=-9999. AVERAGE(C8399.C8401). C «IFID8400=-9999. AVERAGE(D8399.D8401). D «AVERAGE(F6400.G8400)
20220924	100 200 300 400	13.2	12.7	**F[C8401=-9999, AVERAGE[C8400,C8402], C **F[D8401=-9999, AVERAGE[D8400,D8402], D **AVERAGE[F8401,G8401]  **F[C8401=-9999, AVERAGE[C8400,C8402], C **F[D8401=-9999, AVERAGE[D8400,D8402], D **AVERAGE[F8401,G8401]
20220024	400	12.9	12.7	*IF(C6403=0999, AVERAGE(C6402,C6404), C *IF(D6403=0999, AVERAGE(D6402,D6404), D *AVERAGE(F6403,C6403)
20220924	500	12.8	12.6	«IFIC8404-9999. AVERAGEIC8403.C8405). C «IFID8404-9999. AVERAGEID8403.D8405). D «AVERAGEIF8404.G8404)
20220924 20220924 20220924	900	128 128 128 129 125 126 127 127 127 128 145 171	12.8 12.5 12.7	**FICB405 - 9999, AVERAGE(C8404,C8406), C **FID8405 - 9999, AVERAGE(D8404,D8406), D **AVERAGE(F8405,G8405) -*FICB406 - 9999, AVERAGE(C8404,C8406), C **FID8406 - 9999, AVERAGE(D8404,D8406), D **AVERAGE(F8405,G8405)
20220924	800	12.9	12.4	-IFIC8407 = 4999. AVERAGEIC8408.CB - IFID8407 = 4999. AVERAGEID8408.DB4081. D = AVERAGEIF8407.084071
20220924	900	12.5	12.4 12.4 12.5 12.5	*IF(C6408*-9999, AVERAGE(C6407,C6409), C *IF(D6408*-9999, AVERAGE(D6407,D6409), D *AVERAGE(F6408,G6408)
20220924	1100	12.6	12.5	-IF(C6409-9999, AVENAGE(C6409,C6410), C -IF(D6409-9999, AVENAGE(D6409,D6410), D -AVENAGE(P6409,D6410) -IF(C6410-9999, AVENAGE(C6409,C6411), C -IF(D6410-9999, AVENAGE(D6409,D6411), D -AVENAGE(F6410,G6410)
20220924	1200	12.7	12.6	«FFICB4119999.AVERAGE/CB410.CB412). C «FFIDB4119999.AVERAGE/DB410.DB412). D «AVERAGE/FB411.GB411)
20220924	1300	13.4	12.7	*IF(C8412 - 9999, AVERAGE(C8411,C8413), C *IF(D8412 - 9999, AVERAGE(D8411,D8413), D *AVERAGE(F8412,G8412)
20220924 20220924	1500	17.1	13.3 14.5	*IF(C8414-0939, AVERAGE(C8413, C8415), C *IF(D8414-0939, AVERAGE(D8413, D8415), D *AVERAGE(F8414, G8414)
20220924	1600	19.7 21.7 23.2	17.1	*IF[C8415=0999, AVERAGE(C8414,C8416), C *IF[D8415=0999, AVERAGE[D8414,D8416), D *AVERAGE[F8415,G8415)
20220924 20220924	1700 1800	21.7	19.5 21.5	•IF(C8418=-9999, AVERAGE(C8415,C8417), C •IF(D8418=-9999, AVERAGE(D8415,D8417), D •AVERAGE(F8416,G8416) •IF(C8417=-9999, AVERAGE(C8416,C8416), C •IF(D8417=-9999, AVERAGE(D8416,D8416), D •AVERAGE(F8417,G8417)
20220924	1900	23.8	23	*IFIC64189999.AVERAGEIC8417.C84191.C *IFID64189999.AVERAGEID6417.D64191.D *AVERAGEIF6418.G64181
20220924 20220924	2000 2100	24.9	23.7 24.8	*IF(C84199999, AVERAGE(C8418,C8420), C *IF(D84199999, AVERAGE(D8418,D8420), D *AVERAGE(F8419,G8419)
20220924	2200	25.1 25.3	24.9	*F[C6421=0999, AVERAGE[C6429,C6422], C *F[D6421=0999, AVERAGE[D6429,D6421], D *AVERAGE[F6429,D6421] *F[C6421=0999, AVERAGE[C6429,C6422], C *F[D6421=0999, AVERAGE[D6429,D6422], D *AVERAGE[F6421,C6421]
20220924	2300	25	24	•IF[C6422=-9999, AVERAGE[O8421,C6423], C =IF[D6422=-9999, AVERAGE[D6421,D6423], D =AVERAGE[F6422,G6422]
20220925 20220925	100	24 22.1	21.5 20.7	**FIC8423 - 9999, AVERAGE(08422,08424), C **FID8423 - 9999, AVERAGE(08422,08424), D **AVERAGE(F8423,08423)  **FIC8424 - 9999, AVERAGE(08422,08424), C **FID8424 - 9999, AVERAGE(08422,08424), D **AVERAGE(F8423,08423)
20220925	200	21.4	20.2	-IFIC8425-4999. AVERAGEIC8424.084261. C -IFID8425-4999. AVERAGEID8424.084281. D -AVERAGEIF8425.084251
20220925 20220925	300 400	20.7	18.6 17.6	*IF(C6426=-9999, AVERAGE(C6425,C6427), C *IF(D6426=-9999, AVERAGE(D6425,D6427), D *AVERAGE(F6426,G6426)
20220925	500	19 18.6	17.8	•IF(C6427 = 9999, AVENAGE(C6428, C6428), C •IF(D6427 = 9999, AVENAGE(D6428, D6428), D •AVENAGE(P6427, D6427) •IF(C6428 = 9999, AVENAGE(C6427, C6429), C •IF(D6428 = 9999, AVENAGE(D6427, D6429), D •AVENAGE(F6428, G6428)
20220925	600	18.5 18.2	16.9	«IFIC6429» 0999. AVERAGEIC6428.C64301. C «IFID6429» 0999. AVERAGEID6428.D64301. D «AVERAGEIF6429.G64291
20220925 20220925	700 800	19	17.5 18.2	-IF(C8430-3999,AVERAGE(C8429,C8431), C -IF(D6430-3999,AVERAGE(D8429,D8431), D -AVERAGE(F6439,G8430) -IF(C8431-3999,AVERAGE(C8430,C8432), C -IF(D6431-3999, AVERAGE(C8420,D8431), D -AVERAGE(C8430,C8431)
20220925	900	20.4	19 17.4	*IFIC6432 - 8999. AVERAGEIO6431.C84331. C *IFID6432 - 9999. AVERAGEID6431.D84331. D *AVERAGEIF6432.G6432)
20220925	1000	20.4 19.5 18	17.4	*IF(C6433=4999, AVERAGE(C6432,C6434), C *IF(D6433=9999, AVERAGE(D6432,D6434), D *AVERAGE(F6433,G6433) *IF(C6434=9999, AVERAGE(C6432,C6434), C *IF(D6434=9999, AVERAGE(D6432,D6434), D *AVERAGE(F6433,G6433) *IF(C6434=9999, AVERAGE(C6432,C6434), C *IF(D6434=9999, AVERAGE(D6432,D6434), D *AVERAGE(F6433,G6433)
20220925	1200	18.1	16.4	*IF(C8435=-8939, AVERAGE(C8434,C8436), C *IF(D8435=-9939, AVERAGE(D8434,D8436), D *AVERAGE(F8435,G8435)
20220925	1300	16.6	15.6	-IFIC84389939. AVERAGE(C8435.C8437). C -IFID84389939. AVERAGE(B8435.D8437). D -AVERAGE(F8436.G8438)
20220925 20220925	1500	18.8 18.4 19.5 20.5	18.4	<ul> <li></li></ul>
20220925	1600	20.5	19.5	*IF(C6439 - 4999, AVERAGE(C8438,C8440), C *IF(D6439 - 5999), AVERAGE(D8438,D6440), D *AVERAGE(F6439,G6439)
20220925 20220925 20220925	1700 1800	21.5 22.8	20.4 21.5	<ul> <li>IFICB440 - 0939, AVERAGE(C8439,C8441), C - IFID8440 - 0939, AVERAGE(D8439,D8441), D - AVERAGE(F8440,G8440)</li> <li>IFIC8441 - 0939, AVERAGE(C8440,C8442), C - IFID8441 - 0909, AVERAGE(D8439,D8441), D - AVERAGE(C8440,G8440)</li> </ul>
20220925	1700 1800 1800 2000 2100 2100 2300	21.5 22.8 23 22.9 22.7 22.8 21.2	20.4 21.5 22.4 21.8 22.4 20.5 20	
20220925 20220925 20220925 20220925	2000	22.9	218	*IFIC8443-4999. AVERAGEIC8442.C8441. C *IFID6443-4999. AVERAGEID6442.D84441. D *AVERAGEIF6443.G64431
20220925 20220925	2100	22.7 22.6	20.5	"ITILDB001"-02229, AVERAGE(CS643,CS645), C =11(DS644"-0292), AVERAGE(DS443,DS645), D =AVERAGE(F6444,GS6464)  *IF(CS645"-0292), AVERAGE(CS644,CS646), C =1F(DS645"-0292), AVERAGE(DS444,DS646), D =AVERAGE(FFR445,CS6464)
20220925	2300	21.2	20	*IF(C6446-0939, AVERAGE(C6445,C6447), C *IF(D6446-0939, AVERAGE(D6445,D6447), D *AVERAGE(F6446,G6446)
	0 100	20	17.9	*IF(C8447 - 9999, AVERAGE(C8448,C8448), C *IF(D8447 - 9999, AVERAGE(D8448,D8448), D *AVERAGE(F8447,G8447)
20220926 20220926	200	20 18.4 17.4	17.4 15.6	-IF(C8449-4999, AVERAGE(C8448,C8450), C -IF(D6449-9999, AVERAGE(D8448,D8450), D -AVERAGE(F6449,G8449)
20220926	300	15.9	15	«IFIC8450»-0909. AVERAGEIC8449.C8451). C «IFID6450»-0909. AVERAGEID8449.D8451). D «AVERAGEIF8450.06450)
20220926 20220926	400 500	15.8 16.1 16.1	14.9 15.1	**IT/LOND1**-08289, AVERAGE(C8450,C8452), C **IT/D8451**-0999, AVERAGE(D8450,D8452), D **AVERAGE(F8451,G8451) **IF/C8452**-0999, AVERAGE(C8451,C8453), C **IF/D8452**-0999, AVERAGE(D8451,D8453), D **AVERAGE(F84452,C84453)
20220926	600	16.1	15.1	*IF(C6453 - 0999, AVERAGE(C6452,C6454), C *IF(D6453 - 0999, AVERAGE(D6452,D6454), D *AVERAGE(F6453,G6453)
20220926 20220926	700 800	15.4 14.5	145 133	*IFIC8454-9999, AVERAGE(C8453.C8455), C *IFID8454-9999, AVERAGE(D8453.D8455), D *AVERAGE(F8454.G8454)
20220926	900	13.3	13.3 12.4	
20220926	1000	12.4	12	«IFIC8457 » 0999. AVERAGEIC8458.C84581.C «IFID8457 » 0999. AVERAGEID8458.D84581.D «AVERAGEIF8457.G8457)
20220926 20220926	1100 1200	12.1 11.5	11.5 11	<ul> <li>IF (CB458 = 3999, AVERAGE(CB457, CB459), C - IF (DB458 = 3999, AVERAGE(DB457, DB459), D - AVERAGE(FB458, GB458)</li> <li>IF (CB459 = 3999, AVERAGE(CB458, CB459), C - IF (DB459 = 3999, AVERAGE(DB458, DB459), D - AVERAGE(FB458, GB458)</li> </ul>
20220926	1300	12.2	11	-IF(C6460-9999, AVERAGE(C6459,C6461), C -IF(D6460-9999, AVERAGE(D6459,D6461), D -AVERAGE(F6460,G6460)
20220926 20220926	1400 1500	14.3 16	12.2 14.3	«IFIC6461 - 4999. AVERAGE(C8460.C8462). C. «IFID6461 - 4999. AVERAGE(D8460.D8462). D. «AVERAGE(F8461.G8461)
20220926	1600	17.5	16	**IT/LOND2***-08293, AVERAGE(CS461,CS461),C **IT/DS462**-0999, AVERAGE(DS461,DS461),D **AVERAGE(F6462,GS462) **IF/CS463**-0999, AVERAGE(CS462,CS464),C **IF/DS463**-0999, AVERAGE(DS462,DS464),D **AVERAGE(F6462,CS464).
20220926	1700	18.7	17.6	*IF(C6464=-9999, AVERAGE(C6463, C6465), C *IF(D6464=-9999, AVERAGE(D6463, D6465), D *AVERAGE(F6464, G6464)
20220926 20220926	1800 1900	19.5 19.8	18.5 19.4	-IT-CHARS—3993, ARERAGE(COASA), C -IT-DISASS-3993, ARERAGE(DOASA), D -AMERAGE(FA485, DOASS) -IT-CHARS—3993, ARERAGE(COASA), C -IT-DISASS-3993, AMERAGE(DOAS5, DOAS7), D -AMERAGE(FA485, DOASS) -IT-CHARS—3993, ARERAGE(COASA, CHARS), C -IT-DISASS-3993, AMERAGE(DOAS5, DOAS7), D -AMERAGE(FA480, DOASS) -IT-CHARS—3993, ARERAGE(COASA, CHARS), C -IT-DISASS-3993, AMERAGE(DOAS5, DOAS7), D -AMERAGE(FA487, CHARS)
20220926	1900 2000	19.8	19.4 18.5	
20220926 20220926	2100		18.3	«IFIC8468» 0999. AVERAGEIC8467.C84691. C. «IFID8468» 0999. AVERAGEID8467.D84691. D. «AVERAGEIF8468.G84681
20220926	2200 2300	19.2 18.9 18.1 16.6	17.8 16.6	<ul> <li>IFICB482 - 3939, AVERAGE(C8488,C8470), C - IFID8489 - 3939, AVERAGE(D8488,D8470), D - AVERAGE(F8489,G8489)</li> <li>IFIC8470 - 3939, AVERAGE(C8489,C8471), C - IFID8470 - 3939, AVERAGE(IN489,D8471), D - AVERAGE(E8429,C8489)</li> </ul>
20220927	0	16.6	13.9	*IF(C6471-9999, AVERAGE(C6470,C6472), C *IF(D6471-9999, AVERAGE(D6470,D6472), D *AVERAGE(F6471,G6471)
20220927 20220927	100 200	13.9	12	H_COLOR_1999_ART NUMBER (COLOR
***********	and	***	***	

20220927 20220927	300 400	11.2 10.7	10.7	- PESSATA-1989, ARENOECOSTICALTS, C. #EDIATA-1989, ARENOECOSATI, DATTS, D. **ARENOESPATA, DATA) - PESSATA-1989, ARENOECOSATI, CARRES, C. #EDIATA-1999, ARENOECOSATI, D. **ARENOESPATA, DASA) - PESSATA-1989, ARENOECOSATI, CARRES, C. #EDIATA-1999, ARENOECOSATI, D. **ARENOESPATA, DASATI, - PESSATA-1999, ARENOECOSATI, CARRES, C. #EDIATA-1999, ARENOECOSATI, DATTS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, CARRES, C. #EDIATA-1999, ARENOECOSATI, DATTS, D. **ARENOESPATA, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATTS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS, - PESSATA-1999, ARENOECOSATI, DATAS, C. #EDIATA-1999, ARENOECOSATI, DATAS, D. **ARENOECOSATI, DATAS,
20220927 20220927	400 500	10.7	9.5	<ul> <li>IF(C8475 - 9999, AVERAGE(C8474, C8476), C - IF(D8475 - 9999, AVERAGE(D8474, D8476), D - AVERAGE(F8475, G8475)</li> <li>IF(C8475 - 9999, AVERAGE(C8474, C8476), C - IF(D8475 - 9999, AVERAGE(D8474, D84776), D - AVERAGE(F8475, G8475)</li> </ul>
20220927	600	9.1	9.1 8.4	*IF[C6477 = 9999, AVERAGE[C6478,C6478), C *IF[D6477 = 9999, AVERAGE[D6478,D6478], D *AVERAGE[F6477,G6477]
20220927 20220927	700 800	8.7 8.1	8 7.5	<ul> <li>IFIC8478 - 9999, AVERAGE(C8477, C8479), C - IFI(D8478 - 9999, AVERAGE(D8477, D8479), D - AVERAGE(F8478, G8478)</li> <li>IFIC8479 - 9999, AVERAGE(C8478, C8480), C - IFI(D8478 - 9999, AVERAGE(D8478, D8480), D - AVERAGE(F8479, C8479)</li> </ul>
20220927	900	7.6 7.2	7.2	«IFIC6480 - 9999. AVERAGE(C6479.C6481). C «IFID6480 - 9999. AVERAGE(D6479.D6481). D «AVERAGE(F6480.G6480)
20220927 20220927	1000 1100	7.2 6.7	6.6 6.4	<ul> <li>IF(C8481=0999, AVERAGE(C8480, C8482), C - IF(D6481=0999, AVERAGE(D6480, D6482), D - AVERAGE(F6481, G6481)</li> <li>IF(C6482=0999, AVERAGE(C9481, C9483), C - IF(D6482=0999, AVERAGE(D6481, D6483), D - AVERAGE(F6482, C6482)</li> </ul>
20220927	1200	6.7 6.4	6.2	*IF[C6483=-0999, AVERAGE[C6482,C6484], C *IF[D64830999, AVERAGE[D6482,D6484], D *AVERAGE[F6483,G6483]
20220927 20220927	1300 1400	8.9 11.7	6.3 8.9	<ul> <li>IF(C8484=0999, AVERAGE(C8483,C8485), C - IF(D6484=0999, AVERAGE(D6483,D8485), D - AVERAGE(F8484,G6484)</li> <li>IF(C8485=0999, AVERAGE(C8484,C8486), C - IF(D6485=0999, AVERAGE(D6484,D6486), D - AVERAGE(F6485,G6485)</li> </ul>
20220927	1500	14	11.7	*IF(C6486=-0909, AVERAGE(C6485,C6487), C *IF(D64860999, AVERAGE(D6485,D6487), D *AVERAGE(F6486,G6486)
20220927 20220927	1600	16 17	14	-IFICASET - 2020. ARERAGEICHASE CASES: CIFICASET - 2020. ARERAGEICHASE D ANERAGEIFAST (DAST) - IFICASES - 2020. ARERAGEICHASE (CASES): C IFICASES - 2020. ARERAGEICHAST (DASS): D ANERAGEIFASS (DASS) - IFICASES - 2020. ARERAGEICHAS (DASS): C IFICASES - 2020. ARERAGEICHAS (DASS): D ANERAGEIFASS (DASS) - IFICASES - 2020. ARERAGEICHASE (DASS): C IFICASES - 2020. ARERAGEICHASE (DASS): D ANERAGEIFASS (DASS): D
20220927	1800	18	16.9 17.9	*IF[C6489=-9999, AVERAGE[C6488,C6490], C *IF[D64899999, AVERAGE[D6488,D6490], D *AVERAGE[F6489,G6489)
20220927 20220927	1900	18.9 19.4	18.6	-IF(C8491-9999, AVERAGE(C8489,C8491), C -IF(D8490-9999, AVERAGE(D8489,D8491), D -AVERAGE(F8490,G8490) -IF(C8491-9999, AVERAGE(C8490,C8492), C -IF(D8491-9999, AVERAGE(D8490,D8492), D -AVERAGE(F8491,G8491)
20220927 20220927	2100	19.5 19.2	183 183	-IFICB491 - 0929, AVERAGE(C8490,C8492), C -IFID6491 - 0929, AVERAGE(D6490,D8492), D -AVERAGE(F8491,G8491) -IFICB492 - 0929, AVERAGE(C9491,C9493), C -IFID6492 - 0929, AVERAGE(D6491,D6493), D -AVERAGE(F8492,G8492) -IFICB493 - 0929, AVERAGE(C942,C9449), C -IFID6493 - 0929, AVERAGE(D6492,D8493), D -AVERAGE(F8492,G8493)
20220927	2300	19.2 18.3 16.3	16.3	<ul> <li>IF(C8494~9999, AVERAGE(C8492,C8494), C -IF(D8493~9999, AVERAGE(D8492,D8494), D -AVERAGE(F8493,G8493)</li> <li>IF(C8494~9999, AVERAGE(C8493,C8495), C -IF(D8494~9999, AVERAGE(D8493,D8495), D -AVERAGE(F8494,G8494)</li> </ul>
20220928 20220928	0	16.3 13.1	13.1	*IF(C6495=-9999, AVERAGE(C6494,C6496), C *IF(D6495=-9999, AVERAGE(D6494,D6496), D *AVERAGE(F6495,G6495)
20220928	200	11.5	10.8	<ul> <li>IF(C8497=-9999, AVENAGE(C8495, C8497), C - IF(D84989999, AVENAGE(D8495, D8497), D - AVENAGE(F8496, G8496)</li> <li>IF(C8497=-9999, AVENAGE(C8496, C8498), C - IF(D84979999, AVENAGE(D8496, D8498), D - AVENAGE(F8497, G8497)</li> </ul>
20220928	300	11.1 10.8 9.3 8.9 7.9 6.1 5.6 5.4 5.7 5.9	10.6 9.3 8.8	### (1982) - 009. A (### (1982) - 0)9 (### (1982) - 009. A (### (1982) -
20220928 20220928	400 500	9.3	9.3 8.8	<ul> <li>IF(C8993-9999, AVENAGE(C9499,C8501), C -IF(D6995-9999, AVENAGE(D6999,D6501), D -AVENAGE(F699,G6999)</li> <li>IF(C6500-9999, AVENAGE(C9499,C8501), C -IF(D6500-9999, AVENAGE(D6999,D6501), D -AVENAGE(F6500,G6500)</li> </ul>
20220928	600 700 800 900 1000 1100 1300 1300 1400 1500	8.9	79 61 54 51 49 3 54 54 59 79 108	*FIC6501 - 9999, AVERAGEIC0500, C65021, C - IFID6501 - 9999, AVERAGEID6500, D65021, D - AVERAGEIF6501, G6501)
20220928 20220928	800	7.9 6.1	6.1 5.4	<ul> <li>IF(C8502 = 9899, AVENAGE(C8501,C8503), C = IF(D8502 = 5999, AVENAGE(D8501,D8503), D = AVENAGE(P8502,G8502)</li> <li>IF(C8503 = 6999, AVENAGE(C8502,C8504), C = IF(D8503 = 5999, AVENAGE(D8502,D8504), D = AVENAGE(F8503,G8503)</li> </ul>
20220928	900	5.6	5.1	*IFIC6504 - 0999, AVERAGE(O5503,C6505), C *IFID6504 - 0999, AVERAGE(D6503,D6505), D *AVERAGE(F6504,G6504)
20220928	1100	5.7	5.3	*IFIC6508~0939, AVERAGE(0505,05507), C *IFID6505~0939, AVERAGE(06505,06507), D *AVERAGE(F6506,06506)
20220928	1200	5.9	5.4	*IFIC6507 = 4999, AVERAGE(C6506,C6508), C *IFID6507 = 4999, AVERAGE(D6506,D6508), D *AVERAGE(F6507,G6507)  *IFIC6507 = 4999, AVERAGE(C6506,C6508), C *IFID6507 = 4999, AVERAGE(D6506,D6508), D *AVERAGE(F6507,G6507)  *IFIC6507 = 4999, AVERAGE(C6506,C6508), C *IFID6507 = 4999, AVERAGE(D6506,D6508), D *AVERAGE(F6507,G6507)
20220928	1400	10.7 12.5 14.4	7.9	*IF(C6509 = 9999, AVERAGE(C6506, C6510), C *IF(D6509 = 9999, AVERAGE(D6508, D6510), D *AVERAGE(F6509, G6509)
20220928	1500	12.5	10.8	*F[C6510 = 6999, AVERAGE[C6509,C6511], C *F[D6510 = 6999, AVERAGE[D6509,D6511], D *AVERAGE[F6510,G6510]  *FE[C6510 = 6999, AVERAGE[C6509,C6511], C *FE[D6510 = 6999, AVERAGE[D6509,D6511], D *AVERAGE[F6510,G6510]
20220928	1700	15	13.9	*IFIC8512 - 0909. AVERAGEIC8511.C85131. C *IFID8512 - 0909. AVERAGEID8511.D85131. D *AVERAGEIF8512.G6512)
20220928 20220928	1700 1800 1900 2000	15 16.3 16.7 16.7	14.5	*FF(C6513 - 6999, AVERAGE(C6512,C6514), C *FF(D6513 - 6999, AVERAGE(D6512,D6514), D *AVERAGE(F6513,G6513) -FF(C6513 - 6999, AVERAGE(C6512,C6514), C *FF(D6513 - 6999, AVERAGE(D6512,D6514), D *AVERAGE(F6513,G6513)
20220928	2000	16.7	15.2 15.6	*IF(C6515=0999, AVERAGE(C6514,C6516), C *IF(D6515=0999, AVERAGE(D6514,D6516), D *AVERAGE(F6515,G6515)
20220928 20220928	2100	17.2	15.8 15.6	*IF(C6516-0999, AVERAGE(C6515, C6517), C *IF(D6516-0999, AVERAGE(D6515, D6517), D *AVERAGE(F6516, G6516)  *IF(C6516-0999, AVERAGE(C6515, C6517), C *IF(D6516-0999, AVERAGE(D6515, D6517), D *AVERAGE(F6516, G6516)
20220928	2200 2300	17.2 17.2	15.2	*IF[C6518=0999, AVERAGE[C6517,C6519], C *IF[D6518=0999, AVERAGE[D6517,D6519], D *AVERAGE[F6518,G6518]
20220929 20220929	0 100	15.2 12.9	129 112	*FIC6519 - 9999, AVERAGEIC9518,C65201, C *FID6519 - 9999, AVERAGEID6518,D65201, D *AVERAGEIF6519,G65191 - FIC6529 - 9999, AVERAGEIC9519, C95231, C *FID6529 - 9999, AVERAGEID6518,D65201, D *AVERAGEIF6519,G65191
20220929	200	11.2	10.4	*IF(C6521 = 9999, AVERAGE(C6520,C6521), C *IF(D6521 = 9999, AVERAGE(D6520,D6522), D *AVERAGE(F6521,G6521)
20220929 20220929	300 400	10.6 10.6	10.2 9.4	*(F)C6522 * 4999, AVERAGE(C6521,C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(C6521,C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(C6521,C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(C6521,C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(C6523), C *(F)D6522 * 4999, AVERAGE(D6521,D6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(F6522,G6523), D *(AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(F6522,G6522) *(F)C6522 * 4999, AVERAGE(F6522,G622) *(F)C6522 * 4999, AVERAGE(F
20220929	500	10	9.3	*IF[C6524=4999, AVERAGE[C6523,C6525], C *IF[D6524=4999, AVERAGE[D6523,D6525], D *AVERAGE[F6524,G6524]
20220929 20220929	600 700	9.9	8.7 8.2	<ul> <li>IFIC6525 - 0999, AVERAGE(C6524,C6526), CIFIC6525 - 0999, AVERAGE(D6524,D6526), DAVERAGE(F6525,G6525)</li> <li>IFIC6525 - 0999, AVERAGE(C6524,C6526), CIFIC6525 - 0999, AVERAGE(D6524,D6526), DAVERAGE(F6525,G6525)</li> <li>IFIC6525 - 0999, AVERAGE(C6524,C6526), CIFIC6525 - 0999, AVERAGE(D6524,D6526), DAVERAGE(F6525,G6525)</li> </ul>
20220929	800	8.2	7.1 6.6	*IF[C6527 = 4999, AVERAGE[C6526,C6526], C *IF[D6527 = 4999, AVERAGE[D6526,D6528], D *AVERAGE[F6527,G6527]
20220929 20220929	900 1000	7.7	6.6	<ul> <li>IFIC6528 - 0999, AVERAGE(C6527,C6529), C IFIC6528 - 0999, AVERAGE(D6527,D6529), D AVERAGE(F6528,G6528)</li> <li>IFIC6529 - 0999, AVERAGE(C6528,C6529), C IFIC6529 - 0999, AVERAGE(D6528,D6539), D AVERAGE(F6529,G6529)</li> </ul>
20220929	1100	6.9	6.3	-IFICISSD - 2009. AVERAGEICSSD (2853); CIFIDESD - 2009. AVERAGEIDSSD (2853); DAVERAGEIRSSD (2853) -IFICESS - 2009. AVERAGEICSSD (2853); CIFIDESS - 2009. AVERAGEIDSSD (2853); DAVERAGEIRSSD (2853) -IFICESS - 2009. AVERAGEICSSSD (2853); CIFIDESS - 2009. AVERAGEIDSSD (2853); DAVERAGEIRSSD (2853) -IFICESS - 2009. AVERAGEICSSSD (2854); CIFIDESS - 2009. AVERAGEIDSSD (2853); DAVERAGEIRSSD (2853)
20220929 20220929	1200 1300	6.6	6.2 6.3	*IFIC6531=4999, AVERAGE(C6530,C6532), C *IFIC6531=4999, AVERAGE(D6530,D6532), D *AVERAGE(F6531,G6531) *IFIC6532=4999, AVERAGE(C6531,C6532), C *IFIC6532=4999, AVERAGE(D6531,D6532), D *AVERAGE(F6532,G6532)
20220929	1400	11	8	*IF[C6533=4999, AVERAGE[C6532,C6534], C *IF[D6533=4999, AVERAGE[D6532,D6534], D *AVERAGE[F6533,G6533]
20220929	1600	13.7 16.3	13.7	-FIG0535 - 40909, ANENACE(03533,05535), C -FID0535 - 40909, ANENACE(06535, D6555), D - ANENACE(16535,06534) -FIG0535 - 40909, ANENACE(05534,05534), C -FID0535 - 40909, ANENACE(05534,05534), D - ANENACE(05535,05534) -FIG0535 - 40909, ANENACE(05536,05537), C - FID0535 - 40909, ANENACE(0553,05534), D - ANENACE(0555,05537) -FIF(05539 - 40909, ANENACE(0555,05537), C - FID0535 - 40909, ANENACE(0553,05537), D - ANENACE(0555,05537)
20220929	1700	17.3	15.6	*IF(C6536=-0999, AVERAGE(C6535,C6537), C *IF(D65360999, AVERAGE(D6535,D6537), D *AVERAGE(F6536,G6536)
20220929 20220929	1800 1900 2000	19.4 19.5 20.2 20	16.3 17.6 18.6 18.4	<ul> <li>IFIC8537 = 0999, AVERAGEIC8538, C85381, CIFID8537 = 0999, AVERAGEID8538, D85381, DAVERAGEIF8537, G65371</li> <li>IFIC8538 = 0999, AVERAGEIC8537, C85391, CIFID8538 = 0999, AVERAGEID8537, D85391, DAVERAGEIF8538, G85381</li> </ul>
20220929	2000	20.2	18.6	*IF[C6539=-9999, AVERAGE[C6538,C6540], C *IF[D6539=-9999, AVERAGE[D6538,D6540], D *AVERAGE[F6539,G6539]
20220929	2100	19.7	18.4	*IF(C8540 = 9999, AVENAGE(C8539,C8541), C *IF(D8540 = 5999, AVENAGE(D8539,D8541), D *AVENAGE(F8540,G8540) *IF(C8541 = 6999, AVENAGE(C8540,C8542), C *IF(D8541 = 5999, AVENAGE(D8540,D8542), D *AVENAGE(F8541,G8541)
20220929 20220929 20220929	2300	18.6	17.1	*IF[C8542=0999, AVERAGE[C8541,C8543], C *IF[D6542=0999, AVERAGE[D6541,D6543], D *AVERAGE[F6542,G6542]
20220930	100	17.1	15.8	<ul> <li>IF(C8543=0999, AVENAGE(C8542,C8544), C - IF(D8543=-9999, AVENAGE(D8542,D8544), D - AVENAGE(P8543,G8543)</li> <li>IF(C8544=0999, AVENAGE(C8543,C8545), C - IF(D8544=-9999, AVENAGE(D8543,D8545), D - AVENAGE(F8544,G8544)</li> </ul>
20220930	100 200 300 400 500	19.7 18.6 17.1 15.8 14.4 13.3 12.4	18.4 17.1 15.8 14.4 13.2 12.2 11.7	*IF(C6545=3939), AVERAGE(C6544,C6546), C *IF(D6545=3939), AVERAGE(D6544,D6548), D *AVERAGE(F6545,G6545)
20220930	400	12.4	11.7	<ul> <li>IF(C8546 = 0999, AVENAGE(C8546,C8546), C = IF(D8546 = 5999, AVENAGE(D8545,D8547), D = AVENAGE(P8546,D8546)</li> <li>IF(C8547 = 0999, AVENAGE(C8546,C8548), C = IF(D8547 = 5999, AVENAGE(D8546,D8548), D = AVENAGE(F8547,G6547)</li> </ul>
20220930	500	11.7 10.8 10.1	10.8	#(1920) - 1909. A ARTHOROSON CORREST, C - (1920) - 1909. A ARTHOROSON CORREST, D - (1940) (1930) (19
20220930 20220930	600 700	10.1	10 9.4	*IF(C6549=3939, AVENAGE(C6548,C6550), C *IF(D6549=3939, AVENAGE(D6548,C6550), D *AVENAGE(F6549,G6549) *IF(C6550=3939, AVENAGE(C6549,C6551), C *IF(D6550=3939, AVENAGE(D6549,D6551), D *AVENAGE(F6550,G6550)
20220930	800	9.4 8.8	8.7	*FICES51=-9999, AVERAGE(C8550,C8552), C *FIDES51=-9999, AVERAGE(D8550,D8552), D *AVERAGE(F8551,G8551)
20220930 20220930	900 1000	8.8	7.7 7.2	<ul> <li>IF(C8552=0999, AVENAGE(C8551,C8553), C = IF(D8552=0999, AVENAGE(D8551,D8553), D = AVENAGE(F8552,G8552)</li> <li>IF(C8553=0999, AVENAGE(C8552,C8554), C = IF(D8553=0999, AVENAGE(D8552,D8554), D = AVENAGE(F8553,G8553)</li> </ul>
20220930 20220930	1100 1200	8 7.7 7.2	7.2 6.8	*IF[C6554=-9999, AVERAGE[C6553,C6555], C *IF[D6554=-9999, AVERAGE[D6553,D6555], D *AVERAGE[F6554,G6554]
20220930	1200	7.2 8.6	6.8	<ul> <li>IFICEDDS-9899, AVENAGEICGD34, ISSSEL C. + IFIDESDS-9899, AVENAGEIDED34, ISSSEL D. + AVENAGEIFEDDS, GEDDS</li> <li>IFICESSE-9999, AVERAGEICGSSS, CBSS7), C. + IFIDESSE-9999, AVERAGEIDED55, DBSS7), D. + AVENAGEIFEDDS, GBSS8)</li> </ul>
20220930 20220930	1400 1500	10.8 13.1	8.6 10.8	*IF[C6557 = 9999, AVERAGE[C0556,C6558], C =IF[D6557 = 9999, AVERAGE[D6556,D6558], D =AVERAGE[F6557,G6557]
20220930	1600	16.4	13.1	**IF[C6559 = 4999, AVERAGE[C6558, C6560], C **IF[D6559 = 4999, AVERAGE[D6558, D6560], D **AVERAGE[F6559, G6559]
20220930 20220930	1700 1800	18.2 19.2	16.2 17.8	*IF[C6560 = 9999, AVERAGE[C0559,C6561), C =IF[D6560 = 9999, AVERAGE[D6559,D6561), D =AVERAGE[F6560,G6560)
20220930	1900	20.3	18.9	**F[C6562=4999, AVERAGE[C6561,C6563], C. **F[D6562=-9999, AVERAGE[D6561,D6563], D. *AVERAGE[F6562,G6562] **F[C6562=4999, AVERAGE[C6561,C6563], C. **F[D6562=-9999, AVERAGE[D6561,D6563], D. *AVERAGE[F6562,G6562]
20220930 20220930	2000 2100	20.8 21.2	20.1 20.8	**IFICISSES - 2009. AMERIAGICIOSSES DISSES CIFICIDISSES - 2009. AMERIAGICIOSSES DISSES DAMERIAGICIOSSES DISSES DI **IFICISSES - 2009. AMERIAGICIOSSES, DISSES Q. CIFICIDISSES - 2009. AMERIAGICIOSSES, DISSES QAMERIAGICIOSSES, DISSES QAMERIAGICIOSSES, DISSES QAMERIAGICIOSSES, DISSES QAMERIAGICIOSSES QAMERIAGICIOSSES, DISSES QAMERIAGICIOSSES QAMERICIOSSES QAM
20220930	2200	20.8	20.1	*IF(C6565 = 9999, AVERAGE(C6564,C6566), C *IF(D6565 = 9999, AVERAGE(D6564,D6566), D *AVERAGE(F6565,G6565)
20220930 20221001	2300	20.1	18.6 16.2	-IF/C6566 - 0929, AVERADE(C5565, C5567), C -IF/D6566 - 0929, AVERADE(D6565, D6567), D -AVERADE(F8569, D6566) -IF/C5667 - 0929, AVERADE(C5566, C5568), C -IF/D6567 - 2929, AVERADE(D656, D6568), D -AVERADE(F8567, D6567) -IF/C5668 - 0929, AVERADE(C5567, C5569), C -IF/D6568 - 2929, AVERADE(D6567, D5569), D -AVERADE(F6569, D6569), D -AVERADE(F6569, D6569), D -AVERADE(F6569, D6569).
20221001	100	16.1	14.2	*IF[C6568 = 0999, AVERAGE[C6567,C6569], C *IF[D6568 = 0999, AVERAGE[D6567,D6569], D *AVERAGE[F6568,G6568]
20221001	200	14.5 13.9	13.9	*IFIC6569 = 4999, AVERAGEIC6568,C65701, C *IFID6569 = 4999, AVERAGEID6568,D65701, D *AVERAGEIF6569,G65691 *IFIC6570 = 4999, AVERAGEIC6569, D65701, D *AVERAGEIF6570, C65701
20221001 20221001	400 500	13.1 12.7	12.6 12.4	*IF[C6571=4999, AVERAGE[C6570,C6572], C *IF[D6571=-9999, AVERAGE[D6570,D6572], D *AVERAGE[F6571,G6571]
20221001	600	12.7	12.4	<ul> <li>IF(C8572=0999, AVENAGE(C8571,C8573), C = IF(D8572=-9999, AVENAGE(D8571,D8573), D = AVENAGE(P8572,G8572)</li> <li>IF(C8573=-9999, AVENAGE(C8572,C8574), C = IF(D8573=-9999, AVENAGE(D8572,D8574), D = AVENAGE(F8573,G8573)</li> </ul>
20221001	700	12.4 11.5 10.9	10.9	*IF[C8574=-9999, AVERAGE[C8573,C8575], C *IF[D6574=-9999, AVERAGE[D6573,D6575], D *AVERAGE[F6574,G6574]
20221001	900	9.2	8.2	*IF(C6576=4999, AVERAGE(C6575, C6577), C *IF(D6576=4999, AVERAGE(D6575, D6577), D *AVERAGE(F6576, G6576)
20221001 20221001	1000	8.2 7.8	7.7	*IF(C6577 - 0909), AVERAGE(C6578, C6578), C *IF(D6577 - 0909), AVERAGE(D6578, D6578), D *AVERAGE(F6577, G6577) *IF(C6578 - 0909), AVERAGE(F6577, C6578), C *IF(D6578 - 0909), AVERAGE(D6578, D6578), D *AVERAGE(F6577, G6577)
	1200	7.8	7.4	*IF(C6579-0999, AVERAGE(C6578,C6580), C *IF(D6579-0999, AVERAGE(D6578,D6580), D *AVERAGE(R6579,G6579)
20221001	1300	9.2	7.3	**(FIC6580 = 4999. AVERAGE(C8579.C8581). C **(FIC6580 = 4999. AVERAGE(D6579.D6581). D **AVERAGE(F6580.G6580) **(FIC6581 = 4999. AVERAGE(C8580.C9580). C **(FIC6581 = 4999.AVERAGE(D6580.D6580). D **AVERAGE(F6580.G6580).
20221001	1500	14.7	12.3	*IF(C6582 = 0999, AVERAGE(C6581,C6583), C *IF(D6582 = 0999, AVERAGE(D6581,D6583), D *AVERAGE(F6582,G6582)
20221001	1600	17.4	14.7	*F[C6583-4999, AVERAGE[C6582,C6584], C *F[D6583-4999, AVERAGE[D6582,D6584], D *AVERAGE[F6583,G6583] *F[C6584-4999, AVERAGE[C6582,C6584], C *F[D6584-4999, AVERAGE[D6582,D6583], D *AVERAGE[F6583,G6583]
2021001 2021001 2021001 2021001 2021001 2021001 2021001 2021001	1300 1400 1500 1600 1700 1800 1800 2000	92 82 78 78 82 123 147 174 196 216 222	19.6	*IF(C6565 = 0939, AVERAGE(C6584, C6586), C *IF(D6585 = 0939, AVERAGE(D6584, D6586), D *AVERAGE(F6585, C6585)
20221001 20221001	1900 2000	22.2	21.2 22.1	<ul> <li>IF(C6589 - 9999, AVERAGE(C6585, C6587), C IF(D6586 - 9999, AVERAGE(D6585, D6587), D AVERAGE(F6586, G6586)</li> <li>IFIC6587 - 9999, AVERAGE(C6588, C6588), C IF(D6587 - 9999, AVERAGE(D6585, D6587), D AVERAGE(F6587, C6587)</li> </ul>
20221001	2100	22.9 23.4 22.9 22.3	22.8	*IF[C6588 = 4999, AVERAGE[C6587,C6589], C *IF[D6588 = -5999, AVERAGE[D6587,D6589], D *AVERAGE[F6588,G6588]
20221001 20221001	2200 2300	22.9 22.3	22.8 22.3 20.5	<ul> <li>IF(C6589=0999, AVERAGE(C6588,C6590), C -IF(D6589=0999, AVERAGE(D6588,D6590), D -AVERAGE(F6589,G6589)</li> <li>IF(C6590=0999, AVERAGE(C6589,C6591), C -IF(D6590=0999, AVERAGE(D6589,D6591), D -AVERAGE(F6590,G6590)</li> </ul>
20221002	0	20.5 17.4	17.1	*IF[C6591=-9999, AVERAGE[C6590,C6592], C *IF[D6591=-9999, AVERAGE[D6590,D6592], D *AVERAGE[F6591,G6591)
20221002 20221002	100 200	16.8	16.7 15.3	*IT/L00342*-0839, AVEHAGE(C8593,C8593), C *IT/D8582*-0999, AVERAGE(D8593,D8593), D *AVERAGE(R8592,G8592) *IF/C8593*-0999, AVERAGE(C8592,C8594), C *IF/D8593*-0999, AVERAGE(D8592,D8594), D *AVERAGE(R8593,G8593)
20221002	300	15.3	14.3	«IFIC6594- 0099. AVERAGE/C8593.C8595). C «IFID6594- 0099. AVERAGE/D8593.D8595). D «AVERAGE/F8594.G8594)
20221002 20221002	400 500	14.4 14.1	14 13.4	*IT(LG010=*38181, AVENAGE(05094,035395), C *IT(105305-*39393, AVENAGE(105304,035395), D *AVERAGE(5535,06595) *IF(C6596=*3939, AVERAGE(05595,08597), C *IF(105596-*3939, AVERAGE(105595,08597), D *AVERAGE(5596,06598)
20221002 20221002	600 700	13.6 13	12.9 12	*IF(C6597 - 9999, AVERAGE(C6596, C6598), C *IF(D6597 - 9999, AVERAGE(D6596, D6598), D *AVERAGE(F6597, G6597)
20221002	800	12	11.7	IT (C6599-9999, AVERAGE(C6598,C6600), C +IT (D6599-9999, AVERAGE(D6597,D65991), D +AVERAGE(R6598,G6598)  IT (C6599-9999, AVERAGE(C6598,C6600), C +IT (D6599-9999, AVERAGE(D6598,D6600), D +AVERAGE(R6599,G6599)
20221002 20221002	900 1000	11.7	10.9	
20221002	1100	11 10.6	10.1	
20221002	1200 1300	10.1 11.4	9.7 9.7	*IF(C8803 - 9999, AVERAGE(C8802, C8804), C *IF(D8803 - 9999, AVERAGE(D8802, D8804), D *AVERAGE(F8803, G8803) *IF(C8804 - 9999, AVERAGE(C8803, C8804), C *IF(D8904 - 9999, AVERAGE(D8802, D8804), D *AVERAGE(F8803, G8803)
		11.4 14.2 16.2	114	*IFIC8805 - 9999. AVERAGEIC8804.C88081. C *IFID8805 - 9999. AVERAGEID804.D88081. D *AVERAGEIR8605.G88051
20221002 20221002	1400		14.2	*IFIC8808-0939, AVERAGE/C8805, C88071, C *IFID8808-9939, AVERAGE/D8805, D88071, D *AVERAGE/F8808, G8808)
20221002 20221002	1500	16.2		HEICHROTH ON ON ANERAGE CHROS CHROS C. HEICHROTH ON A MEDIA CEIDEAN DIRECTOR OF THE CONTROL OF THE CANADA CHROS CO
20221002 20221002 20221002 20221002	1500 1600 1700	18.3 20.1	16.2 18.3	-Elifente - non AlEDACE/Sent Caloni C -Elifente - non AlEDACE/Sent Destri D -ALEDACE/Sent Cents
20221002 20221002 20221002 20221002 20221002	1500 1600 1700 1800	18.3 20.1 21	18.3	-Elifente - non AlEDACE/Sent Caloni C -Elifente - non AlEDACE/Sent Destri D -ALEDACE/Sent Cents
20221002 20221002 20221002 20221002 20221002 20221002 20221002	1500 1600 1700	18.3 20.1 21 21.5	18.3	-IFCEBERS9099, AVERAGE(DEBEZ CRISIO), CIFIDMEDS9099, AVERAGE(DEBEZ DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBERS9099, AVERAGE(DEBEZ, DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ, -1000
2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002	1500 1600 1700 1800 1900	18.3 20.1 21 21.5	18.3 19.8 20.8	-IFCEBERS9099, AVERAGE(DEBEZ CRISIO), CIFIDMEDS9099, AVERAGE(DEBEZ DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBERS9099, AVERAGE(DEBEZ, DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ, -1000
2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002	1500 1600 1700 1800 1900	18.3 20.1 21 21.5	18.3 19.8 20.8 21.3 21.3 20.8 19.3	-#FC0003909. ANTHOC(TONSTOCKON). C -#FD0003009. ANTHOC(TONSTOCKON) ANTHOC(TONSTOC
2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002	1500 1600 1700 1800 1900	18.3 20.1 21 21.5	18.3 19.8 20.8	-#FC0003909. ANTHOC(TONSTOCKON). C -#FD0003009. ANTHOC(TONSTOCKON) ANTHOC(TONSTOC
2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002 2021002	1500 1600 1700 1800 1900	18.3 20.1 21 21.5	18.3 19.8 20.8 21.3 21.3 20.8 19.3	-IFCEBERS9099, AVERAGE(DEBEZ CRISIO), CIFIDMEDS9099, AVERAGE(DEBEZ DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBERS9099, AVERAGE(DEBEZ, DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS, DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ), -IFCEBESS9099, AVERAGE(DEBEZ, DEBEZ), CIFIDMEDS9099, AVERAGE(DEBEZ), DEBEZ), DAVERAGE(FREBS), DEBEZ, -1000

				#**CHASE099. AREAGEORS J. CHASE - #700418 - #009. AREAGEORS J. DOSS J. A. ***CHASE FIRST J. DOSS J. J.
20221003	300	15.6	143	«IF C6618~9999, AVERAGE C6617,C6619], C «IF D6618~9999, AVERAGE D6617,D6619], D «AVERAGE F6618,G6618)
20221003	400	14.3	13.3	*(F)C6619-9999, AVERAGE(C6618,C6620), C *(F)D6619-9999, AVERAGE(D6618,D6620), D *(AVERAGE(F6619,G6619)
20221003 20221003	500 600	13.3	12.5 11.5	•IFIC8620 - 9999. AVERAGEIC8619.C8621). C =IFID8620 - 9999. AVERAGEID8619.D86211. D =AVERAGEIF8620.G86201 •IFIC8621 - 9999. AVERAGEIC8620.C8622). C =IFID8621 - 9999. AVERAGEID8620.D86221. D =AVERAGEIF8621.G8621
20221003 20221003 20221003 20221003 20221003 20221003 20221003 20221003 20221003 20221003 20221003	560 600 700 800 800 800 800 800 800 800 800 8	133 125 116 11.1 10.4 9.5 8.8 8.2 9.1 11	125 115 11 104 25 22 27 27 29 22	*IF(C6822-9999, AVERAGE(C8621,C8623), C *IF(D6622-9999, AVERAGE(D8821,D8623), D *AVERAGE(F6822,G6822)
20221003 20221003	900	10.4	9.5	•IF(C8623=-9999, AVENAGE(C8622,C8624), C =IF(D8623=-9999, AVENAGE(D8622,D8624), D =AVENAGE(F8623,G8623) •IF(C8624=-9999, AVERAGE(C8623,C8625), C =IF(D8624=-9999, AVERAGE(D8623,D8625), D =AVERAGE(F8624,G8624)
20221003	1000	9.5	8.8	*IF(C6825=-9999, AVERAGE(C8624,C8626), C *IF(D6625=-9999, AVERAGE(D8624,D6626), D *AVERAGE(F6825,G6825)
20221003 20221003	1100	8.8	8.2 7.9	*IF(C8626 - 9999, AVENAGE(C8625, C8627), C *IF(D8626 - 9999, AVENAGE(D8625, D8627), D *AVENAGE(F8626, G8628) *IF(C8627 - 9999, AVERAGE(C8626, C8628), C *IF(D8627 - 9999, AVENAGE(D8626, D8628), D *AVERAGE(F8627, G8627)
20221003	1300	9.1	7.9	+IF(C8628-9999, AVERAGE(C8627,C8629), C +IF(D8628-9999, AVERAGE(D8627,D8629), D +AVERAGE(F8628,G8628)
20221003 20221003	1400	11	9.2	*IF(C8529 - 9999, AVERAGE(C8528, C8630), C *IF(D8629 - 9999, AVERAGE(D8628, D8630), D *AVERAGE(F8629, C8629) *IF(C8620 - 9999, AVERAGE(C8628, C8630), C *IF(D8620 - 9999, AVERAGE(D8629, D8631), D *AVERAGE(F8629, C8630)
20221003	1600	15.8	13.7	*FIC8631=-9999.AVERAGE(C8630.C9632).C *FID8631=-9999.AVERAGE(D8630.D8632).D *AVERAGE(F6631.G8631)
20221003	1600 1700	15.8 17.6 19.2	15.8 17.6	+IF(0852 - 9999, AVERAGE(08531,08533), C +IF(08532 - 9999, AVERAGE(08531,08533), D +AVERAGE(6852,08632)
20221003 20221003	1800 1900	20.5	-9999	**F[C8634=9999,AVERAGE[C8633,C8635], C **F[D8634=9999,AVERAGE[D8633,D8635], D **AVERAGE[F8634,G8634]
20221003	2000	21.3	20.1	*IF(C8835=9999, AVERAGE(C8634,C8636), C *IF(D8635=9999, AVERAGE(D8634,D8638), D *AVERAGE(F6635,G6635)
20221003 20221003	2100 2200	21.5 21.3	21.1 20.3	*IFICRESS=-9999, AVERAGE(CB635,CB637), C *IFID8636*-9999, AVERAGE(D8635,D8637), D *AVERAGE(F8636,G8636) *IFICRESS=-9999, AVERAGE(CB636,CB638), C *IFID8632*-9999, AVERAGE(D8636,D8636), D *AVERAGE(F8637,G8637)
20221003	2300	20.3	18.5	*IFIC8638 - 9999. AVERAGEIC8637.086391. C *IFID8638 - 9999. AVERAGEID8637.086391. D *AVERAGEIF6638.086381
20221004 20221004	100	18.5 15.4	14.9	*IF(0809-999, AVERAGE(0808,0840), C *IF(0809-9999, AVERAGE(0808,08640), D *AVERAGE(6809,08639)
20221004	200	15	14.7 13.7	*IF(C8841 = 9999, AVERAGE(C8640,C8642), C *IF(D8641 = 9999, AVERAGE(D8640,D8642), D *AVERAGE(F8641,G8641)
20221004 20221004	300 400	13.8 12.8	12.6 11.6	*IFIC8842 ~ 8999. AVERAGEIC8841.088431. C *IFID8842 ~ 9999. AVERAGEID8841.088431. D *AVERAGEIF8842.088421
20221004 20221004	500	12.5	11.6	*IF(C8843 = 9999, AVENAGE(C8842,C8844), C *IF(D8843 = 9999, AVENAGE(D8842,C8844), D *AVENAGE(F8843,G8843) *IF(C8844 = 9999, AVERAGE(C8843,C8845), C *IF(D8844 = 9999, AVENAGE(D8843,D8845), D *AVENAGE(F8844,G8844)
20221004	600	10.3	9.1 8.8	+IFIC8845-9999. AVERAGE(C8844.C8846). C +IFID8845-9999. AVERAGE(D8844.D8846). D +AVERAGE(F8845.G8845)
20221004 20221004	700 800	9.6 9.2	8.8 7.6	*IF(C8848 - 9939, AVERAGE(C8845,C8847), C *IF(D8848 - 9939, AVERAGE(D8845,D8847), D *AVERAGE(F8848,G8848)  *IF(C8847 - 9939, AVERAGE(C8845,C8847), C *IF(D8848 - 9939, AVERAGE(D8845,D8847), D *AVERAGE(F8847,C8848)
20221004	900	8	7.5	*IF(C6648-9999, AVERAGE(C8647, C8649), C *IF(D6648-9999, AVERAGE(D6647, D6649), D *AVERAGE(F6648, G6648)
20221004 20221004	1000 1100	7.7	7 5.9	+IFIC8849-9999, AVERAGEIC8848,C88501, C +IFID8849-9999, AVERAGEID8848,D88501, D +AVERAGEIF8849,G88491
20221004	1200	6.6	5.9	*IF(C8651=-9999, AVERAGE(C8650,C8652), C *IF(D8651=-9999, AVERAGE(D8650,D8652), D *AVERAGE(F8651,G8651)
20221004	1300	7.5	6.1	*IF(C6652~6999, AVERAGE(C6651,C6653), C *IF(D6652~9999, AVERAGE(D6651,D6653), D *AVERAGE(F6652,G6652)
20221004 20221004	1400 1500	10.7	7.5 10.7	" - "PCIMES" - 5000 ARTHUR(10555 CREE) ( - I "PERMES" - 2000 ARTHUR(10555 CREE) ( - I ARTHUR(105
20221004	1600	16.9	13.7	*IF(C8855=9999, AVERAGE(C8654,C8656), C *IF(D8655=9999, AVERAGE(D8854,D8656), D *AVERAGE(F8655,G8655)
20221004 20221004	1700 1800	19 19.9 21.6 22.3	18.9 18.8 20.1	*FFC8658 - 9939, AVERAGE(C8655 C8657), C *FFD8658 - 9939, AVERAGE(D8655 D8657), D *AVERAGE(F8656 G8658)  *FFC9867 - 9939, AVERAGE(C8655 C9659), C *FFD8657 - 9939, AVERAGE(D8655 D8657), D *AVERAGE(F8656 G8658)
20221004	1900	21.6	20.1	*IF(C6658=-9999, AVERAGE(C6657, C6659), C *IF(D6658-9999, AVERAGE(D6657, D6659), D *AVERAGE(F6658, C6658)
20221004	2000	22.3	-0000	*IF(C8659 - 9999, AVERAGE(C8658,C8660), C *IF(D8659 - 9999, AVERAGE(D8658,D6660), D *AVERAGE(F6659,G8659)
20221004 20221004 20221004	2200	21.9	21.5	*IF(C8861=-9999, AVERAGE(C8860,C8862), C *IF(D8861=-9999, AVERAGE(D8860,D8862), D *AVERAGE(F6861,G8861)
20221004	2300	22.5 21.9 21.8 19.8	21.8 21.5 19.8 18.2	*IF(C6862~6999, AVERAGE(C6661,C6663), C *IF(D6662~9999, AVERAGE(D6661,D6663), D *AVERAGE(F6662,G6662)
20221005 20221005 20221005 20221005	100	9999		*IFIC8863 = 9999, AVENAGEIC8862,C88641, C *IFID8863 = 9999, AVENAGEID8862,D88641, D *AVENAGEIR8863,G88631 *IFIC8864 = 9999, AVERAGEIC8863,C88651, C *IFID8864 = 9999, AVENAGEID8863,D88651, D *AVENAGEIF8864,G88641
20221005	200	15.1	13.7	*IF(C8865=9999, AVERAGE(C8664,C8686), C *IF(D6665=9999, AVERAGE(D6664,D6668), D *AVERAGE(F6665,G6865)
20221005	300	14.2	-0000	*IF(C6865 - 9999, AVERAGE(C6665,C6667), C *IF(D6665 - 9999, AVERAGE(D6665,D6667), D *AVERAGE(F6666,G6668)  *IF(C6667 - 9999, AVERAGE(C6665,C6667), C *IF(D6667 - 9999, AVERAGE(D6665,D6667), D *AVERAGE(F6666,G6668)
20221005 20221005 20221005	500	10.4	8.6 8.1 7.3	*IF(C6668 - 9999, AVERAGE(C6667,C6669), C *IF(D6668 - 9999, AVERAGE(D6667,D6669), D *AVERAGE(F6668,G6668)
20221005	600	9.7	7.3	+IF(C6969-9999, AVERAGE(C6968,C6670), C +IF(D6699-9999, AVERAGE(D6668,D6670), D +AVERAGE(F6669,G6869)
20221005 20221005	800	8.4	6.4 6.5	*IFIC8671=-9999, AVERAGE(C8670,C8672), C *IFID8671=-9999, AVERAGE(D8670,D8672), D *AVERAGE(F8671,G8671)
20221005 20221005	0 100 200 300 400 500 600 700 800 900	-9099 15.1 14.2 11.4 10.4 9.7 8.2 8.4 7.8 8	6 5.2	*IF(C6672~6999, AVERAGE(C6671,C6673), C *IF(D6672~9999, AVERAGE(D6671,D6673), D *AVERAGE(F6672,G6672)
20221005	1100	86	5.2 4.9	<ul> <li>FICRETS - 9999, AVENAGE(C8672,08674), C - FIDRETS - 9999, AVENAGE(D8672,08674), D - AVENAGE(F8673,08673)</li> <li>FICRETS - 9999, AVENAGE(C9673,09675), C - FIDRETS - 9999, AVENAGE(D8673,08675), D - AVENAGE(F8674,08673)</li> </ul>
20221005	1200	6.6 7.2	4.8	+IF(C8675=-9999, AVERAGE(C8674,C8676), C +IF(D6675=-9999, AVERAGE(D6674,D6676), D +AVERAGE(F6675,G8675)
20221005 20221005	1300 1400	8 10.8	4.8	*IF(0878-999), AVERAGE(0875,0877), C *IF(0876-999), AVERAGE(0875,0877), D *AVERAGE(F876,0878) *IF(0877-999), AVERAGE(0875,0877), C *IF(0878-999), AVERAGE(0875,0877), D *AVERAGE(F877-997), C *IF(0878-999), AVERAGE(0877-997), D *AVERAGE(0877-997), D *AVERAGE(0877-99
20221005	1500	15.7	10.8	*IF(C6678-9999, AVERAGE(C6677, C6679), C *IF(D6678-9999, AVERAGE(D6677, D6679), D *AVERAGE(F6678, G6678)
20221005 20221005	1600 1700	19.5 22.4	15.7 19.6	+IF(08579-9939, AVERAGE(08578,08830), C +IF(08579-9939, AVERAGE(08578,08830), D +AVERAGE(68579,08879)
20221005	1800	23.1	-9999	### (### 100 #
20221005	1900	24.1	23	*IF(C6882~6999, AVERAGE(C6681,C6683), C *IF(D6882~9999, AVERAGE(D6881,D6683), D *AVERAGE(F6882,G6882)
20221005 20221005	2000 2100	24.6 24.6	23.6 23.6	*IF(D8883 = 9999, AVENAGE(D8882,D8884), C *IF(D8883 = 9999, AVENAGE(D8882,D8884), D *AVENAGE(F8883,G8883) *IF(D884 = 9999, AVERAGE(D883,D8883), C *IF(D884 = 9999, AVENAGE(D883,D8883), D *AVENAGE(F884,G8844)
20221005	2200	23.6	23	+IF(C6685-9999, AVERAGE(C6684,C6686), C +IF(D6685-9999, AVERAGE(D6884,D6686), D +AVERAGE(F6685,G6885)
20221005 20221006	2300	23.3 21.2	21.2 17.6	
20221006	100	18.3	14.2	*IFIC6688 - 9999. AVERAGE(C8687.09689). C *IFID6688 - 9999. AVERAGE(D6687.06689). D *AVERAGE(F6688.06688)
20221006 20221006	200	18.3 16.1 14.8	13.9 12.4	+IF(C688)-9999, AVERAGE(C688,C8690), C +IF(D688)-9999, AVERAGE(D688,D6690), D +AVERAGE(F688),G688)
20221006 20221006	400	14.8	12.4	-IFIC6888 - 9090. AVERAGEICB887 D88891. C -IFID6888 - 9092. AVERAGEID687 D8680. D -AVERAGEIF6883 G8881 -IFIC6889 - 9090. AVERAGEIC6888 D8900. C -IFID6889 - 9090. AVERAGEID6880, D4900.) - AVERAGEIF6800 D6890 -IFIC6809 - 9090. AVERAGEIC6880 D10 C - IFID6809 - 9090. AVERAGEID680 D6890.] - AVERAGEIF6800 D6890 -IFIC6809 - 9090. AVERAGEIC6800 D6892. C - IFID6801 - 9090. AVERAGEID6800 D6892.] D - AVERAGEIF6801 D6891
20221006	500	12.9	12.1	*IFIC0892-9999.AVERAGEIC6691.C86931.C *IFID692-9999.AVERAGEID6891.D66931.D *AVERAGEIF6892.G6892)
20221006 20221006	600 700	12.2 11.6	11 10.5	•IF(C8933 = 9939, AVERAGE(C8932,C8934), C •IF(D8933 = 9939, AVERAGE(D8932,D8934), D •AVERAGE(F8933,G8933) •IF(C8934 = 9939, AVERAGE(C9933,C9934), C •IF(D8934 = 9939, AVERAGE(D9933,D8934), D •AVERAGE(F9934,G9934)
20221006	800	11.4 11.3 11.7 11.7	10.6	*IFIC6695-9999.AVERAGEIC6694.C66961.C *IFID6695-9999.AVERAGEID6694.D66961.D *AVERAGEIF6695.G66951
20221006 20221006	900 1000	11.3	10.8	+IF(0898-9999, AVERAGE(0895,0897), C +IF(0898-9999, AVERAGE(0895,0897), D +AVERAGE(6896,0898)
20221006	1100	11.7	10.7	*IF(C6698 - 9999, AVERAGE(C6697, C6699), C *IF(D6698 - 9999, AVERAGE(D6997, D6699), D *AVERAGE(F6698, G6698)
20221008 20221008 20221008 20221008	1200	12.3 12.7 12.9 14.7	10.8 10.9 11.7 12.5	*IFIC6899-9999. AVERAGEIC8698.C87001. C *IFID6899-9999. AVERAGEID6898.D67001. D *AVERAGEIF6899.G68991
20221006 20221006	1300	12.9	10.9	=IF(C6700=-9999, AVEHAGE(C8699,C6701), C =IF(D6700=-9999, AVEHAGE(D6999,D6701), D =AVEHAGE(F6700,G6700) =IF(C6701=-9999, AVERAGE(C6700,C6702), C =IF(D6701=-9999, AVERAGE(D6700,D6702), D =AVERAGE(F6701,G6701)
20221006	1500	14.7	12.5	*IF(C6702~8999, AVERAGE(C6701,C6703), C *IF(D6702~9999, AVERAGE(D6701,D6703), D *AVERAGE(F6702,G6702)
20231006 20232006 20232006 20232006 20232006 20232006 20232006 20232006	1600 1700	19.4 22.7 23.9 24.7 24.9 25 24.9 25 20.8 23.7 20.8	14.7 19.3 22.4 23.9 24.2 24.7 22.7 70.7 17.4	•IF(C6703 - 9999, AVERAGE(C6702, C6704), C -IF(D6703 - 9999, AVERAGE(D6702, D6704), D -AVERAGE(F6703, G6703) •IF(C6704 - 9999, AVERAGE(C6703, C6705), C -IF(D6704 - 9999, AVERAGE(D6703, D6705), D -AVERAGE(F6704, G6704)
20221006	1800	23.9	22.4	*IF(C6705=9999, AVERAGE(C6704,C6706), C *IF(D6705=9999, AVERAGE(D6704,D6706), D *AVERAGE(F6705,G6705)
20221006	1900	24.7	23.9	*IFIC6708 - 9999, AVERAGEIC6705 C67071, C *IFID6708 - 9999, AVERAGEID6705 D67071, D *AVERAGEIF6708 G67081
20221006	2100	25	24.7	«IF(C6708-9999, AVERAGE(C6707, C6709), C «IF(D6708-9999, AVERAGE(D6707, D6709), D «AVERAGE(F6708, G6708)
20221006	2200 2300	24.8	23.7	+IF(C6709-9999, AVERAGE(C6708,C6710), C +IF(D6709-9999, AVERAGE(D6708,D6710), D +AVERAGE(F6709,G6709)
20221000	0	20.8	17.4	*IF(C6711=-9999, AVERAGE(C6710,C6712), C *IF(D6711=-9999, AVERAGE(D6710,D6712), D *AVERAGE(F6711,G6711)
20221007 20221007	100	17.4	15.9	=IF(C6712=-9999, AVERAGE(C6711,C6713), C =IF(D6712=-9999, AVERAGE(D6711,D6713), D =AVERAGE(F6712,G6712)
20221007 20221007	200 300 400 500	16.9 16.5 15.8 14.3	15.8 14.7 13.8 13.4	=IFIC6713=-9999.AVERAGE(08712.08714). C =IFID6713=-9999.AVERAGE(08712.08714). D =AVERAGE(F6713.08715). =IFIC6714=-9999.AVERAGE(08713.08715). C =IFID6714=-9999.AVERAGE(08713.08715). D =AVERAGE(F6714.08714).
20221007	400	15.8	13.6	*IF(C67159999, AVERAGE(C6714,C6716), C *IF(D67159999, AVERAGE(D6714,D6716), D *AVERAGE(F6715,G6715)
20221007 20221007	600	15.9	143	*IFIC6717 = 9899, AVERAGE(C6716, C6718), C *IFID6717 = 9899, AVERAGE(D6716, D6718), D *AVERAGE(F6717, G6717)  *IFIC6717 = 9899, AVERAGE(C6716, C6718), C *IFID6717 = 9899, AVERAGE(D6716, D6718), D *AVERAGE(F6717, G6717)
20221007	700 800	14.9 14.2	14.3 14.2 13.3	*IF(C6718-9999,AVERAGE(C6717,C6719), C *IF(D6718-9999,AVERAGE(D6717,D6719), D *AVERAGE(F6718,G6718)
20221007 20221007	900	14.2	13.3	<ul> <li>FICK720=-9999, AVENAGE(CS718,CS720), C -IF(DS7199999, AVENAGE(DS718,DS720), D -AVENAGE(FS719,GS719)</li> <li>FICK720=-9999, AVENAGE(CS719,CS721), C -IF(DS720=-9999, AVENAGE(DS719,DS721), D -IAVENAGE(FS720,GS720)</li> </ul>
20221007	1000	12.5	11.6	«IF C6721=-0939, AVERAGE(O6720,C6722), C «IF D6721=-0939, AVERAGE(D6720,D6722), D «AVERAGE(F6721,G6721)
20221007 20221007	1100 1200	11.6 11.4	11.2 10.8	-IT (UB722 - 9999, AVERAGE(O8721, C8723), C -IF(D8722 - 9999, AVERAGE(D8721, D8723), D -AVERAGE(F8722, C8724) -IF(C8723 - 9999, AVERAGE(O8722, C8724), C -IF(D8723 - 9999, AVERAGE(D8724, D - AVERAGE(O8722, C8724))
20221007	1300	11	10.2	*IFIC6724~0999.AVERAGE(O6723.C6725). C *IFID6724~9999.AVERAGE(D6723.D6725). D *AVERAGE(F6724.G6724)
20221007 20221007	1400 1500	11.7 13	10.5 11.7	*IF(C8725-4999, AVERAGE(C8724,C8726), C *IF(D8725-4999, AVERAGE(D8724,D8726), D *AVERAGE(F8725,G8725) *IF(C8725-4999, AVERAGE(C8724,C8727), C *IF(D8725-3999, AVERAGE(D8724,D8726), D *AVERAGE(F8725,G8725)
20221007	1600	13.9	11.7	*IF(C6727-0939, AVERAGE(C6726,C6728), C *IF(D6727-0939, AVERAGE(D6726,D6728), D *AVERAGE(F6727,G6727)
20221007 20221007	1700 1800	15 15.8	13.7	*IF(C8728-9939, AVERAGE(C8727,C8729), C *IF(D6728-9939, AVERAGE(D6727,D8729), D *AVERAGE(F6728,G6728)
20221007	1900	16	15 15.4	*IT/LO7.23**-98389, AVERAGE(C6728).C6730), C *IT/D6729*-9899, AVERAGE(D6728,D6730), D *AVERAGE(F6729,G6729) *IF/C6730*-9999, AVERAGE(C6729,C6731), C *IF/D6730*-9999, AVERAGE(D6729,D6731), D *AVERAGE(F6730,G6730)
20221007	2000	16	153 149 14 124	*IFIC6731=-9999.AVERAGEIC6730.C6732\.C *IFID6731=-9999.AVERAGEID6730.D6732\.D *AVERAGEIF6731.06731\
20221007 20221007	2100 2200	16.2 15.2	14.9	*IF(C6732 = 4999, AVERAGE(C6731,C6733), C *IF(D6732 = 4999, AVERAGE(D6731,D6733), D *AVERAGE(F6732,G6732) *IF(C6733 = 4999, AVERAGE(C6732,C6732), C *IF(D6733 = 4999, AVERAGE(D6732,D6733), D *AVERAGE(F6732,G6733)
20221007	2300	14.0	12.4	*IF(C6734=4999, AVERAGE(C6733,C6735), C *IF(D6734=9999, AVERAGE(D6733,D6735), D *AVERAGE(F6734,06734)
20221008 20221008	0	12.4 10.2 8.9	10.2 8.8 8.4	*IF(C8795 - 0909, AVERAGE(C8734,C8736), C *IF(D8735 - 0909, AVERAGE(D8734,D8736), D *AVERAGE(F8735,G8735) *IF(C8735 - 0909, AVERAGE(C8735,C8737), C *IF(D8736 - 0909, AVERAGE(D8735,D8737), D *AVERAGE(F8735,G8735)
20221008	200	8.9	8.4	*IF(C6737 - 0999, AVERAGE(C6736,C6738), C *IF(D6737 - 0999, AVERAGE(D6736,D6738), D *AVERAGE(F6737,G6737)
20221008 20221008 20221008	300 400 500 600	8.5 7.8 7.3 6.6	7.8 7.1 6.6 5.8	*IFIC8738-9939. AVERAGEIC8737.C87391. C *IFID8738-9939. AVERAGEID8737.D87391. D *AVERAGEIF8738.087381
20221008	500	7.3	6.6	<ul> <li>F(C6740 - 0939, AVERAGE(C6739,C6741), C - F(D6740 - 9999, AVERAGE(D6739,D6741), D - AVERAGE(F6740,G6740)</li> </ul>
20221008	600	6.6	5.8	*IF(C6741-0939, AVERAGE(C6740,C6742), C *IF(D6741-0939, AVERAGE(D6740,D6742), D *AVERAGE(F6741,G6741)
20221008 20221008 20221008	800	5.5	54 48 45 41 27 23 23	*ITILO / 42 = -09292, AVENAGEICE 741.257431. C - IFIDE 742 = -0999. AVERAGEIDE 741.DE 7431. D - AVERAGEIFE 742.GE 7431. *IFICE 743 = -0999, AVENAGEICE 742.CE 7441, C - IFIDE 743 = -0999, AVERAGEIDE 742.DE 7441, D - AVENAGEIFE 743.GE 7431.
20221008	900	4.8	4.5	*IF(C6744-0939, AVERAGE(C6743,C6745), C *IF(D6744-0939, AVERAGE(D6743,D6745), D *AVERAGE(F6744,G6744)
20221008 20221008 20221008 20221008	1000 1100	45	4.1 3.7	=IFICE745 = 3939, AVERAGEIC6744 C67461, C =IFID6745 = 3939, AVERAGEID6744 D67461, D =AVERAGEIF6745, G6745 ) =IFIC6746 = 3939, AVERAGEIC6745 C67471, C =IFID6746 = 3939, AVERAGEID6745, D67471, D =AVFRACFIFRZAR CRZARI.
20221008	1200	3.7	3.3	*IF(C6747 - 4999, AVERAGE(C6746,C6748), C *IF(D6747 - 9999, AVERAGE(D6746,D6748), D *AVERAGE(F6747,G6747)
20221008 20221008	1300	4.9	3.3	+IF(C67489999, AVERAGE(C6747, C6749), C +IF(D67489999, AVERAGE(D6747, D6749), D +AVERAGE(F6748, C6748)
20221008	1500	9.7	7.3	*IF(C8750 - 9939, AVERAGE(C8749,C8751), C *IF(D8750 - 9939, AVERAGE(D8749,D8751), D *AVERAGE(F8750,G8750)
20221008 20221008 20221008	700 800 900 900 900 900 900 900 900 900 9	59 55 48 45 41 37 73 73 112 125	4.9 7.3 9.6 10.5	*IF(C8751-9939, AVERAGE(C8750,C8752), C *IF(D8751-9939, AVERAGE(D8750,D8752), D *AVERAGE(F8751,G8751)
20221008 20221008	1800	12.5 12.7	10.5 11.2	(1007-1007-1008), AVERMUE(1007-01), U (1007-01898), AVERMUE(1007-013), 10 AVERMUE(1007-013), 10 (1007-01898), AVERMUE(1007-01898), AVERMUE(1007-018988), AVERMUE(1007-01898), AVERMUE(1007-01898), AVERMUE(1007-018988), AVERMUE(1007-018988), AVERMUE(1007-018988), AVERMUE(1007-018
20221008	1900	13.9 14	12.4	*IF(C8754~0939, AVERAGE(C8753,C8755), C *IF(D6754~0939, AVERAGE(D6753,D8755), D *AVERAGE(F6754,G6754)
20221008 20221008	2000 2100	14 14.3	-9299 13.5	<ul> <li>Injustab - 8888, AVERAGE(08754,08756), C. «Injustas», 8989, AVERAGE(08754,08756), D. «AVERAGE(F8755,08755)</li> <li>Injustab - 8888, AVERAGE(08754,08754), C. «Injustab», 8989, AVERAGE(08755,08757), D. «AVERAGE(F8756,08754)</li> </ul>
20221008	2200	14.1	13.1	*IF(C6757 - 4999, AVERAGE(C6756,C6758), C *IF(D6757 - 4999, AVERAGE(D6756,D6758), D *AVERAGE(F6757,G6757)
20221008 20221009	2300	14.1 13.1 11	11.1 8.6	*IF(C6758 - 9939, AVERAGE(C6757, C6759), C *IF(D6758 - 9939, AVERAGE(D6757, D6759), D *AVERAGE(F6758, C6758) *IF(C6759 - 1993) AVERAGE(C6758, C6759), C *IF(D6759 - 9939, AVERAGE(D6758, D6759), D *AVERAGE(F6758, C6759), D *AVERAGE(C6758, C6759), D *AVERAGE(C6758, C6759), D *AVERAGE(C6759, C6759), D *AVERAGE(C6759), D *AVERAGE(
20221009	100	8.9	7.4 6.4	## CHIESTER SOM ARTHOLOGISTOR COME. C
20221009	200	9	6.4	*IF(C67619999, AVERAGE(C6760,C6762), C *IF(D67619999, AVERAGE(D6760,D6762), D *AVERAGE(F6761,G6761)

20221009 20221009	300 400	7.2 6.7	5.4 4.4	- PECIDE - 809. AREMORICOTE LOTES, C. #(DOTE) - 809. AREMORICOTES LOTES, D. **AREMORISTE LOTES, C. #(DOTE) - 809. AREMORICOTES LOTES, C. #(DOTE) - 809. AREMORISTE LOTES, D. **AREMORISTE LOTES, C. #(DOTE) - 809. AREMORISTE LOTES, C. *(DOTE) - 809.
20221009 20221009	400 500	6.7 4.9	4.4 3.7	<ul> <li>F[C6763 = 4999, AVERAGE[C6762,C6764], C = IF[D6763 = 4999, AVERAGE[D6762,D6764], D = AVERAGE[F6763,G6763]</li> <li>F[C6763 = 4999, AVERAGE[C6762,C6764], C = IF[D6763 = 4999, AVERAGE[D6762,D6764], D = AVERAGE[F6763,G6763]</li> </ul>
20221009	600	3.9	3.3	*IF[C6765 - 9999, AVERAGE[C6764,C6766), C *IF[D6765 - 9999, AVERAGE[D6764,D6766), D *AVERAGE[F6765,G6765)
20221009 20221009	700 800	3.7 3.2	3.1 1.7	<ul> <li>IF(C6768 - 0999, AVERAGE(C6765, C6767), C IF(D6766 - 0999, AVERAGE(D6765, D6767), D AVERAGE(F6766, G6768)</li> <li>IF(C6767 - 0999, AVERAGE(C6766, C6766), C IF(D6767 - 0999, AVERAGE(D6766, D6767), D AVERAGE(F6767, C6767)</li> </ul>
20221009	900	2.6	1.7	+IFIC6768-9999. AVERAGE(C6767.C6769). C +IFID6768-9999. AVERAGE(D6767.D6769). D +AVERAGE(F6768.G6768)
20221009 20221009	1000 1100	2.8 2.7	1.3 1.6	<ul> <li>IF(C6769 = 4999, AVERAGE(C6768, C6770), C = IF(D6769 = 4999, AVERAGE(D6768, D6770), D = AVERAGE(F6769, G6769)</li> <li>IF(C6770 = 4999, AVERAGE(C6769, C6771), C = IF(D6770 = 4999, AVERAGE(D6769, D6771), D = AVERAGE(F6770, C6770)</li> </ul>
20221009	1200	1.6	0.7	-IF(C6771-0999, AVERAGE(C6770,C6772), C -IF(D6771-0999, AVERAGE(D6770,D6772), D -AVERAGE(F6771,G6771)
20221009 20221009	1300 1400	2.4 8.4	0.8 2.4	<ul> <li>IF(C6772=0999, AVERAGE(C6771,C6773), C -IF(D6772=0999, AVERAGE(D6771,D6773), D -AVERAGE(F6772,G6772)</li> <li>IF(C6773=0999, AVERAGE(C6772,C6774), C -IF(D6773=0999, AVERAGE(D6772,D6774), D -AVERAGE(F6773,G6773)</li> </ul>
20221009	1500	11.5	8.4	«IF(C6774-0999, AVERAGE(C6773,C6775), C «IF(D6774-0999, AVERAGE(D6773,D6775), D «AVERAGE(F6774,G6774)
20221009 20221009	1600 1700	14.2 15.6	11.5 14	<ul> <li>IFIC6775=-0909. AVERAGEIC6774.C67761. C -IFID6775=-0909. AVERAGEID6774.D67761. D -AVERAGEIF6775.G67751</li> <li>IFIC6776=-0909. AVERAGEIC6775.C67771. C -IFID6776=-0909. AVERAGEID6775.D67771. D -AVERAGEIF6776.G67761</li> </ul>
20221009 20221009	1800	16.7	15.5	*IF[C6777*-0999, AVERAGE[C6776,C6778], C *IF[D6777*-0999, AVERAGE[D6776,D6778], D *AVERAGE[F6777,G6777)
20221009	1900 2000	17.3 17.8	16.5 16.9	<ul> <li>IF(C6776 - 9999, AVENAGE(C6777, C6779), C - IF(D6778 - 9999, AVENAGE(D6777, D6779), D - AVENAGE(F6778, D6779)</li> <li>IF(C6779 - 9999, AVENAGE(C6778, C6780), C - IF(D6779 - 9999, AVENAGE(D6778, D6780), D - AVENAGE(F6779, G6779)</li> </ul>
20221009 20221009	2100 2200	17.8 18.1 17.9	17.6	«IF(C6780-9999, AVERAGE(C6779, C6781), C «IF(D6780-9999, AVERAGE(D6779, D6781), D «AVERAGE(F6780, G6780)
20221000	2300	17.9 17.3 15.7	17.3	-IF(C6781 - 9999, AVENAGE(C6780,C6782), C - IF(D6781 - 5999, AVENAGE(D6780,D6762), D - AVENAGE(F6781,D6781) -IF(C6782 - 9999, AVENAGE(C6781,C6783), C - IF(D6782 - 5999, AVENAGE(D6781,D6783), D - AVENAGE(F6782,G6782)
20221010 20221010	100	15.7 14.6	14.6 12.6	*IF[C6783=-9999, AVERAGE[C6782,C6784], C *IF[D6783=-9999, AVERAGE[D6782,D6784], D *AVERAGE[F6783,G6783]
20221010	200	12.8	12.6	<ul> <li>IF(C6784 - 9999, AVENAGE(C6783,C6785), C - IF(D6784 - 9999, AVENAGE(D6783,D6785), D - AVENAGE(F6784,G6784)</li> <li>IF(C6785 - 9999, AVENAGE(C6784,C6786), C - IF(D6785 - 9999, AVENAGE(D6784,D6786), D - AVENAGE(F6785,G6785)</li> </ul>
20221010	300	12 10.8 10.6	10.5	*IFIC6788=-9999. AVERAGEIC6785.C67871. C *IFID67869999. AVERAGEID6785.D67871. D *AVERAGEIF6786.G67881
20221010	500	10.6	10.5	<ul> <li>IF(C6787 = 0999, AVENAGE(C6788,C6788), C = IF(D6787 = -9999, AVENAGE(D6788,D6788), D = AVENAGE(F6787,G6787)</li> <li>IF(C6788 = 0999, AVENAGE(C6787,C6789), C = IF(D6788 = -9999, AVENAGE(D6787,D6789), D = AVENAGE(F6788,G6788)</li> </ul>
20221050 20221050 20221050 20221050 20221050 20221050 20221050 20221050 20221050 20221050 20221050	600 700 800 900 1000 1100 1300 1400 1500 1600	10.5 10 9.6 8.9 8.3	10 9.4 8.2 8.2	*FIC6789 - 9999, AVERAGEIC6788,C67901, C -IFID6789 - 9999, AVERAGEID6788,D67901, D -AVERAGEIF6789,G67891
20221010	800	9.6	9.4 8.2	-IF(C6790 - 9999, AVENAGE(C6789,C6791), C -IF(D6790 - 9999, AVENAGE(D6789,D6791), D -AVENAGE(F6790,G6790) -IF(C6791 - 9999, AVENAGE(C6790,C6792), C -IF(D6791 - 9999, AVENAGE(D6790,D6792), D -AVENAGE(F6791,G6791)
20221010	900	8.9	8.2	=FF(C6792 = 4999, AVERAGE(C6791,C6793), C =FF(D6792 = 4999, AVERAGE(D6791,D6793), D =AVERAGE(F6792,G6792)
20221010	1100		7.6	*FIC6794=-9999, AVERAGE(C6793,C6795), C *FIC6794=-9999, AVERAGE(D6793,D6795), D *AVERAGE(F6794,O6794)
20221010	1200	8 7.6 8.2	7.4	**F[C6795 - 9999, AVERAGE[C6794,C6796], C **IF[D6795 - 9999, AVERAGE[D6794,D6796], D **AVERAGE[F6795,G6795] -**E[C6796 - 9999, AVERAGE[C6794,C6796], C **IF[D6795 - 9999, AVERAGE[D6794,D6796], D **AVERAGE[F6795,G6795]
20221010	1400	11.1	7.6 7.4 7.4 8.2 11.1 16.2	*IF(C6797 = 0909, AVERAGE(C6796, C6798), C *IF(D6797 = 0909, AVERAGE(D6796, D6798), D *AVERAGE(F6797, G6797)
20221010 20221010	1500	11.1 16.2 18.7	11.1	**F[C6798 - 9999, AVERAGE[C6797,C6799], C **IF[D6798 - 9999, AVERAGE[D6797,D6799], D **AVERAGE[F6798,G6798] -**F[C6798 - 9999, AVERAGE[C6797,C6799], C **IF[D6798 - 9999, AVERAGE[D6797,D6799], D **AVERAGE[F6798,G6798]
20221010	1700	21 22.5	18.7	*IFIC8800 = 9999. AVERAGEIC8799.C8801). C *IFID8800 = 9999. AVERAGEID8799.D8801). D *AVERAGEIF8800.G6800)
20221010 20221010	1700 1800 1900 2000	22.5	20.9 22.3 22.8	*F[C8801 = 4999, AVERAGE[C8800,C8802], C *F[D6801 = 4999, AVERAGE[D6800,D6802], D *AVERAGE[F6801,G6801]  *F[C8901 = 4999, AVERAGE[C8901,C8902], C *F[D6801 = 4999, AVERAGE[D6800,D6802], D *AVERAGE[F6801,G6801]
20221010	2000	23.1 23.5	22.8	*IF[C8803 = 9999, AVERAGE[C8802,C8804), C *IF[D8803 = 9999, AVERAGE[D8802,D8804], D *AVERAGE[F8803,G8803)
20221010 20221010	2100	23.2 22.9	21.8 21.8	*IF(C8804 - 9999, AVERAGE(C8803, C8805), C *IF(D8804 - 9999, AVERAGE(D8803, D8805), D *AVERAGE(F8804, G6804)  *IF(C8904 - 9999, AVERAGE(C8803, C8805), C *IF(D8804 - 9999, AVERAGE(D8803, D8805), D *AVERAGE(F8804, G6804)
20221010	2200 2300	21.8	19.3	*IF[C6806 = 4999, AVERAGE[C6805,C6807], C *IF[D6806 = 5999, AVERAGE[D6805,D6807], D *AVERAGE[F6806,G6806]
20221011 20221011	0	19.3 17.8	17.6 16.4	<ul> <li>IFIC8807 = 4999. AVERAGEICS808.C8808. C = IFID8807 = 4999. AVERAGEID8808.D88081. D = AVERAGEIF8807.G68071</li> <li>IFIC8808 = 4999. AVERAGEICS807.C98091. C = IFID8808 = 4999. AVERAGEID8807.D88091. D = AVERAGEIF8807.G68071</li> </ul>
20221011	200	16.5	15.8	*IF[C8809 - 9999, AVERAGE[C8808,C8810], C *IF[D8809 - 9999, AVERAGE[D8808,D8810], D *AVERAGE[F8809,G8809)
20221011 20221011	300 400	15.8 15.6	15.4 14.4	-IFIC8810-0999, AVERAGE(C8809,C8811), C -IFID8810-0999, AVERAGE(D8809,D8811), D -AVERAGE(F8810,G6810) -IFIC8811-0999, AVERAGE(C8809,C8811), C -IFID8811-0999, AVERAGE(D8809,D8811), D -AVERAGE(F8810,G6810)
20221011	500	14.4	13.6	=IF[C8812=-9999, AVERAGE[C8811,C8813], C =IF[D6812=-9999, AVERAGE[D6811,D6813], D =AVERAGE[F6812,G6812)
20221011 20221011	600 700	14.2 12.9	12.9 11.9	-IF[C8813 - 0999, AVERAGE[C8812,C8814], C -IF[D8813 - 0999, AVERAGE[D8812,D8814], D -AVERAGE[F8813,G6813] -IF[C8814 - 0999, AVERAGE[C9812,C8814], C -IF[D8813 - 0999, AVERAGE[D8912,D8814], D -AVERAGE[F8813,G6813]
20221011	800	12.4	11.4	*IF[C6815=-9999, AVERAGE[C6814,C6816], C *IF[D6815=-9999, AVERAGE[D6814,D6816], D *AVERAGE[F6815,G6815]
20221011 20221011	900 1000	12.8 12	11.9 10.5	*IF(C8816~9999, AVERAGE(C8815,C8817), C *IF(D6816~9999, AVERAGE(D6815,D6817), D *AVERAGE(F8816,G6816) *IF(C8817~9999, AVERAGE(C8816,C8818), C *IF(D6817~9999, AVERAGE(D6816,D6818), D *AVERAGE(F6817,G6817)
20221011	1100	11.4	9.6 9.5	
20221011 20221011	1200 1300	10.2 11.4	10	*IF(C8819=-9999, AVERAGE(C8818,C8820), C *IF(D6819=-9999, AVERAGE(D8818,D6820), D *AVERAGE(F8819,G6819) *IF(C8820=-9999, AVERAGE(C8819,C8821), C *IF(D6820=-9999, AVERAGE(D8819,D6821), D *AVERAGE(F6820,G6820)
20221011	1400	14.9	11.4	*IF[C8821=-0999, AVERAGE[C8820,C8822], C *IF[D6821=-0999, AVERAGE[D6820,D6822], D *AVERAGE[F6821,G6821]
20221011	1600	17.7 20.7	14.9 17.7	*IF(C8822=0999, AVERAGE(C8821, C8823), C *IF(D6822=0999, AVERAGE(D8821, D6823), D *AVERAGE(F8822, G6822) *IF(C8823=0999, AVERAGE(C8822, C8824), C *IF(D6823=0999, AVERAGE(D8822, D6824), D *AVERAGE(F8823, G6823)
20221011 20221011	1700	21.6	20.7	*IF[C6824=-9999, AVERAGE[C6823,C6825], C *IF[D6824=-9999, AVERAGE[D6823,D6825], D *AVERAGE[F6824,G6824]
20221011	1800 1900 2000	23.6 23.9 24.5 24.4	21.6	*IFIC8825 = 9999, AVENAGE/C0824,C68261, C *IFID6825 = 5999, AVENAGE/D6824,D68261, D *AVENAGE/F6825,G6825) *IFIC8826 = 9999, AVENAGE/C0825,C6827), C *IFID6826 = 5999, AVENAGE/D6825,D6827), D *AVENAGE/F6826,G6826)
20221011	2000	24.5	23.6	*IF[C8827 - 9999, AVERAGE[C8828,C8828], C -IF[D6827 - 9999, AVERAGE[D8828,D8828], D -AVERAGE[F8827,G6827]
20221011	2200	23.5		**F[C8829=4999, AVERAGE[C8828,C8830], C **IF[D6829=-9999, AVERAGE[D8828,D8830], D **AVERAGE[F8829,G8829]
20221011 20221011 20221012	2300	22.8	20.9	*F[C8830 = 4999, AVERAGE[C8829,C8831], C *F[D8830 = 4999, AVERAGE[D8829,D8831], D *AVERAGE[F8830,G8830]  *FE[C8830 = 4999, AVERAGE[C8829,C8831], C *F[D8830 = 4999, AVERAGE[D8829,D8831], D *AVERAGE[F8830,G8830]
20221012	100	18.9	17	*IFIC8832 - 9999. AVERAGEIC8831.C88331. C *IFID8832 - 9999. AVERAGEID8831.D88331. D *AVERAGEIF8832.G68321
20221012	200	23.5 22.8 21 18.9 17.3 18.8 15.9	22.8 20.9 18.9 17 16.8 15.7 15.3	*FF(C8833 - 9999, AVERAGE(C8832, C8834), C *FF(D6833 - 9999, AVERAGE(D6832, D6834), D *AVERAGE(F6833, G6833) -FF(C8934 - 9999, AVERAGE(C9832, C6834), C *FF(D6833 - 9999, AVERAGE(D6832, D6834), D *AVERAGE(F6833, G6833)
20221012	400	15.9	15.7	*IF(C6835=9099, AVERAGE(C6834,C6836), C *IF(D6835=9099, AVERAGE(D6834,D6836), D *AVERAGE(F6835,G6835)  *IF(C6835=9099, AVERAGE(C6834,C6836), C *IF(D6835=9099, AVERAGE(D6834,D6836), D *AVERAGE(F6835,G6835)
20221012 20221012	500	15.5	15	*FIC6838 - 9999, AVERAGE/C8835, C68371, C *FED6836 - 9999, AVERAGE/D8835, D68371, D *AVERAGE/F6836, C68361 - FECC6937 - 9999, AVERAGE/C9836, C68391, C *FED6836 - 9999, AVERAGE/D8835, D68371, D *AVERAGE/F6836, C68361
20221012	100 200 300 400 500 600 700	15.5 15.4 15.3	15 14.9 14.9	
20221012 20221012	900 900	15.3 15.1 15.3 15.8	14.7 14.6	*FEC8339 - 9999, AVERAGE/C9838, C68401, C *FED6839 - 9999, AVERAGE/D6838, D68401, D *AVERAGE/F6839, G68391
20221012	1000	15.3	14.7 14.8	**IF[C8841 = 9999, AVERAGE[C8840,C8842), C **IF[D8841 = 9999, AVERAGE[D8840,D8842), D **AVERAGE[F8841,G8841)
20221012 20221012	1100 1200	15.6 15.7	14.8 15	-IF[C8842-0999, AVERAGE[C8841,C8843], C -IF[D8842-0999, AVERAGE[D8841,D8843], D -AVERAGE[F8842,G6842] -IF[C8842-0999, AVERAGE[C8841,C8843], C -IF[D8842-0999, AVERAGE[D8841,D8843], D -AVERAGE[F8842,G6842]
20221012	1300	15.3	14.6	*IF[C8844-9999, AVERAGE[C8843,C8845), C *IF[D8844-9999, AVERAGE[D8843,D8845), D *AVERAGE[F8844,G8844)
20221012 20221012	1400 1500	16.6 19.8	14.7 16.6	<ul> <li>IF(C8845=0999, AVERAGE(C8844,C8846), C - IF(D6845=-0999, AVERAGE(D6844,D6846), D - AVERAGE(F6845,G6845)</li> <li>IF(C8846=0999, AVERAGE(C9845,C9847), C - IF(D6846=0999, AVERAGE(D6845,D6847), D - AVERAGE(F6846,G6845)</li> </ul>
20221012	1600	21	19.8	*IF[C6847 = 9999, AVERAGE[C6846,C6846], C *IF[D6847 = 9999, AVERAGE[D6846,D6848], D *AVERAGE[F6847,G6847]
20221012 20221012	1700 1800	21.4 20.8	20.8 19.9	<ul> <li>IF(C8848 - 9999, AVERAGE(C9847, C8849), C - IF(D6848 - 9999, AVERAGE(D6847, D6849), D - AVERAGE(F6848, G6848)</li> <li>IF(C6849 - 9999, AVERAGE(C9848, C9850), C - IF(D6849 - 9999, AVERAGE(D6847, D6849), D - AVERAGE(F6849, G6848)</li> </ul>
20221012	1900	19.9	18.2	*IFIC6850=-9999.AVERAGEIC6849.C6851). C *IFID6850=-9999.AVERAGEID6849.D6851). D *AVERAGEIF6850.G6850)
20221012 20221012	2000 2100	20.5 21.4	18.6 19.7	<ul> <li>IF(C8851=0999, AVERAGE(C8850,C8852), C - IF(D6851=0999, AVERAGE(D8850,D6852), D - AVERAGE(F8851,G6851)</li> <li>IF(C8852=0999, AVERAGE(C8851,C8853), C - IF(D6852=0999, AVERAGE(D8851,D8853), D - AVERAGE(F8852,G6852)</li> </ul>
20221012 20221012	2200 2300	20.8	20.1 19.4	*IF[C8853=0999, AVERAGE[C8852,C8854], C *IF[D6853=0999, AVERAGE[D6852,D6854], D *AVERAGE[F6853,G6853]
20221013	0	19.4	18.2	-IFIC6854 - 0929, AVERADE(C8853,C8855), C -IFID6854 - 0929, AVERADE(D8853,D8855), D -AVERADE(F8854,D8854) -IFIC8855 - 0929, AVERADE(C8854,C8856), C -IFID6855 - 2929, AVERADE(D8854,D8856), D -AVERADE(F8855,D8855) -IFIC6856 - 0929, AVERADE(C8855,C8857), C -IFID6856 - 2929, AVERADE(D8855,D8857), D -AVERADE(F8856,D8856)
20221013	100	18.5 17.8	17.8	*IF(C6856=-9999, AVERAGE(C6855,C6857), C *IF(D6856=-9999, AVERAGE(D6855,D6857), D *AVERAGE(F6856,G6856)
20221013	300	16.8	15.3	<ul> <li>IFIC8857 = 9899, AVENAGE/C8858, C88581, C = IFID8857 = 5999, AVENAGE/D8858, D85581, D = AVENAGE/F6857, G6857)</li> <li>IFIC8858 = 6999, AVENAGE/C8857, C8859), C = IFID8858 = 5999, AVENAGE/D8857, D6859), D = AVENAGE/F6858, G6858)</li> </ul>
20221013 20221013	400 500	15.3 14.4	14.4 12.3	*IF[C6850 - 9999, AVERAGE[C8858,C6860], C -IF[D6859 - 9999, AVERAGE[D6858,D6860], D -AVERAGE[F6859,G6859]
20221013	600	12.2	11.2	*IFIC8861 = 0909. AVERAGEIC8860.C88621. C *IFID6861 = 0090. AVERAGEID8860.D88621. D *AVERAGEIF8861.G68611
20221013 20221013	700 800	11.9	11.2 11 9.7	<ul> <li>IF[C8862=4999, AVERAGE[C8861,C8863], C - IF[D6862=-9999, AVERAGE[D6861,D6863], D - AVERAGE[F6862,G6862]</li> <li>IF[C8862=-9999, AVERAGE[C9862,C9863], C - IF[D6863=-9999, AVERAGE[D6862,D6863], D - AVERAGE[F6863,G6862]</li> </ul>
20221013	900	9.7	8.2	+IFIC6864-9999. AVERAGE(O8853.C6865). C +IFID6864-9999. AVERAGE(D6863.D6865). D +AVERAGE(F6864.G6864)
30221013 20221013 20221013 20221013 20221013 20221013 20221013 20221013 20221013 20221013 20221013	1000 1100	122 119 11 97 82 67 61 7.1 88 117 142 162 173 177	82 67 61 5.8 5.7 7.1 8.8 11.7	<ul> <li>It (C6865 - 9899), AVERAGE (C6864, C6866), C - IF (D6865 - 9999), AVERAGE (D6864, D6866), D - AVERAGE (F6865, G6865)</li> <li>IF (C6866 - 9999), AVERAGE (C6865, C6867), C - IF (D6866 - 9999), AVERAGE (D6865, D6867), D - AVERAGE (F8865, C6867).</li> </ul>
20221013	1200	6.1	5.8	-IF[C6867 - 0099, AVERAGE[C8868,C8868], C -IF[D6867 - 2099, AVERAGE[D6868,D6868], D -AVERAGE[F8867,G6867]
20221013 20221013	1300	7.1 8.8	5.7 7.1	<ul> <li>IFIC8888 - 9999, AVENAGE/C8887, C88991, C - IFID6888 - 9999, AVENAGE/D8867, D88691, D - AVENAGE/F6868, G68691</li> <li>IFIC8869 - 9999, AVENAGE/C8868, C68701, C - IFID6869 - 9999, AVENAGE/D8868, D68701, D - AVENAGE/F6869, G68691</li> </ul>
20221013	1500 1400 1500 1500 1600 1700 1800 1800 2000 2100	11.7	8.8	-IF(C8870-9999, AVERAGE(C889,C8871), C -IF(D6870-9999, AVERAGE(D8899,D8871), D -AVERAGE(F8870,G8870)
20221013	1700	16.2	142	(2000), AVERAGE(C807), C007, C007, C007, C007, AVERAGE(C8070, D8072), U = AVERAGE(F8071, C8071)  -IF(C6072 0000, AVERAGE(C8071, C6073), C = IF(D6072 0000, AVERAGE(D6071, D6073), D = AVERAGE(F8072, C6072)
20221013	1800	17.3	15.6	*IF[C6873 - 9999, AVERAGE[C8872,C8874], C -IF[D6873 - 9999, AVERAGE[D6872,D6874], D -AVERAGE[F6873,G6873]
20221013	2000	15.9	13.7	*F[C8875=4999, AVERAGE[C8874,C8876], C. *F[D6875=-9999, AVERAGE[D6874,D6876], D. *AVERAGE[F6875,G6875] *F[C8875=4999, AVERAGE[C8874,C8876], C. *F[D6875=-9999, AVERAGE[D6874,D6876], D. *AVERAGE[F6875,G6875]
20221013 20221013	2100	15.9 16.6 16.6 16 14 12.7	15.6	*IF[C68789999, AVERAGE[C6875,C6877], C *IF[D68769999, AVERAGE[D6875,D6877], D *AVERAGE[F6876,G6876]
20221013	2200 2300	16	15.5 14	**F[C6878=9999, AVERAGE[C8879], C **F[D6878=9999, AVERAGE[D6877,D6879], D **AVERAGE[F6878,G6878]
20221014	0 100	14	12.2	*IF[C6879 - 9999, AVERAGE[C8878,C6880], C -IF[D6879 - 9999, AVERAGE[D6878,D6880], D -AVERAGE[F6879,G6879]
20221014 20221014	200	11.5	11.5 10.1	*IF(C6881 - 0909, AVERAGE(C6880, C6882), C *IF(D6881 - 0909, AVERAGE(D6880, D6882), D *AVERAGE(F6881, G6881)
20221014 20221014	300 400	10.7 10.6	82 82	*IFIC882 - 9999, AVERAGEIC8881 C8883), C *IFID882 - 9999, AVERAGEID8881 D8883), D *AVERAGEIF882 G8882) *IFIC882 - 9999, AVERAGEIC882 C8882 C *IFID882 - 9999, AVERAGEID882 D8883), D *AVERAGEIF882 G8882)
20221014	500	9.8	6.8	*IF(C6884-9999, AVERAGE(C6883, C6885), C *IF(D6884-9999, AVERAGE(D6883, D6885), D *AVERAGE(F6884, C6884)
20221014 20221014	600 700	8.8 7.4	-9999	•IF(C6865 - 0929, AVERAGE(C6864,C6866), C. •IF(D6865 - 0929, AVERAGE(D6864,D6866), D. •AVERAGE(F6865,G6865) •IF(C6865 - 0929, AVERAGE(C6865,C6867), C. •IF(D6866 - 9939, AVERAGE(D6867), D. •AVERAGE(C6865,C6867), D. •AVERAGE(C6865,C6867), C. •IF(D6866 - 9939, AVERAGE(D6867), D. •AVERAGE(C6865,C6867), D. •AVERAGE(C68667), D. •AVERAGE(C6865,C6867), D. •AVERAGE(C68667), D. •AVERAGE(C6867),
20221014	800	5.6	4.2	*IF(C6867 - 9999, AVERAGE(C6886, C6886), C *IF(D6867 - 9999, AVERAGE(D6866, D6868), D *AVERAGE(F6867, G6867)
20221014 20221014	900 1000	6.1 6.3	-0000 5.4	
20221014	1100	5.6	5.3	*IF(C6890 = 9999, AVERAGE(C6889,C6891), C *IF(D6890 = 9999, AVERAGE(D6889,D6891), D *AVERAGE(F6890,G6890)
20221014 20221014	1200 1300	5.5 6.3	5.1 5.3	*F[C6891 - 9999, AVERAGE[C6890,C6892), C *IF[D6891 - 9999, AVERAGE[D6890,D6892], D *AVERAGE[F6891,G6891) *FFC6892 - 9999, AVERAGE[C6891,C6893), C *IF[D6892 - 9999, AVERAGE[D6891,D6893), D *AVERAGE[F6891,G6893)
20221014	1400	9.7	6.3 9.7	*IFIC6893*-9999. AVERAGE/C8892.C88941. C *IFID6893*-9999. AVERAGE/D6892.D68941. D *AVERAGE/F6893.G68931
20221014 20221014	1500 1600	12.5 14.3	12.5	-IFICE893 - 2020, AVERAGEICX892, C88941. CIFID8893 - 2020, AVERAGEID882, D48941. DAVERAGEIR8833, G88931 -IFICE894 - 2020, AVERAGEICX892, C88951, CIFID8894 - 2020, AVERAGEID8832, D48951, DAVERAGEIR893, G88931 -IFICE895 - 2020, AVERAGEICX892, C88951, CIFID8895 - 2020, AVERAGEID885, D48951, DAVERAGEIR895, G8895 -IFICE896 - 2020, AVERAGEICX895, C88971, CIFID8896 - 2020, AVERAGEID885, D48971, DAVERAGEIR895, G8895
20221014	1700	16.3	14.3	-Elifonne - nonn Alichardinens conn'il c - Elifonne - nonn Alichardinens Deen'il D - Alichardisens conni
20221014	1900	18.9	16.1 17.9	- FFC06397 - 2020, AVENACE(CISSING,CS058), C - FFD06397 - 2020, AVENACE(D0630), D66381, D - AVERACE(F80307,C66397) - FFC06398 - 2020, AVENACE(CISSING,CS058), C - FFD06395 - 2020, AVENACE(D0630), D - AVERACE(F80307,C66397) - FFC06390 - 2020, AVENACE(CISSING,CS0500), C - FFD06395 - 2020, AVENACE(D6630), D6630, D - AVERACE(F80307,C66390) - FFC06390 - 2020, AVENACE(CISSING,CS0500), C - FFD06395 - 2020, AVENACE(D6630), D6630, D - AVERACE(F80307,C6630), D - AVENACE(F80307,C6630), D - AVENACE(F80307,C6630), D - AVENACE(F80307,C66307, D - AVENACE(F80307,D - AVENACE(F80
20221014	2000	19.6	18.9	-IF(C6899 - 4999, AVERAGE(C8698,C9900), C -IF(D6899 - 2999, AVERAGE(D6898,D6900), D -AVERAGE(F6899,G6899)
20221014 20221014 20221014	2100	19.7 19.5	19.4 18.8	-IFICESIOL-9899, AVEHACE(CB899,CB901), C -IFID6900-9999, AVERACE(D8899,D8901), D -AVERACE(F8900,G8900) -IFIC6901-9999, AVERACE(CB900,C8902), C -IFID6901-9999, AVERACE(D8900,D6902), D -AVERACE(F8901,G8901)
20221014	2300	19.7 19.5 19.3 17.3	17.2	
20221015	100	16	13.9	<ul> <li>-IF(20001 - 9099, AMERIAGE(200902,2004); C - IF(20003 - 9099, AMERIAGE(2002) 200904); D - AMERIAGE(2003) (20003)</li> <li>-IF(20001 - 9099, AMERIAGE(200903,2005); C - IF(20004 - 9099, AMERIAGE(2003) 200905); D - AMERIAGE(2004) (20004)</li> <li>-IF(20005 - 9099, AMERIAGE(20040,20006); C - IF(20005 - 2009, AMERIAGE(2004) 20006); D - AMERIAGE(20040,20005)</li> </ul>
20221015	200	15.4	13.2	*IF(C6905 - 9999, AVERAGE(C6904,C6906), C *IF(D6905 - 2099, AVERAGE(D6904,D6906), D *AVERAGE(F6905,G6905)

20221015 20221015	300 400	15.7 15.4	14.7 14.3	-IFCOIRG900 AREADCIGNOSCO, CORTO, CIFCONDO500 AREADCIGNOSCO, DIVID. CIFSTAGGIFRANO, CORDO, IFFCOIRG500 AREADCIGNOSCO, CORDO, IFFCOIRG500 AREADCIGNOSCO, CORDO, IFFCOIRG500 AREADCIGNOSCO, CORDO, CIFCONDO500 AREADCIGNOSCO, CIFCONDO500 AREADCIGNOS
20221015	500	14.8	14.3	*FICE007 *-0000, AVERAGE(C8000,C0000), C *FIDE007 *-0000, AVERAGE(D6007,D6000), D *AVERAGE(F6007,D6007)  *FICE008 *-0000, AVERAGE(C8007,D6007), C *FIDE008 *-0000, AVERAGE(D6007,D6000), D *AVERAGE(F6008,D6008)
20221015	600 700	15.5 13.8	13 12.5	*IF(C6909=-9999, AVERAGE(C6906,C6910), C *IF(D6909=-9999, AVERAGE(D6906,D6910), D *AVERAGE(F6909,G6909)
20221015	800	12.5	10.9	*FICES10=-9999, AVENAGE[C6909]C0911], C *FID0910=-9999, AVENAGE[D6909]D0911], D *AVENAGE[P6910,G6910] *FICE911=-9999, AVERAGE[C6910,C6912], C *FID0911=-9999, AVERAGE[D6910,D6912], D *AVERAGE[F6911,G6911]
20221015	900	11.6 10 8.8	10 8.8	-IFIC09120990. ARERAGICIO911. C0911. CIFIC090120990. ARERAGICIO9911. DIAFERAGICIPO12.00913. III- ARERAGICIPO12.00913. III- ARERAGICIPO12.00913. III- ARERAGICIPO12.00913. III- ARERAGICIPO13.00913. III- ARERAGICIPO13. III- ARERAGICIPO13.00913. III- ARERAGICIPO13.00913. III- ARERAGICIPO13.00913.
20221015 20221015	1000 1100	10	8.8	*IFIC8913=3999, AVERAGE(C8912,C8914), C *IFID8913=3999, AVERAGE(D8912,D8914), D *AVERAGE(F8913,G8913) *IFIC8914=3999, AVERAGE(C8913,C8915), C *IFID8914=3999, AVERAGE(D8913,D8915), D *AVERAGE(F8914,G8914)
20221015	1200		7.8 7.2	
20221015	1300	7.2 8.3 10.3	6.5	*F[C8016-9939, AVERAGE[C8015,C8017], C *F[D8016-9939, AVERAGE[D8015,D8017], D *AVERAGE[F8016,G8016]
20221015	1500	10.3	7 8.2	*FICE917~9999, AVENAGE[C8916;C8916], C *FIDE917~9999, AVENAGE[D8916;D8918], D *AVENAGE[F8917;D8919] *FICE918~9999, AVERAGE[C8917;C8919], C *FIDE918~9999, AVERAGE[D8917;D8919], D *AVERAGE[F8918;G8918]
20221015 20221015 20221015 20221015 20221015	1600	11.7 13.1 14.3 15.1 16.1 16.3 15.8 14.1 13.5 13.1 12.4	10.3	«IFIC69199999. AVERAGEIC6918.C6920). C «IFID69199999. AVERAGEID6918.D6920). D «AVERAGEIF6919.G6919)
20221015	1700	13.1	11.6	*IF[C8920 - 9999, AVERAGE[C8919,C8921], C *IF[D8920 - 9999, AVERAGE[D8919,D8921], D *AVERAGE[F8920,G8920]
20221015	1900	15.1	142	**F[C6922=-9999, AVERAGE[C8921,C8923], C **F[D6922=-9999, AVERAGE[D6921,D6923], D **AVERAGE[F6922,G6922]  **F[C6922=-9999, AVERAGE[C8921,C8923], C **F[D6922=-9999, AVERAGE[D6921,D6923], D **AVERAGE[F6922,G6922]
20221015	2000	16.1	15	*IF[C8923-9999,AVERAGE[O8922,C8924], C *IF[D8923-9999, AVERAGE[D8922,D8924], D *AVERAGE[F6923,08923]
20221015	2100	16.3	15 15 142	*IFIC8924 - 9999, AVERAGE(08923,08925), C *IFID8924 - 9999, AVERAGE(08923,08925), D *AVERAGE(F6924,08924)  *IFIC8924 - 9999, AVERAGE(08923,08925), C *IFID8925 - 9999, AVERAGE(08923,08925), D *AVERAGE(F6924,08924)  *IFIC8924 - 9999, AVERAGE(08923,08925), C *IFID8925 - 9999, AVERAGE(08923,08925), D *AVERAGE(F6924,08924)
20221015	2300	14.1	13.5	*FIC6926-9999, AVERAGE(0925, C6927), C *FID6926-9999, AVERAGE(08925, D6927), D *AVERAGE(F6926, G6926)
20221016	0	13.5	11.9	*IF[C8927=-9999, AVERAGE[C8928,C8928], C *IF[D8927=-9999, AVERAGE[D8928,D8928], D *AVERAGE[F6927,G8927]
20221016 20221016	100 200	13.1	11.7 10.8	*IFIC80280999, AVERAGE(C8927, C8929), C *IFIC80280999, AVERAGE(D8927, D8929), D *AVERAGE(F6928, G8928) *IFIC80290999, AVERAGE(C8927, C8929), C *IFIC80290999, AVERAGE(D8927, D8929), D *AVERAGE(F6929, G8929)
20221016	300	11.1	8	*IFIC69309999.AVERAGE(C6929.C6931). C *IFID69309999.AVERAGE(D6929.D6931). D *AVERAGE(F6930.G6930)
20221016	400 500	11.1	8 62	-IF[C6931=-9999, AVERAGE[C6930,C6932], C -IF[D6931=-9999, AVERAGE[D6930,D6932], D -AVERAGE[F6931,G6931]
20221016 20221016	600	79	6.2	*IF(C8332=3939, AVENAGE(C8931,09333), C *IF(D8932=3939, AVENAGE(D8931,09333), D *AVENAGE(F8932,08332) *IF(C8933=3999, AVENAGE(C8931,0933), C *IF(D8933=3999, AVENAGE(D8931,09333), D *AVENAGE(F8932,08332)
20221016	700	7.9 7.8	5.5	*IF[C8034~0909,AVERAGE[O8033,C8035], C *IF[D8034~0909, AVERAGE[D8033,D8035], D *AVERAGE[F6034,08034]
20221016 20221016	800 900	6.2 7.3	5.2 5.3	*IFICE035 - 0909, AVERAGE(08034,08036), C *IFIDE035 - 0909, AVERAGE(08034,08036), D *AVERAGE(F6035,08035)  -IFICE039 - 0909, AVERAGE(08034,08036), C *IFIDE038 - 0909, AVERAGE(08034,08036), D *AVERAGE(F6035,08035)
20221016	1000	5.8	4.9	*F[C6937 = 9999, AVERAGE[C6938],C0331, C *F[D6937 = 9999, AVERAGE[D6938,D6938], D *AVERAGE[F6937,G6937]  *F[C6937 = 9999, AVERAGE[C6938,C9938], C *F[D6937 = 9999, AVERAGE[D6938,D6938], D *AVERAGE[F6937,G6937]
20221016	1100	5.8 5.8	4.4	*IF(C6938=-9999, AVERAGE(C6937,C6939), C *IF(D6938=-9999, AVERAGE(D6937,D6939), D *AVERAGE(F6938,G6938)
20221016 20221016	1200 1300	4.7 4.8	3.7 3.8	*IF(C8939=3999, AVERAGE(C8938,C8940), C *IF(D8939=3999, AVERAGE(D8938,D8940), D *AVERAGE(R8939,G8939) -IF(C8939=3999, AVERAGE(C8938,C8949), C *IF(D8949=3999, AVERAGE(D8938,D8940), D *AVERAGE(R8939,G8939)
20221016	1400	8.1 13.8	4.8	*IFIC6941 - 9999, AVERAGE(C8940,C8942), C *IFIC6941 - 9999, AVERAGE(D6940,D8942), D *AVERAGE(F6941,G6941)
20221016 20221016	1500 1600	13.8 17.3	8.1 13.8	*IF C8942=-9999, AVERAGE C8941,C8943), C *IF D8942=-9999, AVERAGE D8941,D8943), D *AVERAGE F6942,G8942)
20221016	1700	17.3	13.8	-IF(C89439999, AVEHAGE(C9942,C9944), C -IF(D89439999, AVEHAGE(D8942,D8944), U -AVEHAGE(F6943,G8943) -IF(C89439999, AVEHAGE(C9942,C9946), C -IF(D89439999, AVEHAGE(D8942,D8944), U -AVEHAGE(F6943,G8943)
20221016	1800	21.5	18.6	*IF[C6945~0999, AVERAGE(C6944,C6946), C *IF(D6945~0999, AVERAGE(D6944,D6946), D *AVERAGE(F6945,G6945)
20221016 20221016	1900	21.5 21.3	21 20.8	*IF(C6946-9999, AVERAGE(C6945, C6947), C *IF(D6946-9999, AVERAGE(D6945, D6947), D *AVERAGE(F6946, G6946)
20221016	2100	21.1	20.1	*FIC6948 - 9999, AVERAGE(C8947 C8949), C *FID6948 - 9999, AVERAGE(D8947 D8949), D *AVERAGE(F8948 G8948)
20221016	2200	21.1 20.1 18.8	18.8	«IF C6949-9999, AVERAGE C6948,C6950), C «IF D6949-9999, AVERAGE D6948,D6950), D «AVERAGE F6949,G6949)
20221016	2300	18.8	16.3	*IF(C8950=-9999, AVERAGE(C8949,C8951), C *IF(D8950=-9999, AVERAGE(D8949,D8951), D *AVERAGE(R8950,G8950)
20221016 20221017 20221017 20221017 20221017 20221017	100	18.3 14.6 12.7 11.9 10.8 11.1	12.7	**FIC6952**-9999, AVERAGE(C8951,C8953), C **FIC6952*-9999, AVERAGE(D8951,D8953), D **AVERAGE(F6952,G6952)
20221017	200	12.7	11.6	*IF[C8953=-9999, AVERAGE[C8952,C8954], C *IF[D8953=-9999, AVERAGE[D8952,D8954], D *AVERAGE[F6953,G8953]
20221017	300	11.9	10.7	-PECENSA-9999, AVERAGE(CS953,CS955), C -PEDERSA-9999, AVERAGE(CS953,DS955), U -AVERAGE(FS954,GS954) -PECENSA-9999, AVERAGE(CS953,CS955), C -PEDERSA-9999, AVERAGE(DS953,DS955), U -AVERAGE(FS954,GS954) -PECENSA-9999, AVERAGE(CS953,CS955), C -PEDERSA-9999, AVERAGE(DS953,DS955), U -AVERAGE(FS954,GS954)
20221017	500	11.1	10.6	•IF[C6956=-9999, AVERAGE[C6955,C6957], C •IF[D6956=-9999, AVERAGE[D6955,D6957], D •AVERAGE[F6956,G6956]
20221017	600	10.6	10.2	*IF[C8957 = 9999, AVERAGE[C6956,C6958], C *IF[D6957 = 9999, AVERAGE[D6956,D6958], D *AVERAGE[F6957,G6957)
20221017 20221017	700 800	10.2 9.2	9.2 7.8 5.9 5.2	*IFICR058 - 9999, AVENAGEIC8957, 200591, C *IFIDR058 - 9999, AVENAGEID8957, 200591, D *AVENAGEIF8958, 200591 *IFICR059 - 9999, AVERAGEIC8958, 200601, C *IFIDR059 - 9999, AVERAGEID8958, 200601, D *AVERAGEIF8959, 200591
20221017	900 1000	9.2 7.8 5.8	5.9	*IF(C6960=-9999,AVERAGE(C6959,C6961), C *IF(D6960=-9999,AVERAGE(D6959,D6961), D *AVERAGE(F6960,G6960)
20221017 20221017	1000 1100	5.8 5.2		*F[C6961 - 9999, AVERAGE(C6960, C6962), C *F[D6961 - 9999, AVERAGE[D6960, D6962), D *AVERAGE(F6961, G6961)
20221017	1200	5.2	5 4.6	*FICESE2 - 5939. AVENAGE C6961.039631. C *FIDESE2 - 5939. AVENAGE D6961.039631. D *AVENAGE (F6962.06962) *FICES63 - 6939. AVERAGE (C6962.06964). C *FIDES63 - 6939. AVERAGE (D6962.06964). D *AVERAGE (F6963.06963)
20221017	1300 1400	5.2 4.6 5.6	3.7 3.9	«IF C6964-9999, AVERAGE C6963,C6965), C «IF D6964-9999, AVERAGE D6963,D6965), D «AVERAGE F6964,G6964)
20221017 20221017	1400 1500	5.6 6.7	3.9 5.6	*IF(C8965 - 9999, AVERAGE(C9964, C9966), C *IF(D9965 - 9999, AVERAGE(D6964, D8968), D *AVERAGE(F6965, G8965)  -IEICRORE - 9999, AVERAGE(C9964, C9967), C *IEICRORE - 9999, AVERAGE(D6964, D8967), D *AVERAGE(F6965, G8965)
20221017	1600	7.4	6.5	*IFIC6967=-9999, AVERAGE(C9966,C8968), C *IFID6967=-9999, AVERAGE(D6966,D6968), D *AVERAGE(F6967,G6967)
20221017	1700 1800	7.9 8.7	6.8	*IF(C6968-9999, AVERAGE(C6967,C6969), C *IF(D6968-9999, AVERAGE(D6967,D6969), D *AVERAGE(F6968,G6968)
20221017 20221017	1800 1900	8.7	6.2 6.7	
20221017	2000	8.4	7.4	-IF[C6971=-9999, AVERAGE[C6970,C6972], C -IF[D6971=-9999, AVERAGE[D6970,D6972], D -AVERAGE[F6971,G6971]
20221017 20221017	2100 2200	8.6 7.2	6.5	*IFIC8972 - 9999, AVERAGE(08971,08973), C *IFID8972 - 9999, AVERAGE(08971,08973), D *AVERAGE(F6972,08972)
20221017	2300	7.2 6.1 5.8	5.8	*IFICE073 = 9999, AVENAGE[C6972,C6974], C *IFID6973 = 9999, AVENAGE[D6972,D6974], D *AVENAGE[F6973,D6973] *IFICE074 = 9999, AVERAGE[C6973,C6975], C *IFID6974 = 9999, AVERAGE[D6973,D6975], D *AVERAGE[F6974,G6974]
20221018	0	5.8	5.3	«IF C6975-9999, AVERAGE C6974,C6976), C «IF D6975-9999, AVERAGE D6974,D6976), D «AVERAGE F6975,G6975)
20221018 20221018	100 200	5.3	5	- IFICIO279 2020. ARERAGICIO275.C0277.C - I-FIDEO79 2020. ARERAGICIO275.D - ARERAGICIO275.G - ARER
20221018	300	4.7	4.3	*IF[C8978=-9999, AVERAGE[C8977,C9979], C *IF[D99789999, AVERAGE[D6977,D6979], C *AVERAGE[F6978,G6978]
20221018 20221018	400	4.3	4	•IF[C6979=-9999, AVERAGE[C6978,C6980], C •IF[D6979=-9999, AVERAGE[D6978,D6980], D •AVERAGE[F6979,G6979]
20221018	500 600	4 3.3 2.5	13 25 25 22 27 37 37 37 37 37 37 37 37 37 37 37 37 37	<ul> <li>FIC6980 - 9999, AVERAGE(C8979, C9881). C FFID6980 - 9999, AVERAGE(D6979, D6981). D AVERAGE(F6980, G6980).</li> <li>- FFIC6981 - 9999, AVERAGE(C9980, C9982). C FFID6981 - 9999, AVERAGE(D6980, D6982). D AVERAGE(F6981, G6981).</li> </ul>
20221018	700	2.5	2.2	*IF[C8982 - 9999, AVERAGE[O5981,C8983], C *IF[D9982 - 9999, AVERAGE[D6981,D6983], D *AVERAGE[F6982,G6982]
20221018	800	2.2 1.7 1.7 1.3 1.3 1.4 3.1 4.3	1.7	*FICE083 - 9999, AVERAGE(08982,09984), C *FIDE083 - 9999, AVERAGE(08982,08984), D *AVERAGE(F6983,08983)
20221018	1000	1.7	1.3	*IFICESES9939, AVERAGE(CS984,C6986), C. *IFIDESES9939, AVERAGE(D6983,D6965), D. *AVERAGE(F6965,G6965)  *IFICESES9939, AVERAGE(CS984,C6986), C. *IFIDESES9939, AVERAGE(D6984,D6986), D. *AVERAGE(F6965,G6985)
20221018	1100	1.3	0.9	«IF C6986-9999, AVERAGE C6985,C6987), C «IF D6986-9999, AVERAGE D6985,D6987), D «AVERAGE F6986,G6986)
20221018	1200	1.3	0.9	*FICE987 - 9999, AVERAGE/C8986 C99881, C *FICE987 - 9999, AVERAGE/D6986 D69881, D *AVERAGE/F6987, G69871
20221018	1400	3.1	1.4	*IFIC6989*-9999, AVERAGE(C9988,C8990), C *IFID6989*-9999, AVERAGE(D6988,D6990), D *AVERAGE(F6989,G6989)
20221018	1500	4.3	3.1	*IF[C8390 = 3939, AVERAGE[C6989,C8991], C *IF[D6990 = 3939, AVERAGE[D6989,D6991], D *AVERAGE[F6990,G6990]
20221018 20221018	1600 1700	5 6.6 6.1	4.3	*IF(C8991=3999, AVENAGE(C8990,C8992), C *IF(D8991=3999, AVENAGE(D8990,D8992), D *AVENAGE(F6991,G8991) *IF(C8992=9999, AVERAGE(C8991,C8993), C *IF(D8992=9999, AVERAGE(D8991,D8993), D *AVERAGE(F6992,G8992)
20221018	1800	6.1	5.4	*IF(C6993=-9999, AVERAGE(C6992, C6994), C *IF(D6993=-9999, AVERAGE(D6992, D6994), D *AVERAGE(F6993, G6993)
20221018 20221018	1900 2000	6.4 7.2	5.6	*FICE994*-9999, AVERAGE/C8993, C99951, C *FICE994*-9999, AVERAGE/D8993, D89951, D *AVERAGE/F6994, G89941
20221018	2100	7	6.3	*IFIC898=-9999, AVERAGE(08995,08997), C *IFID898=-9999, AVERAGE(08995,08997), D *AVERAGE(F6996,08996)
20221018	2200	7	6.3 6.8	*IF(C6997=-9999, AVERAGE(C6996,C6998), C *IF(D6997=-9999, AVERAGE(D6996,D6998), D *AVERAGE(F6997,G6997)
20221018 20221019	2300	6.4	6.4 5.8	*IF(C8998 - 9999, AVENAGE(C8997, C9999), C *IF(D8998 - 9999, AVENAGE(D8997, D8999), D *AVENAGE(F6998, D8999) *IF(C8999 - 9999, AVERAGE(C8998, C7000), C *IF(D8999 - 9999, AVERAGE(D8998, D7000), D *AVERAGE(F6999, G8999)
20221019	100	6.4 6.4	5.1	*IF[C7000-9999,AVERAGE[C6999,C7001], C *IF[D7000-9999,AVERAGE[D6999,D7001], D *AVERAGE[F7000,G7000]
20221019 20221019	200 300	5.2 4.5	4.2 3.9	*FIC7001*-9999.AVERAGE(C7000.C7002).C *FID7001*-9999.AVERAGE(D7000.D7002).D *AVERAGE(F7001.G7001)
20221019	400	4.7	4.4	*F[C7003=-9999, AVERAGE[C7002,C7004], C *F[D7003=-9999, AVERAGE[D7002,D7004], D *AVERAGE[F7003,G7003]
20221019	500	4.7 4.4	3.8	*IF(C7004=9999, AVERAGE(C7003,C7005), C *IF(D7004=9999, AVERAGE(D7003,D7005), D *AVERAGE(F7004,G7004)
20221019 20221019	600 700	3.8 3.1 2.2	3.1 2.1	
20221019	800	2.2	1.6	*IF(C7007 = 9999, AVERAGE(C7008,C7008), C *IF(D7007 = 5999, AVERAGE(D7008,D7008), D *AVERAGE(F7007,G7007)
20221019	1000	1.6	0.9	*INIC/1008 = 3999. AVERAGE(C7097.C7009). C = IFID/7008 = 3999. AVERAGE(D7007.D7009). D = AVERAGE(F7008.G7008) *IFIC/7009 = 3999. AVERAGE(C7008.C7010). C = IFID/7009 = 3999. AVERAGE(D7009.D7010). D = AVERAGE(C7008.C7009.C7009).
20221019	1100	0.6	0.2	*IF(C7010=-9999, AVERAGE(C7009,C7011), C *IF(D7010=-9999, AVERAGE(D7009,D7011), D *AVERAGE(F7010,G7010)
20221019	1200	0.2	45 47	=IF(C7011=-9999, AVERAGE(C7010,C7012), C =IF(D7011=-9999, AVERAGE(D7010,D7012), D =AVERAGE(F7011,G7011)
20221019	1400	2.6	0.5	**F[C7013=9999, AVERAGE(C7012,C7014), C **F[D7013=9999, AVERAGE(D7012,D7014), D **AVERAGE(F7013,G7013)
20221019	1500	4.4	0.5 2.6 4.4	-IF(C7014-4999, AVERAGE(C7013,C7015), C -IF(D7014-4999, AVERAGE(D7013,D7015), D -AVERAGE(F7014,G7014)
	1700		6.6	**FQL/ULD=**SERM, AVENAGE(C7014,C7016), C **P(D7015=*S999), AVERAGE(D7014,D7016), D **AVERAGE(F7015,G7015) **FEC7016***8999, AVERAGE(C7015; C7017), C **FE07016***9999, AVERAGE(D7015; D7017), D ****E****C*****14.070140.
20221019 20221019 20221019 20221019 20221019 20221019 20221019	1800	8.1 9.5 10.8 11.4 11.1 11 10.1	8	*IF(C7017=-9999, AVERAGE(C7018,C7018), C *IF(D7017=-9999, AVERAGE(D7018,D7018), D *AVERAGE(F7017,G7017)
20221019	1900 2000 2100 2100 2200 2500	10.8	9.4	*IF(C7018-4999, AVERAGE(C7017,C7019), C *IF(D7018-4999, AVERAGE(D7017,D7019), D *AVERAGE(F7018,G7018)
20221019	2100	11.1	10.4 10.8 10.1 8.6 7.2 5.7 4.6	
20221019	2200	11	10.1	*IF(C7021=-9999, AVERAGE)C7020,C7022), C *IF(D7021=-9999, AVERAGE(D7020,D7022), D *AVERAGE(F7021,G7021)
20221019 20221020	2300	10.1	7.2	*IF(U7022=-9999, AVERAGE(C7021,C7023), C =IF(D7022=-9999, AVERAGE(D7021,D7023), D =AVERAGE(F7022,G7022) *IF(C7023=-9999, AVERAGE(C7022,C7024), C =IF(D7023=-9999, AVERAGE(D7021,D7023), D =AVERAGE(F7022,G7022)
20221020	100	8.6 7.3 5.8	5.7	*IF(C7024=9999, AVERAGE(C7023,C7025), C *IF(D7024=9999, AVERAGE(D7023,D7025), D *AVERAGE(F7024,G7024)
20221020	200	5.8	4.6	*IF(C7025=-8999, AVERAGE(C7024,C7026), C *IF(D7025=-9999, AVERAGE(D7024,D7026), D *AVERAGE(F7025,G7025)
20221020 20221020	300 400	4.7 4.2	3.9 2.7 1.8 1.3	
20221020	400 500	3 25	1.8	*IF(C7028-9999, AVERAGE(C7027,C7029), C *IF(D7028-9999, AVERAGE(D7027,D7029), D *AVERAGE(F7028,G7028)
20221020 20221020	600 700	2.5 2.2	1.3	-In(U7029-9999, AVERAGE(C7028,C7030), C -IF(D7029-9999, AVERAGE(D7028,D7030), D -AVERAGE(F7029,G7029) -IF(C7090-9999, AVERAGE(C7029,C7033), C -IF(D7020-9999, AVERAGE(D7028,D7039,D7033,D -AVERAGE(F7029,G7029)
20221020	800	1.8	1.5	*IF[C7031=9999, AVERAGE(C7030,C7032), C *IF[D7031=9999, AVERAGE[D7030,D7032], D *AVERAGE(F7031,G7031)
20221020	900	1.9	1.7	##CT001-0900.0400460CT001CT001.0-0400000000000000000000000000000000
20221020 20221020	1000 1100	1.9 1.7	1.3 1.3	*INUTIOX3=-0999.AVERAGEIC7032.C70341.C =IFID7033=-0999.AVERAGEID7032.D70341.D =AVERAGEIF7033.G70331 *IFIC7034=-0999.AVERAGEIC7033.C70351.C =IFID7034=-0999.AVERAGEID7032.D70351.D =AVERAGEIF7033.G70331
20221020	1200	1.5	1.2	=IF(C7035=-9999, AVERAGE(C7034,C7036), C =IF(D7035=-9999, AVERAGE(D7034,D7036), D =AVERAGE(F7035,G7035)
20221020 20221020	1300 1400	3.1 4.5	1.3	*F[C7038-9999, AVERAGE[C7035,C7037], C *F[D7038-9999, AVERAGE[D7035,D7037], D *AVERAGE[F7038,G7038]
20221020	1500	4.5 6.8	3.1 4.6	<ul> <li>F[C7038=4999, AVERAGE(C7037, C7039), C = F[D7038=-9999, AVERAGE(D7038, D7038), D = AVERAGE(F7037, G7037)</li> </ul>
20221020	1600	9.4	6.8	*IF(C7030=-9999, AVERAGE(C7038,C7040), C *IF(D7030=-9999, AVERAGE(D7038,D7040), D *AVERAGE(F7039,G7039)
20221020 20221020	1700 1800	11.3 13.5	9.4 11.1	*IF(U7040=-9999, AVERAGE(C7039,C7041), C =IF(D7040=-9999, AVERAGE(D7039,D7041), D =AVERAGE(F7040,G7040) *IF(C7041=-9999, AVERAGE(C7040,C7042), C =IF(D7041=-9999, AVERAGE(D7049,D7042), D =AVERAGE(C7040,G7040)
20221020	1900	14.2	12.7	-IFIC7041 - 0929, AVERAGE(C7040,C7042), C -IFID7041 - 0929, AVERAGE(D7040,D7042), D -AVERAGE(F7041,07041) -IFIC7042 - 0929, AVERAGE(C7041,C7043), C -IFID7042 - 0929, AVERAGE(D7041,D7043), D -AVERAGE(F7042,D7042) -IFIC7043 - 0929, AVERAGE(C7042,C7044), C -IFID7043 - 0929, AVERAGE(D7042,D7044), D -AVERAGE(F7042,D7043,D7043)
20221020	2000	15.3	14.1	
20221020	2100	15.5 15.5	15.2 15	*ITIL.7044*-3939.AVERAGEIC7043.C70451.C = ITID7044*-3939.AVERAGEID7043.D70451.D = AVERAGEIF7044.D70441 = IF[C7045*-3939.AVERAGE[C7044,C7046].C = IF[D7045*-3939.AVERAGEID7044.D70461.D = AVERAGEIF7044.D70461.D = AVERAGEIF7044.D = AVERAGEIF7044.D = AVERAGEIFF7044.D = AVERAGEI
20221020	2300	15.5 15.5 15 13.1	13.1	-IFIC/D442020, AREAGE(C/D45, C/D45), CIFID/D442020, AREAGE(D/D45, D/D45), DAREAGE(F/D46, G/D46) -IFIC/D452020, AREAGE(C/D44, C/D46), CIFID/D452020, AREAGE(D/D44, D/D46), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D46), CIFID/D462020, AREAGE(D/D45, D/D47), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D47), CIFID/D462020, AREAGE(D/D45, D/D47), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D47), CIFID/D462020, AREAGE(D/D46, D/D46), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D47), CIFID/D462020, AREAGE(D/D46, D/D46), DAREAGE(F/D46, D/D47) -IFIC/D462020, AREAGE(C/D46, C/D47), CIFID/D462020, AREAGE(D/D46, D/D46), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D46), CIFID/D462020, AREAGE(D/D46, D/D46), DAREAGE(F/D46, D/D46) -IFIC/D462020, AREAGE(C/D46, C/D46), CIFID/D462020, AREAGE(D/D46, D/D46), DAREAGE(D/D46, D/D46),
20221021	100	13.1	11.8	**F[C7047=4999,AVERAGE[C7046,C7048],C **F[D7047=-9999,AVERAGE[D7046,D7048],D **AVERAGE[F7047,G7047] **F[C7048=4999,AVERAGE[C7047,C7049],C **F[D7048=4999,AVERAGE[D7046,D7048],D **AVERAGE[F7047,G7047]
20221021	200	10.8	10.2	- IFIC7048 - 3090, AVERAGEIC7047 (2704), C - IFID7049 - 3090, AVERAGEI(07047 (37040), D - 4VERAGEI(77047 (37040) - IFIC7049 - 3090, AVERAGEIC7048 (37040), C - IFID7049 - 3090, AVERAGEI(07048,07050), D - AVERAGEI(F7049,07040)

				#(FCN00-0000, AREAGE(CY00 (CY01); - 4(FCN00-000), AREAGE(CY010); FONDS, 1 - 4466AE(FY00); FONDS   - 44
20221021 20221021	300 400	10.3	9.9 9.7	*IF(C7050-9999, AVERAGE(C7049,C7051), C *IF(D7050-9999, AVERAGE(D7049,D7051), D *AVERAGE(F7050,G7050)
20221021 20221021 20221021	500	10 9.9 9.7	9.7 9.8 9.2	*IF(C7051=9999, AVENAGE)(C7050,C7052), C *IF(D7051=9999, AVENAGE)(D7050,D7052), D *AVENAGE)(F7051,G7051) *IF(C7052=9999, AVENAGE)(C7051,C7053), C *IF(D7052=9999, AVENAGE)(D7051,D7053), D *AVENAGE)(F7052,G7052)
20221021	500 600 700 700 700 700 700 700 700 700 7	9.7	9.2	*IF(C7053=-9999, AVERAGE(C7052,C7054), C *IF(D70539999, AVERAGE(D7052,D7054), D *AVERAGE(F7053,G7053)
00004004	800	9.5	9	*IF(C7054=3939, AVENAGE)(C7053,C7055), C *IF(D7054=3939, AVENAGE)(D7053,D7055), D *AVENAGE)(F7054,G7054) *IF(C7055=3999, AVENAGE)(C7054,C7056), C *IF(D7055=3939, AVENAGE)(D7054,D7058), D *AVENAGE)(F7055,G7055)
20221021 20221021 20221021 20221021	900	9.3 9.5 9.5 9.1 9.3 11.8 15	9.1	*IFIC7056*-9999.AVERAGEIC7055.C7057i. C *IFID7056*-9999.AVERAGEID7055.D7057i. D *AVERAGEIF7056.G7056)
20221021 20221021	1100	9.5	9.1 8.8	*IF(C7057=3939, AVENAGE)(C7058), C *IF(D7057=3939, AVENAGE)(D7058), D *AVENAGE)(F7057,G7057) *IF(C7058=3939, AVENAGE)(C7057,C7059), C *IF(D7058=3939, AVENAGE)(D7057,D7059), D *AVENAGE)(F7058,G7058)
20221021	1200	9.1	8.7	*IF(C7050*-0909, AVERAGE(C7058,C7060), C *IF(D7050*-9099, AVERAGE(D7058,D7060), D *AVERAGE(F7059,G7050)
20221021 20221021	1300	9.3 11.8	8.8 9.2 11.8	-IF(C7083=3939), AVENAGE(C7050,C7081), C -IF(D7080=3939), AVENAGE(D7050,D7081), D -AVENAGE(F7080,G7080) -IF(C7061=3999), AVENAGE(C7080,C7082), C -IF(D7061=3939), AVENAGE(D7080,D7082), D -AVENAGE(F7061,G7081)
20221021	1500	15	11.8	*IF(C7062=-9999, AVERAGE(C7061,C7063), C *IF(D7062=-9999, AVERAGE(D7061,D7063), D *AVERAGE(F7062,G7062)
20221021 20221021	1600	16.9 19.9 21.7 22.9	149 17 199 213	«FIC7063»-9999. AVERAGEIC7062.C70641. C «FID7063»-9999. AVERAGEID7062.D70641. D «AVERAGEIF7063.G7063) «FIC7064»-9999. AVERAGEIC7063.C70651. C «FID7064»-9999. AVERAGEID7063.D70651. D «AVERAGEIF7064.G7064)
20221021 20221021	1800	21.7	19.9	*IF(C7065=-9999, AVERAGE(C7064,C7066), C *IF(D7065=-9999, AVERAGE(D7064,D7066), D *AVERAGE(F7065,G7065)
20221021 20221021	1900 2000	22.9	21.3 22.6	*IF(C7088-9999, AVERAGE(C7085,C7087), C *IF(D7088-9999, AVERAGE(D7085,D7087), D *AVERAGE(F7088,G7088)
20221021	2000 2100	23.1 23.2 22.8	22.8	*IF(C7068*-9999, AVERAGE(C7067,C7069), C *IF(D7068*-9999, AVERAGE(D7067,D7069), D *AVERAGE(F7068,G7068)
20221021 20221021	2200 2300	22.8 21.5	21.5 19.4	*IF(C7069 - 9999, AVERAGE(C7068,C7070), C *IF(D7069 - 9999, AVERAGE(D7068,D7070), D *AVERAGE(F7069,G7069)
20221022	0	19.4 17.6	17.6	*IF(C7071=3999, AVERAGE(C7070,C7072), C *IF(D7071=3999, AVERAGE(D7070,D7072), D *AVERAGE(F7071,G7071)
20221022 20221022	100 200	17.6 15.6	15.7 14.8	*IF(C7072-9999, AVERAGE(C7071,C7073), C *IF(D7072-9999, AVERAGE(D7071,D7073), D *AVERAGE(F7072,G7072)  *IF(C7072-9999, AVERAGE(C7071,C7073), C *IF(D7072-9999, AVERAGE(D7071,D7073), D *AVERAGE(F7072,G7072)  *IF(C7072-9999, AVERAGE(C7071,C7073), C *IF(D7072-9999, AVERAGE(D7071,D7073), D *AVERAGE(F7072,G7072)
20221022	300	14.6	13.8	*IFIC7074=-9999. AVERAGEIC7073.C7075). C *IFID7074=-9999. AVERAGEID7073.D7075). D *AVERAGEIF7074.G7074)
20221022 20221022	400 500	14.2 13.8	13.7 13.3	*IF(C7075=9999, AVERAGE(C7074,C7076), C *IF(D7075=9999, AVERAGE(D7074,D7076), D *AVERAGE(F7075,G7075)
20221022	600	13.9	13.2	**FIC7077=4999.AVERAGE(C7078.C917), C **FID7079=4999.AVERAGE(D7078.D7078), D **VERAGE(F7077.G7077)
20221022	700	13.8	12.8	*IF(C7078=-9999, AVERAGE(C7077,C7079), C *IF(D7078=-9999, AVERAGE(D7077,D7079), D *AVERAGE(F7078,G7078)
28221822 28221822	800 900	13.8 13.2	13.1 12.4	<ul> <li>IF(C7079=-9999, AVENAGE)(C7078,C7080), C -IF(D7079=-9999, AVENAGE)(D7079,D7080), D -AVENAGE)(F7079,G7079)</li> <li>IF(C7080=-9999, AVENAGE)(C7079,C7081), C -IF(D7080=-9999, AVENAGE)(D7079,D7081), D -AVENAGE)(F7080,G7080)</li> </ul>
20221022 20221022	1000 1100	12.8 12.7 12.4	12.3 12.3	-FICCHOST0090. AVERAGEIC/1080 C79627. C -FICTYOST0090. AVERAGEID/1080 D70627. D -AVERAGEIF/1081 G70631 -FICCHOST0090. AVERAGEIC/1081 C/1083. C -FICTYOST0090. AVERAGEID/1081 D70631. D -AVERAGEIF/1082 G70631 -FICCHOST0090. AVERAGEIC/1082 C -FICTYOST0090. AVERAGEID/1081 D70641. D -AVERAGEIF/1081 G70631 -FICCHOST0090. AVERAGEIC/1083 C/1085). C -FICTYOST0090. AVERAGEIC/1081 D70651, D -AVERAGEIF/1084 G70641
20221022	1200	12.7	11.5	<ul> <li>IF(C7082=0999, AVENAGE)(C7081,C7083), C = IF(D7082=-9999, AVENAGE)(D7081,D7083), D = AVENAGE)(F7082,G7082)</li> <li>IF(C7083=-9999, AVENAGE)(C7082,C7084), C = IF(D7083=-9999, AVENAGE)(D7082,D7084), D = AVENAGE)(F7083,G7083)</li> </ul>
20221022	1300	12.3	11.5	*IF(C7084*-9999, AVERAGE(C7083,C7085), C *IF(D7084*-9999, AVERAGE(D7083,D7085), D *AVERAGE(F7084,G7084)
20221022 20221022	1400 1500	15 17.7 20.2	12.3 15.1	*IF(C7085=3999, AVERAGE(C7084,C7086), C. *IF(D7085=3999, AVERAGE(D7084,D7088), D. *AVERAGE(F7085,G7085) *IF(C7088=3999, AVERAGE(C7085,C7087), C. *IF(D7088=3999, AVERAGE(D7085,D7087), D. *AVERAGE(F7086,G7089)
20221022	1400	20.2	17.7	*IF(C7087=-9999, AVERAGE(C7086,C7086), C *IF(D7087=-9999, AVERAGE(D7086,D7088), D *AVERAGE(F7087,G7087)
20221022	1700	21.6	20.2 20.7	**FIC7088 - 9999, AVERAGE(C7087, C7089), C - FID7088 - 9999, AVERAGE(D7087, D7089), D - AVERAGE(F7088, G7088)  **FIC7089 - 9999, AVERAGE(C7089, C7099), C - FID7089 - 9999, AVERAGE(D7089, D7099), D - AVERAGE(F7089, C7099),
20221022	1700 1800 1900 2000	218 22 24 24 25 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	21.2 24.5	+IF(C7090-9999, AVERAGE(C7089,C7091), C +IF(D7090-9999, AVERAGE(D7089,D7091), D +AVERAGE(F7090,G7090)
20221022	2000	25.5	24.5	*IF(C7091=3999, AVERAGE(C7090, C7092), C *IF(D7091=3999, AVERAGE(D7090, D7092), D *AVERAGE(F7091, G7091)  -IF(C7090=3999, AVERAGE(C7090, C7092), C *IF(D7090=3999, AVERAGE(D7090, D7092), D *AVERAGE(F7091, G7091)
20221022	2100 2100 2200 2300	25.2	24.6 23.4 21.9	*IF(C7093*-9999, AVERAGE(C7092,C7094), C *IF(D7093*-9999, AVERAGE(D7092,D7094), D *AVERAGE(F7093,G7093)
20221022	2300	23.4		+IF(C7094-9999, AVERAGE(C7093,C7095), C +IF(D7094-9999, AVERAGE(D7093,D7095), D +AVERAGE(F7094,G7094)
2021022 2021022 2021022 2021022 2021023 2021023 2021023 2021023 2021023 2021023	0 100 200 300 300 400 500 500 500 500 500 500 500 500 5	20.2	20 18.7 18.2 17.5	*IFIC7098=4999, AVERAGE(C7095,C7097), C *IF(D7098=4999, AVERAGE(D7095,D7097), D *AVERAGE(F7096,G7098)
20221023	200	19.1	18.2	*IF(C7097*-9999, AVERAGE(C7096,C7098), C *IF(D7097*-9999, AVERAGE(D7096,D7098), D *AVERAGE(F7097,G7097)
20221023	400	18.2	17.1	<ul> <li>IF (C7088-9999, AVENAGE)(C7097, C7099), C - IF (D7098-9999, AVENAGE)(D7097, D7099), D - AVENAGE)(F7098, G7099)</li> <li>IF (C7098-9999, AVENAGE)(C7098, C7100), C - IF (D7099-9999, AVENAGE)(D7098, D7100), D - AVENAGE)(F7099, G7099)</li> </ul>
20221023	500	17.9	17.1 17.2 16.2	*IF(C7100=-9999,AVERAGE(C7099,C7101), C *IF(D7100=-9999,AVERAGE(D7099,D7101), D *AVERAGE(F7100,G7100)
20221023 20221023	200	17.4	16.2	*IF(C7101=-9999, AVERAGE(C7100,C7102), C *IF(D7101=-9999, AVERAGE(D7100,D7102), D *AVERAGE(F7101,G7101) *IF(C7102=-9999, AVERAGE(C7101,C7103), C *IF(D7102=-9999, AVERAGE(D7101,D7103), D *AVERAGE(F7102,G7102)
20221023	800	16.5 15.2 15.2 14.8	14.7 14.8	*IF(C7103-9999, AVERAGE(C7102,C7104), C *IF(D7103-9999, AVERAGE(D7102,D7104), D *AVERAGE(F7103,G7103)
20221023 20221023	1000	15.2	14.6 14.5	*IF(C7104=3999, AVERAGE(C7103,C7105), C *IF(D7104=3999, AVERAGE(D7103,D7105), D *AVERAGE(F7104,G7104) *IF(C7105=3999, AVERAGE(C7104,C7106), C *IF(D7105=3999, AVERAGE(D7104,D7106), D *AVERAGE(F7105,G7105)
20221023	1100	14.6	14	*IFIC71089999.AVERAGEIC7105.C7107i.C *IFID71089999.AVERAGEID7105.D7107i.D *AVERAGEIF7106.G7108)
20221023 20221023	1200	14.6 14 14.1 18.4	13.2	+IF(C7107-9999, AVERAGE(C7108, C7108), C +IF(D7107-9999, AVERAGE(D7108, D7108), D +AVERAGE(F7107, G7107)
20221023	1300 1400	18.4	13.4 14.1	*F[C7108=3939, AVERAGE[C7108,C710], C *F[D7108=3939, AVERAGE[D7108,D710], D *AVERAGE[F7108,G7109] *IF[C7109=3939, AVERAGE[C7108,C7110], C *IF[D7109=3939, AVERAGE[D7108,D7110], D *AVERAGE[F7109,G7109]
20221023 20221023	1500 1600	20.6 21.9	18.4 20.6	*IF(C7110=-9999, AVERAGE(C7109,C7111), C *IF(D7110=-9999, AVERAGE(D7109,D7111), D *AVERAGE(F7110,G7110)
20221023	1700	23.6	20.6 21.9	=F(C7111=9999, AVENAGE(C7110,C7112), C =F(D7111=9999, AVENAGE(D7110,D7112), U =AVENAGE(F7111,G7111) =F(C7112=9999, AVENAGE(C7111,C7113), C =F(D7112=9999, AVENAGE(D7111,D7113), U =AVENAGE(F7112,G7112)
20221023 20221023	1800 1900	24.7 25.6	23.5 24.6	*(F)C7113=4999.AVERAGE(C7112.C7114).C *(F)D7113=4999.AVERAGE(D7112.D7114).D *(AVERAGE(F7113.G7113)
20221023 20221023	1900 2000	25.8 25.7	24.8 25.2	*IF(C7114=9999, AVERAGE(C7113,C7115), C *IF(D7114=9999, AVERAGE(D7113,D7115), D *AVERAGE(F7114,G7114) *IF(C7115=9999, AVERAGE(C7114,C7116), C *IF(D7115=9999, AVERAGE(D7114,D7116), D *AVERAGE(F7115,G7115)
20221023	2100	25.8	24.6	*IF(C7116=0990, AVERAGE(C7115,C7117), C *IF(D7116=0999, AVERAGE(D7115,D7117), D *AVERAGE(F7116,G7116)
20221023 20221023	2200 2300	24.6 23.5 22.3	23.5 22.3	*F[C7117 - 0999, AVERAGE[C7118,C7118], C **F[D7117 - 9999, AVERAGE[D7116,D7118], D **AVERAGE[F7117,G7117] *FEC7119 - 0999, AVERAGE[C7117,C7119], C **FED7119 - 0999, AVERAGE[D7117,D7119], D **AVERAGE[C7119,C7119]
20221024	0	22.3	20.4	*IF(C7119=9999, AVERAGE(C7118,C7120), C *IF(D7119=9999, AVERAGE(D7118,D7120), D *AVERAGE(F7119,G7119)
20221024 20221024	100 200 300 400	20.6	18.5 17	+IFIC7120-4999.AVERAGEIC7119.C71211. C +IFID7120-4999.AVERAGEID7119.D71211. D +AVERAGEIF7120.G71201
20221024	300	17.8	16.4	*IF(C7122=9999, AVERAGE(C7121,C7123), C *IF(D7122=9999, AVERAGE(D7121,D7123), D *AVERAGE(F7122,G7122)
20221024	400	208 115 127 128 128 128 129 129 129 129 129 129 129 129 129 129	16.4	*IF(C7123=:0909, AVERAGE(C7122,C7124), C *IF(D7123=:0909, AVERAGE(D7122,D7124), D *AVERAGE(F7123,G7123)
20221024 20221024	500 600 700 800 800 800 800 800 800 800 800 8	16.3	15.7 15 14.8	*IF(C7125=-9999, AVERAGE)C7124,C7128), C *IF(D7125=-9999, AVERAGE(D7124,D7128), D *AVERAGE(F7125,G7125)
20221024	700	15.5		*IF(C7126=-8999, AVERAGE(C7125,C7127), C *IF(D7126=-9999, AVERAGE(D7125,D7127), D *AVERAGE(F7126,G7126)
20221024 20221024 20221024 20221024	900	16.2	13.4 14.1 13.7 13.2	*IFIC7127=-9999. AVENAGEIC7128.C7128.C *IFID7127=-9999. AVENAGEID7128.D7128.D *AVENAGEIF7127.G7127. *IFIC7128=-9999. AVERAGEIC7127.C7129.C *IFID7128=-9999. AVERAGEID7127.D7129.D *AVENAGEIF7128.G7128.D
	1000	14.5	13.7	*IF(C7129=-9999, AVERAGE(C7128,C7130), C *IF(D7129=-9999, AVERAGE(D7128,D7130), D *AVERAGE(F7129,G7129)
20221024	1100	14.4	13.2	*IF(C7130=0009, AVENGE)(C7130, C7131), C *IF(D7130=0009, AVENGE)(D7130, D7131), D *AVENGE)(C7130, G7131) *IF(C7131=0009, AVENGE)(C7130, C7132), C *IF(D7131=0009, AVENGE)(D7130, D7132), D *AVENGE)(C7131, G7131)
20221024	1300	13.6	12.9	*IF(C7132=-9999, AVERAGE(C7131,C7133), C *IF(D7132=-9999, AVERAGE(D7131,D7133), D *AVERAGE(F7132,G7132)
20221024 20221024 20221024 20221024 20221024	1400	20 1	13.6	*IF(C7133-9999, AVERAGE(C7132,C7134), C *IF(D7133-9999, AVERAGE(D7132,D7134), D *AVERAGE(F7133,G7133) *IF(C7134-9999, AVERAGE(C7133,C7135), C *IF(D7134-9999, AVERAGE(D7133,D7135), D *AVERAGE(F7134,G7134)
20221024	1600	22.8	20.1	*IF(C7135=0000, AVERAGE(C7134,C7136), C *IF(D7135=0000, AVERAGE(D7134,D7136), D *AVERAGE(F7135,G7135)
20221024 20221024	1700	24.7	20.1 22.6 24	*IF(C7198-9999, AVERAGE(C7135,C7137), C *IF(D7138-9999, AVERAGE(D7135,D7137), D *AVERAGE(F7128,G7138) *IF(C7137-9999, AVERAGE(C7138,C7138), C *IF(D7137-9999, AVERAGE(D7138,D7138), D *AVERAGE(F7137,G7137)
20221024	1900	25	24.1	*IFIC7138-9999.AVERAGE(C7137.C7139).C *IFID7138-9999.AVERAGE(D7137.D7139).D *AVERAGE(F7138.G7138)
20221024 20221024	2000 2100	25.2	24 23.9	*IF(C7139=-9999, AVERAGE(C7138,C7140), C *IF(D7139=-9999, AVERAGE(D7138,D7140), D *AVERAGE(F7139,G7139)  -IECC7149-9999, AVERAGE(C7138,C7141), C *IECC7149-9999, AVERAGE(D7138,D7141), D *AVERAGE(F7139,G7140), D *AVERAGE(F7
20221024	2200	24.5	23.3	*IF(C7141=-9999, AVERAGE(C7140,C7142), C *IF(D7141=-9999, AVERAGE(D7140,D7142), D *AVERAGE(F7141,G7141)
20221024 20221025	2300	23.3 21.3	21.2 20.4	*IF(C7142 - 9999, AVERAGE(C7141, C7143), C *IF(D7142 - 9999, AVERAGE(D7141, D7143), D *AVERAGE(F7142, G7142)
20221025	0	20.8	19.1	*IF(C7144-9999, AVERAGE(C7143,C7145), C *IF(D7144-9999, AVERAGE(D7143,D7145), D *AVERAGE(F7144,G7144)
20221025 20221025	200 300	19.6 18.9	18.7 17.7	*IFIC7145-9999. AVERAGEIC7144.C7146). C *IFID7145-9999. AVERAGEID7144.D7146). D *AVERAGEIF7145.G7145)
20221025	400 500	18.1 17	17	**F[C7147=3939, AVERAGE[C7148,C7148], C **F[D7147=3939, AVERAGE[D7148,D7148], D **AVERAGE[F7147,G7147]
20221025 20221025	500 600	17 16.5	16.1 15.3	**F[C7148-9990, AVERAGE[C7147,C7149], C **F[D7148-9990, AVERAGE[D7147,D7149], D **AVERAGE[F7148,G7148]
20221025	700 800	15.9	15.1	##CROSS-0000 AREAGECTOS_CONTO_C - 670000-0000 AREAGECTOS_CONTO_C - 470000-0000 AREAGECTOS_CONTO_C - 4700000-00000 AREAGECTOS_CONTO_C - 470000-00000 AREAGECTOS_CONTO_C - 470000-00000 AREAGECTOS_CONTO_C - 4700000000000000000000000000000000000
20221025 20221025	900	15.4	14.7 14.2	*IF(C7151-0909, AVERAGE(C7150, C7152), C *IF(D7151-0909, AVERAGE(D7150, D7152), D *AVERAGE(F7151, G7151)
20221025	1000	15 14.6	14.1	-IF(C7153-9999, AVERAGE(C7152,C7154), C -IF(D7153-9999, AVERAGE(D7152,D7154), D -AVERAGE(F7153,G7153)
20221025 20221025	1100 1200	15.2 16.1	14.1 15.1	*IF(C7154-0999, AVERAGE(C7153,C7155), C *IF(D7154-0999, AVERAGE(D7153,D7155), D *AVERAGE(F7154,G7154) *IF(C7154-0999, AVERAGE(C7154,C7154), C *IF(D7155-0999, AVERAGE(D7154,D7154), D *AVERAGE(F7154,G7154)
20221025	1300	16.9	16.1	-IFIC7158-9999. AVERAGEIC7155.C7157i. C -IFID7158-9999. AVERAGEID7155.D7157i. D -AVERAGEIF7158.G7158)
20221025 20221025	1400 1500	16.9 19 20.3	16.9 19	*IF(C7157 = 0909, AVERAGE(C7158, C7158), C *IF(D7157 = 0909, AVERAGE(D7158, D *AVERAGE(F7157, G7157) *IF(C7157 = 0009, AVERAGE(C7157, C7159), C *IF(D7157 = 0009, AVERAGE(D7158, D7158), D *AVERAGE(C7157, G7157)
20221025	1400	20.4	19.7	(C7159-9999, AVERAGE(C7158,C7160), C (F)(D7159-9999, AVERAGE(D7158,D7160), D AVERAGE(F7159,G7159)
20221025	1700 1800 1900	20.4 20.4 17.6	19.7 17.1 17	«IF(C7160 - 9999, AVERAGE(C7159,C7161), C «IF(D7160 - 9999, AVERAGE(D7159,D7161), D «AVERAGE(F7160,G7160)
20221025 20221025	1900	20.8 17.6	17	**IT(J.7101**-08890, AVERAGE)(C7160,C7162), C **IT(D7161**-99990, AVERAGE)(D7160,D7162), U **AVERAGE)(F7161,G7161) **IT(C7162**-9999, AVERAGE)(C7161,C7163), C **IT(D7162**-9999, AVERAGE)(D7161,D7163), D **AVERAGE)(F7162,G7162)
1023105 1023105 1023105 1023105 1023105 1023105 1023105 1023105 1023105 1023105 1023105	1900 2000 2100 2200 2300	18.5	17.6	«IFIC71639999. AVERAGEIC7162.C7164). C «IFID71639999. AVERAGEID7162.D7164). D «AVERAGEIF7163.G7163)
20221025 20221025	2100 2200	19.2 19	17.6 18.5 17.4 17	<ul> <li>IP(C7184-9899, AVERAGE(C7163,C7165), C -IF(D7164-9999, AVERAGE(D7163,D7165), D -AVERAGE(F7164,G7164)</li> <li>IF(C7165-9999, AVERAGE(C7164,C7166), C -IF(D7165-9999, AVERAGE(D7164,D7168), D -AVERAGE(F7165,C7165)</li> </ul>
20221025	2300	17.4	17	*IF(C7168-9999, AVERAGE(C7165,C7167), C *IF(D7168-9999, AVERAGE(D7165,D7167), D *AVERAGE(F7166,G7166)
20221026 20221026		17	16.8 16.7 14.6	<ul> <li>IFIC7167=3999, AVERAGE(C7166,C7168), C -IFI(D7167=3999, AVERAGE(D7166,D7168), D -AVERAGE(F7167,G7167)</li> <li>IFIC7168=3999, AVERAGE(C7167,C7169), C -IFI(D7168=3999), AVERAGE(D7169,D7169)</li> </ul>
20221026	200	16.7	14.6	*IF(C7169=-9999, AVERAGE(C7168,C7170), C *IF(D7169=-9999, AVERAGE(D7168,D7170), D *AVERAGE(F7169,G7169)
20221026 20221026	300 400	14.8 14.8	145 143	*IFIC7170 = 9999.AVERAGEIC7169.C71711.C *IFID7170 = 9999.AVERAGEID7169.D71711.D *AVERAGEIF7170.G71701 *IFIC7171 = 9999.AVERAGEIC7170.C71721.C *IFID7171 = 9999.AVERAGEID7170.D71771.D *AVERAGEIC7173.C71731.D
20221026 20221026	500	18.5 19.2 17.4 17.6 16.7 16.8 14.8 14.3 14.3	145 143 138 125	*IF[C7172=9999, AVERAGE[C7171,C7173), C *IF[D7172=9999, AVERAGE[D7171,D7173], D *AVERAGE[F7172,G7172)
20221026 20221026	100 200 350 450 550 600 600 900 900	13.6 12.5	12.5	-IP(C7173-0999, AVERAGE(C7172,C7174), C -IF(D7173-0999, AVERAGE(D7172,D7174), D -AVERAGE(F7173,G7173) -IF(C7174-0999, AVERAGE(C7173,C7175), C -IF(D7174-0999, AVERAGE(D7172,D7174), D -AVERAGE(C7173,C7173)
20221026	800	9.8	9.8 8.6 7.6	*IF(C7175=-9999, AVERAGE(C7174,C7176), C *IF(D7175=-9999, AVERAGE(D7174,D7176), D *AVERAGE(F7175,G7175)
20221026 20221026	900 1000	8.6	7.6 7.3	*IF(C7178-9999, AVERAGE(C7175, C7177), C *IF(D7178-9999, AVERAGE(D7175, D7177), D *AVERAGE(F7176, G7178) *IF(C7177-9999, AVERAGE(C7178, C7178), C *IF(D7177-9999, AVERAGE(D7179, D7179), D *AVERAGE(F7176, G7178), D *AVERAGE(F717
20221026	1100	7.6 7.6 7.9 7.9	7.3 7.4	
20221026	1200 1300	7.9	7.6 7.7	-IF(C7179-9999, AVERAGE(C7178,C7180), C -IF(D7179-9999, AVERAGE(D7178,D7180), D -AVERAGE(F7179,G7179)
20221026 20221026	1400	7.8	7.5	
20221026	1500	7.9	7.4	«IF(C7182-9999, AVERAGE(C7181,C7183), C «IF(D7182-9999, AVERAGE(D7181,D7183), D «AVERAGE(F7182,G7182)
20221026 20221026	1600 1700	7.8 8.2	7.5 7.6	**ITU-7103**-9899, AVENAGE(C7182,C7184), C **IT(D7183**-9899, AVERAGE(D7182,D7184), D **AVERAGE(F7183,G7183) **IF(C7184**-9999, AVERAGE(C7183,C7185), C **IF(D7184**-9999, AVERAGE(D7183,D7185), D **AVERAGE(F7184,G7184)
20221026	1800	8.6	7.9	*IF(C7185=-9999, AVERAGE(C7184,C7186), C *IF(D7185=-9999, AVERAGE(D7184,D7186), D *AVERAGE(F7185,G7185)
28221828 28221828	1900	11 12.5	8.6 10.3	-IFIC7188-1999, AVERAGE(C7185,C7187), C -IFI(D7188-1999), AVERAGE(D7185,D7187), D -AVERAGE(F7186,G7188) -IFIC7187-1999, AVERAGE(C7186,C7188), C -IFI(D7187-1999), AVERAGE(D7186,D7188), D -AVERAGE(F7187-187)
20221026	2100	13 13.2	12.4	*IFIC7188 - 9999. AVERAGEIC7187.C71891. C *IFID7188 - 9999. AVERAGEID7187.D71891. D *AVERAGEIF7188.G71881
20221026 20221026	2200 2300	13.2 12.9	12.9 10.5	*IF(C7189-4999, AVERAGE(C7188,C7190), C *IF(D7189-4999, AVERAGE(D7188,D7190), D *AVERAGE(F7189,G7189) *IF(C7190-4999, AVERAGE(C7189,C7190), C *IF(D7190-4999, AVERAGE(D7189,D7191), D *AVERAGE(C7189,C7190), D *AVERAGE(C7189
20221027	0	10.5	9	-IF(C7191-9999, AVERAGE(C7190,C7192), C -IF(D7191-9999, AVERAGE(D7190,D7192), D -AVERAGE(F7191,G7191)
20221027 20221027	100	9 84	7.7	### (1972) - 000. ### (1972) -
avaaava/	400	9.79	***	(u.) 200

20221027 20221027	300 400	8.3 7.2	7.2 6.3	##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOE[DT38.DT38]. 6-MEMOEITT38.DT384] ##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOEIDT38.DT38]. 6-MEMOEITT38.DT384] ##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOEIDT38.DT38]. 6-MEMOEITT38.DT384] ##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOEIDT38.DT38]. 6-MEMOEITT39.DT397 ##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOEIDT39.DT38]. 6-MEMOEITT39.DT397 ##[CT384-0000.AEMOEICT38.DT38]. C ##DT384-0000.AEMOEIDT39.DT38]. 6-MEMOEITT39.DT397 ##[CT384-0000.AEMOEICT39.DT38]. C ##DT384-0000.AEMOEIDT39.DT38]. 6-MEMOEITT39.DT382] ##[CT384-0000.AEMOEICT39.DT38]. C ##DT384-0000.AEMOEIDT39.DT38]. 6-MEMOEITT39.DT382] ##[CT384-0000.AEMOEICT39.DT38]. C ##DT384-0000.AEMOEIDT39.DT382]. 6-MEMOEITT39.DT382] ##[CT384-0000.AEMOEICT39.DT382]. C ##DT384-0000.AEMOEIDT39.DT382]. 6-MEMOEITT39.DT382]
20221027 20221027	400	7.2 6.6	6.3 6.2	*IF(C7195=0999, AVERAGE(C7194,C7196), C *IF(D7195=0999, AVERAGE(D7194,D7196), D *AVERAGE(F7195,G7195)
20221027	500 600	6.4	5.4	*IF(C7197=3999, AVERAGE(C7196,C7196), C **IF(D7197=3999, AVERAGE(D7196,D7198), D **AVERAGE(F7197,G7197)
20221027 20221027	700 800	6.4 5.5 4.5	3.6 3.8	*IF(C7198-9999, AVERAGE(C7197,C7199), C *IF(D7198-9999, AVERAGE(D7197,D7199), D *AVERAGE(F7198,G7198)  -IEC7199-9999, AVERAGE(C7197,C7199), C *IED7199-9999, AVERAGE(D7197,D7199), D *AVERAGE(F7198,G7198)
20221027	900	4.3	3.6	*IFIC7200=-9999. AVERAGEIC7199.C7201). C *IFID7200=-9999. AVERAGEID7199.D7201). D *AVERAGEIF7200.G7200)
20221027 20221027	1000 1100	3.9	2.9 2.9	*IF(C7201=:0909, AVERAGE(C7200,C7202), C *IF(D7201=:0909, AVERAGE(D7200,D7202), D *AVERAGE(F7201,G7201)  *IF(C7201=:0909, AVERAGE(C7200,C7202), C *IF(D7201=:0909, AVERAGE(D7200,D7202), D *AVERAGE(F7201,G7201)  *IF(C7201=:0909, AVERAGE(C7200,C7202), C *IF(D7201=:0909, AVERAGE(D7200,D7202), D *AVERAGE(F7201,G7201)
20221027	1200	3.6 3.3	2.7	*IF(C7203=0999, AVERAGE(C7202,C7204), C *IF(D7203=0999, AVERAGE(D7202,D7204), D *AVERAGE(F7203,G7203)
20221027 20221027	1300 1400	3.3	2.7 3.3	+IF(C7204-9999, AVERAGE(C7203,C7205), C +IF(D7204-9999, AVERAGE(D7203,D7205), D +AVERAGE(F7204,G7204)
20221027	1500	6.9	5	*IF(C7208=4999, AVERAGE)(C7205, C7207), C *IF(D7208=4999, AVERAGE)(D7205, D7207), D *AVERAGE)(F7206, G7208)
20221027	1600	9.5 11.2	6.8	*IFIC7207=-9999.AVERAGEIC7208.C72081.C *IFID7207=-9999.AVERAGEID7208.D72081.D *AVERAGEIF7207.G72071
20221027	1800	12.9	11.3	•IF(C7208=9999, AVENAGE)(C7207, C7209), C •IF(D7208=9999, AVENAGE)(D7207, D7209), U •AVENAGE)(F7208, G7208) •IF(C7208=9999, AVENAGE)(C7208, C7210), C •IF(D7208=9999, AVENAGE)(D7208, D7210), D •AVENAGE)(F7209, G7209)
20221027	1900	14.1	12.7	*IF(C7210=-9999, AVERAGE(C7209,C7211), C *IF(D7210=-9999, AVERAGE(D7209,D7211), D *AVERAGE(F7210,G7210)
20221027 20221027	2000	14.8	14.1 14.5	-IF(C7211-0909,AVERAGE(C7210,C7212), C -IF(D7211-0909,AVERAGE(D7210,D7212), D -AVERAGE(F7211,D7211) -IF(C7213-0909,AVERAGE(C7211,C7213), C -IF(D7212-0909,AVERAGE(D7211,D7213), D -AVERAGE(F7211,D7212) -IF(C7213-0909,AVERAGE(C721,C7214), C -IF(D7213-0909,AVERAGE(D7212,D7214), D -AVERAGE(F7213,D7213) -IF(C7213-090),AVERAGE(C721,C7214), C -IF(D7213-0909),AVERAGE(D7212,D7214), D -AVERAGE(F7213,D7213)
20221027	2200	14.6	13.5	*IF(C7213=-9999, AVERAGE(C7212,C7214), C *IF(D7213=-9999, AVERAGE(D7212,D7214), D *AVERAGE(F7213,G7213)
20221027 20221028	2300	13.5 11.7 10.8	11.7	*IFIC7214=3999.AVERAGEIC7213.C7215). C *IFID7214=3999.AVERAGEID7213.D7215). D *AVERAGEIF7214.G7214) *IFIC7215=3999.AVERAGEIC7214.C7216). C *IFID7215=3999.AVERAGEID7214.D7216). D *AVERAGEIF7215.G7215).
20221028	100	10.8	10.1	*IF(C7216=-9999, AVERAGE(C7215,C7217), C *IF(D7216=-9999, AVERAGE(D7215,D7217), D *AVERAGE(F7216,G7216)
20221028	200	10.1	9.3	*IF(C7217 = 3999, AVERAGE(C7218, C7218), C *IF(D7217 = 3999, AVERAGE(D7218, D 7218), D *AVERAGE(F7217, G7217)  -IECC7218 - 1999, AVERAGE(C7218, C7218), C *IECC7218 - 1999, AVERAGE(D7217, D7218), D *AVERAGE(F7217, G7217)
20221028	400	9.3 8.5 8.2	8.2	=IF(C7219=-9999, AVERAGE(C7218,C7220), C =IF(D7219=-9999, AVERAGE(D7218,D7220), D =AVERAGE(F7219,G7219)
20221028	500	8.2	7.5	*IF[C7220=4999, AVERAGE[C7219,C7221), C *IF[D7220=4999, AVERAGE[D7219,D7221), D *AVERAGE[F7220,G7220)
20221028 20221028 20221028	600 700 800 900	7.5 7	6.7	*IF(C7222=9999, AVERAGE(C7221,C7223), C *IF(D7222=9999, AVERAGE(D7221,D7223), D *AVERAGE(F7222,G7222)
20221028 20221028	800	6.7 6.2	6.2 5.9	*IF(C7223*-9999, AVERAGE(C7222,C7224), C *IF(D7223*-9999, AVERAGE(D7222,D7224), D *AVERAGE(F7223,G7223)
20221028	1000	5.9	5.4	*IFIC7225=-9999. AVERAGEIC7224.C7226). C *IFID7225=-9999. AVERAGEID7224.D7226). D *AVERAGEIF7225.G7225)
20221028	1100	5.5	5.1	*IF(C7228-9999, AVERAGE(C7225,C7227), C *IF(D7228-9999, AVERAGE(D7225,D7227), D *AVERAGE(F7228,G7228)
20221028	1300	4.8	4.4	**F[C7228=:0999, AVERAGE[C7227,C7229], C **F[D7228=:0999, AVERAGE[D7227,D7229], D **AVERAGE[F7228,G7228] **IF[C7228=:0999, AVERAGE[C7227,C7229], C **IF[D7228=:0999, AVERAGE[D7227,D7229], D **AVERAGE[F7228,G7228]
20221028	1400	7.2	4.5	*IF(C7229=9999, AVERAGE(C7228,C7230), C *IF(D7229=9999, AVERAGE(D7228,D7230), D *AVERAGE(F7229,G7229)
20221028	1600	11.7	9.1	*F[C7231=4999, AVERAGE[C7230,C7232], C *F[D7231=4999, AVERAGE[D7230,D7232], D *AVERAGE[F7231,G7231]
20221028	1700	14.4	11.7	*IFIC7232=-9999.AVERAGE(C7231.C7233). C *IFID7232=-9999.AVERAGE(D7231.D7233). D *AVERAGE(F7232.G7232)
20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038 20231038	1000 11000 11000 12000 14000 14000 17000 17000 15000 12000 12000 12000 12000	50 55 53 48 72 61 117 144 16 177	45 72 9.1 11.7 14.4 6 -9999 17.9 17.4	<ul> <li>IF(C7235=0999, AVENAGE)(C7232,C7234), C =IF(D7235=0999, AVENAGE)(D7232,D7234), D =AVENAGE)(C7233,C7235)</li> <li>IF(C7234=0999, AVENAGE)(C7233,C7235), C =IF(D7234=0999, AVENAGE)(D7233,D7235), D =AVENAGE)(C7234,C7234)</li> </ul>
20221028	2000	18.1	-0000	*IF(C7235=-9999, AVERAGE(C7234,C7236), C *IF(D7235=-9999, AVERAGE(D7234,D7236), D *AVERAGE(F7235,G7235)
20221028 20221028	2100 2200	18.5	17.9 17.4	*IF(C7236=9999, AVERAGE(C7235,C7237), C *IF(D7236=9999, AVERAGE(D7235,D7237), D *AVERAGE(F7236,G7236) *IF(C7237=9999, AVERAGE(C7236,C7238), C *IF(D7237=9999, AVERAGE(D7236,D7238), D *AVERAGE(F7237,G7237)
20221028 20221028	2300	18.5 17.4	14.7	*IF(C7238=9999, AVERAGE(C7237,C7239), C *IF(D7238=9999, AVERAGE(D7237,D7239), D *AVERAGE(F7238,G7238)
20221029 20221029	0 100	15.1	14.1	*IFIC7239=3999. AVERAGE(C7238.C7240). C *IFID7239=3999. AVERAGE(D7238.D7240). D *AVERAGE(F7229.G7239) *IFIC7240=3999. AVERAGE(C7239.C7241). C *IFID7240=3999. AVERAGE(D7239.D7241). D *AVERAGE(F7240.G7240).
20221029	200 300	15.1 14.1 13 11.6	14.1 11.8 10.2 10.2	*IF(C7241=9999, AVERAGE(C7240, C7242), C *IF(D7241=9999, AVERAGE(D7240, D7242), D *AVERAGE(F7241, G7241)
20221029 20221029	300	11.6 11	10.2	*IF(C7242=8999, AVERAGE(C7241, C7243), C *IF(D7242=9999, AVERAGE(D7241, D7243), D *AVERAGE(F7242, G7242)
20221029	400 500 600	10.3 9.2	8.8 8.4	*IF(C7244=9999, AVERAGE(C7243,C7245), C *IF(D7244=9999, AVERAGE(D7243,D7245), D *AVERAGE(F7244,G7244)
20221029 20221029	600 700	9.2 8.6	8.4	*IF(C7245=-9999, AVERAGE(C7244,C7246), C *IF(D7245=-9999, AVERAGE(D7244,D7246), D *AVERAGE(F7245,G7245)
20221029	800	8 7.5	7.4	*FIC7247=9999, AVERAGE(C7248,C7248), C *FID7247=9999, AVERAGE(D7248,D7248), D *AVERAGE(F7247,G7247)
20221029 20221029	900 1000	7.5 6.9	6.8 6.2	*IF(C7248 * 9999, AVERAGE(C7247, C7249), C *IF(D7248 * 9999, AVERAGE(D7247, D7249), D *AVERAGE(F7248, G7248)
20221029	1100	6.4	6	**FIC7250=-9999, AVERAGE(C7249,C7251), C **FID7250=-9999, AVERAGE(D7249,D7251), D **AVERAGE(F7250,G7250)  **FIC7250=-9999, AVERAGE(C7249,C7251), C **FID7250=-9999, AVERAGE(D7249,D7251), D **AVERAGE(F7250,G7250)
20221029	1200	6.4 6.1	5.4	*IF(C7251=-0999, AVERAGE(C7250,C7252), C *IF(D7251=-0999, AVERAGE(D7250,D7252), D *AVERAGE(F7251,G7251)
20221029 20221029	1300 1400	5.9 8.7	5.1 5.7	*IF(C7252=9999, AVERAGE(C7251,C7253), C *IF(D7252=9999, AVERAGE(D7251,D7253), D *AVERAGE(F7252,G7252) *IF(C7253=9999, AVERAGE(C7252,C7254), C *IF(D7253=9999, AVERAGE(D7252,D7254), D *AVERAGE(F7253,G7253)
20221029	1500	12.2 15.2 18.3	8.7	*IF(C7254=9999, AVERAGE(C7253,C7255), C *IF(D7254=9999, AVERAGE(D7253,D7255), D *AVERAGE(F7254,G7254)
20221029 20221029	1600	15.2	12.1 15.2	*IF(C7255=3999, AVERAGE(C7254,C7256), C *IF(D7255=3999, AVERAGE(D7254,D7258), D *AVERAGE(F7255,G7255) *IF(C7258=3999, AVERAGE(C7255,C7257), C *IF(D7258=3999, AVERAGE(D7255,D7257), D *AVERAGE(F7258,G7258)
20221029	1800	20.4		*IFIC7257 = 0909. AVERAGEIC7258.C72581. C *IFID7257 = 9099. AVERAGEID7258.D72581. D *AVERAGEIF7257.G72571
20221020	1900	21.1 21.1 19.8	183 198 194 189	*IF(C7258*-9999, AVERAGE(C7257,C7259), C *IF(D7258*-9999, AVERAGE(D7257,D7259), D *AVERAGE(F7258,G7258)  *IF(C7258*-9999, AVERAGE(C7257,C7259), C *IF(D7258*-9999, AVERAGE(D7257,D7259), D *AVERAGE(F7258,G7258)
20221029	2100	19.6	18.9	*IF(C7260=0909, AVERAGE(C7259,C7261), C *IF(D7260=0909, AVERAGE(D7259,D7261), D *AVERAGE(F7260,G7260)
20221029 20221029	2200	18.9 18.2	18.2 17.4	*IF(C7261=-9999, AVERAGE(C7260,C7262), C *IF(D7261=-9999, AVERAGE(D7260,D7262), D *AVERAGE(F7261,G7261)
20221030	0	17.4	16	*F[C7263=4999, AVERAGE[C7262,C7264], C *F[D7263=4999, AVERAGE[D7262,D7264], D *AVERAGE[F7263,G7263]
20221090 20221090	100 200 300 400	16.3 15.4 14.1 13.3	15.3 14.1 13.1 13.1	*IFIC7264*-9999.AVERAGEIC7263.C72651.C *IFID7264*-9999.AVERAGEID7263.D72651.D *AVERAGEIF7264.G72641
20221030	300	15.4	14.1	*IF(C7265=3939, AVENAGE(C7264,C7265), C *IF(D7265=3939, AVENAGE(D7264,D7266), D *AVENAGE(F7265,G7265) *IF(C7266=3939, AVENAGE(C7265,C7267), C *IF(D7266=3939, AVENAGE(D7265,D7267), D *AVENAGE(F7266,G7266)
20221030	400	13.3	13.1	*IF(C7267*-9999, AVERAGE(C7266,C7268), C *IF(D7267*-9999, AVERAGE(D7266,D7268), D *AVERAGE(F7267,G7267)
20221030 20221030 20221030	500 600	131 121 117 118 115 115 115 12 118 117	10.9 11.8 9.7	*IFIC7288=9999. AVERAGEIC7267.C72891. C *IFID7288=9999. AVERAGEID7267.D72691. D *AVERAGEIF7288.G72891 *IFIC7289=9999. AVERAGEIF7288.C72701. C *IFID7289=9999. AVERAGEID7288.D72701. D *AVERAGEIF7289.G72891
20221030	700	11.7		*IF(C7270=0990, AVERAGE(C7269,C7271), C *IF(D7270=0999, AVERAGE(D7269,D7271), D *AVERAGE(F7270,G7270)
20221030 20221030 20221030 20221030 20221030	900	11.6	10.2 10.1 11.4 10.8 10.9 10.9	*IFIC7271=*8989.AVERAGE(C7270.C7272). C *IFID7271=*9999.AVERAGE(D7270.D7272). D *AVERAGE(F7271.G7271) *IFIC7272=*8999.AVERAGE(C7271.C7273). C *IFID7272=*9999.AVERAGE(D7271.D7273). D *AVERAGE(F7272.G7272).
20221030	1000	11.8	11.4	•IF(C7273=-9999, AVERAGE(C7272,C7274), C •IF(D7273=-9999, AVERAGE(D7272,D7274), D •AVERAGE(F7273,G7273)
20221030 20221030	1100	11.5	10.6	*IF(C7274=8989, AVERAGE(C7273,C7275), C *IF(D7274=9999, AVERAGE(D7273,D7275), D *AVERAGE(F7274,G7274)  *IF(C7274=8989, AVERAGE(C7273,C7274), C *IF(D7274=8989, AVERAGE(D7273,D7278), D *AVERAGE(F7274,G7274)  *IF(C7274=8989, AVERAGE(C7273), C *IF(D7274=8989, AVERAGE(D7273,D7278), D *AVERAGE(F7274,G7274)  *IF(C7274=8989, AVERAGE(C7273), C *IF(D7274=8989, AVERAGE(D7273,D7278), D *AVERAGE(D7274,D7278), D *AVERAG
20221030	1200 1300 1400 1500	12	10.9	*IF(C7278=4999, AVERAGE(C7275,C7277), C *IF(D7278=9999, AVERAGE(D7275,D7277), D *AVERAGE(F7276,G7278)
20221030	1400	11.8	10.9	**F[C7277 = 4999, AVERAGE[C7278,C7278], C **F[D7277 = 4999, AVERAGE[D7278,D7278], D **AVERAGE[F7277,G7277]  **F[C7278 = 4999, AVERAGE[C7277,C7278], C **F[D7278 = 4999, AVERAGE[D7277,D7278], D **AVERAGE[F7277,C7278], D **AVERAGE[F7277,C7278], D **AVERAGE[F7277,C7278], D **AVERAGE[F7278,C7278], D **AVERAG
20221030	1600	11.1	10.6	*IF(C7279=9999, AVERAGE(C7278,C7280), C *IF(D7279=9999, AVERAGE(D7278,D7280), D *AVERAGE(F7279,G7279)
20221030 20221030	1700	11.1 11.7 13	10.8 11.1 11.7	*IF(C7280 - 9999, AVERAGE(C7279,C7281), C *IF(D7280 - 9999, AVERAGE(D7279,D7281), D *AVERAGE(F7280,G7280)  *IF(C7281 - 9999, AVERAGE(C7279,C7281,C7281), C *IF(D7281 - 9999, AVERAGE(D7279,D7281), D *AVERAGE(F7280,G7280)
20221030	1900	13.5	12.8	*IFIC7282=4999.AVERAGEIC7281.C7283I.C *IFID7282=4999.AVERAGEID7281.D7283I.D *AVERAGEIF7282.G7282I
20221030 20221030	2000 2100	13.8 14.5 14.7	13.5 13.8 14.5	+IF(C7283-9999, AVERAGE(C7282,C7284), C +IF(D7283-9999, AVERAGE(D7282,D7284), D +AVERAGE(F7283,G7283)
20221030	2200	14.7	14.5	*IF(C7285=9999, AVERAGE(C7284,C7286), C *IF(D7285=9999, AVERAGE(D7284,D7286), D *AVERAGE(F7285,G7285)
20221030	2300	14.5	14.4	*IF(C7288-9999, AVERAGE(C7285,C7287), C *IF(D7288-9999, AVERAGE(D7285,D7287), D *AVERAGE(F7286,G7286)
20221031 20221031	100	14.5 14.7	14.4 14.5	**F[C7288=4999, AVERAGE[C7287,C7289], C **F[D7288=4999, AVERAGE[D7287,D7289], D **AVERAGE[F7288,G7288]  **F[C7288=4999, AVERAGE[C7287,C7289], C **F[D7288=4999, AVERAGE[D7287,D7289], D **AVERAGE[F7288,G7288]
20221031	200	14.8	14.5	*IFIC7289=-9999.AVERAGE(C7288.C7290). C *IFID7289=-9999.AVERAGE(D7288.D7290). D *AVERAGE(F7289.G7289)
20221031 20221031	300 400	14.9 14.8	14.7 14.7	*IF(C7290=3999, AVENAGE)(C7293, C7291), C *IF(D7290=3999, AVENAGE)(D7289, D7291), U *AVENAGE)(F7290, G7290) *IF(C7291=3999, AVENAGE)(C7290, C7292), C *IF(D7291=3999, AVENAGE)(D7290, D7292), U *AVENAGE)(F7291, G7291)
20221031 20221031	500 600	14.9 15.2	14.7 14.8	*IF(C7292=-9999, AVERAGE(C7291,C7293), C *IF(D7292=-9999, AVERAGE(D7291,D7293), D *AVERAGE(F7292,G7292)
20221031 20221031	700	15.2	14.8 14.6	<ul> <li>FIC7295-9999, AVENAGEIC7293,C72951, C -FID7295-9999, AVENAGEID7292,D72951, D -AVENAGEIF7293,G72951</li> <li>FIC7294-9999, AVENAGEIC7293,C72951, C -FID7294-9999, AVENAGEID7293,D72951, D -AVENAGEIF7294,G72941</li> </ul>
20221031	900	15.4	15.1	*IF(C7295=-9999, AVERAGE(C7294,C7296), C *IF(D7295=-9999, AVERAGE(D7294,D7296), D *AVERAGE(F7295,G7295)
20221031	1000	15.2 15.1	15.1 14.9	##CT232=000.08.08.0016700.07210.1
20221031 20221031	1100 1200	14.9 14.7	14.7 14.6	«IF(C7298-9999, AVERAGE(C7297,C7299), C «IF(D7298-9999, AVERAGE(D7297,D7299), D «AVERAGE(F7298,G7298)
20221031	1200	14.7		
20221031 20221031	1400 1500	14.7 15 15.2 15.1	14.6 14.7	
20221031	1500 1600	15.1	15 15	<ul> <li>IF(C7303-9899, AVERAGE(C7301,C7303), C = IF(D7302-9899, AVERAGE(D7301,D7303), U = AVERAGE(F7302,G7302)</li> <li>IF(C7303-9899, AVERAGE(C7302,C7304), C = IF(D7303-9899, AVERAGE(D7302,D7304), D = AVERAGE(F7303,G7303)</li> </ul>
20221031	1700	15.3 15.5	15 15.2	*IF(C7304=-9999, AVERAGE(C7303,C7305), C *IF(D7304=-9999, AVERAGE(D7303,D7305), D *AVERAGE(F7304,G7304)
20221031 20221031	1800 1900	15.4	15.2 14.9	<ul> <li>IF(C7305-9899, AVERAGE(C7304,C7306), C -IF(D7305-9999, AVERAGE(D7304,D7306), D -AVERAGE(F7305,G7305)</li> <li>IF(C7306-9999, AVERAGE(C7305,C7307), C -IF(D7306-9999, AVERAGE(D7305,D7307), D -AVERAGE(F7306,G7308)</li> </ul>
20221031	2000	16		«IFIC7307 = 9999. AVERAGEIC7306.C73081. C «IFID7307 = 9999. AVERAGEID7306.D73081. D «AVERAGEIF7307.G7307)
20221031 20221031 20221031	2100	16.5	15.1 15.9 16 15.6	**F[C7308-999, AVERAGE[C7307,C7309], C **F[D7308-9999, AVERAGE[D7307,D7309], D **AVERAGE[F7308,G7308]  **F[C7309-9999, AVERAGE[C7309,C7309], C **F[D7309-9999, AVERAGE[D7307,D7309], D **AVERAGE[F7309,C7309], D **AVERAGE[F7309], D **AVERAGE[F7309], D **A
20221031	2300	16 16.5 16.3 16.2	15.6	*IF(C7310=-0999, AVERAGE(C7309,C7311), C *IF(D7310=-0999, AVERAGE(D7309,D7311), D *AVERAGE(F7310,G7310)
20221101	0	15.6	14.6	*IF(C7311-0999, AVERAGE(C7310, C7312), C *IF(D7311-0999, AVERAGE(D7310, D7312), D *AVERAGE(F7311, G7311) *IF(C7312-0999, AVERAGE(C7311, C7313), C *IF(D7312-0999, AVERAGE(D7311, D7313), D *AVERAGE(C7312, G7312), D *AVERAGE(C7311, G7313), D *AVERAGE(G7311, G7313), D *AVERAGE(G731
20221101	200	14.4	14.1	*F[C7313-0999, AVERAGE[C7312,C7314], C *F[D7313-0999, AVERAGE[D7312,D7314], D *AVERAGE[F7313,G7313]
20221101	300 400	14.1	13.6	*IFIC7314-0999. AVERAGEIC7313.C73151. C *IFID7314-0999. AVERAGEID7313.D73151. D *AVERAGEIF7314.G73141 *IFIC7315-0999. AVERAGEIC7314.C73161. C *IFID7315-0999. AVERAGEID7314.D73161. D *AVERAGEIC7314.C73161.
20221101	500	13.3	13.3	-IF(C7318-9999, AVERAGE(C7315,C7317), C -IF(D7318-9999, AVERAGE(D7315,D7317), D -AVERAGE(F7318,G7318)
20221101 20221101 20221101 20221101 20221101 20221101 20221101 20221101 20221101 20221101	600	13.3	13.1	-IF(C7317-0999, AVERAGE(C7318, C7318), C -IF(D7317-0999, AVERAGE(D7318, D -AVERAGE(F7317, G7317)
20221101	800	12.9	12.4	
20221101	900	12.4	12	-IF(C7320-9999, AVERAGE(C7319,C7321), C -IF(D7320-9999, AVERAGE(D7319,D7321), D -AVERAGE(F7320,G7320)
20221101 20221101	1900   2000   3000   4000   5000   5000   5000   5000   5000   5000   5000   5000   15	158 148 144 141 138 133 133 132 129 124 122 12 12 118	148 141 141 141 151 152 152 152 152 152 152 152 153 151 151 151 151 151 151 151 151 151	=IHC7321=-9999.AVEHAGEIC7320.C7322.C =IFID7321=-9999.AVERAGEID7320.D73221.D =AVERAGEIF7321.G73221 =IFIC7322=-9999.AVERAGEIC7321.C7323), C =IFID7322=-9999.AVERAGEID7321.D73231.D =AVERAGEIF7322.G73221
20221101 20221101	1200	12	11.8	*IF(C7323=-9999, AVERAGE(C7322,C7324), C *IF(D7323=-9999, AVERAGE(D7322,D7324), D *AVERAGE(F7323,G7323)
20221101 20221101	1300	11.8	11.1	<ul> <li>IP(C7324-0939, AVENAGE)(C7323,C7325), C -IF(D7324-0939, AVERAGE(D7323,D7325), D -AVERAGE(F7324,G7324)</li> <li>IF(C7325-0939, AVERAGE(C7324,C7326), C -IF(D7325-0939, AVERAGE(D7324,D7326), D -AVERAGE(F7324,G7324)</li> </ul>
20221101	1400 1500	13.5	11 12:2	*IF(C7328=-9999, AVERAGE(C7325,C7327), C *IF(D7328=-9999, AVERAGE(D7325,D7327), D *AVERAGE(F7326,G7326)
20221101 20221101	1600 1700	12.2 13.5 15.1 16.8	13.1 15.1	*IF(C7327 = 9999, AVERAGE(C7326, C7328), C *IF(D7327 = 9999, AVERAGE(D7326, D7328), D *AVERAGE(F7327, G7327) *IF(C7328 = 9999, AVERAGE(C7327, C7329), C *IF(D7328 = 9999, AVERAGE(D7327, D7339), D *AVERAGE(C7327, C7329), C *IF(D7328 = 9999, AVERAGE(D7327, D7339), D *AVERAGE(C7327, C7329), C *IF(D7328 = 9999, AVERAGE(D7327, D7339), D *AVERAGE(C7327, C7329), C *IF(D7328 = 9999, AVERAGE(D7327, D7339), D *AVERAGE(C7327, C7329), C *IF(D7328 = 9999, AVERAGE(D7327, D7339), D *AVERAGE(C7327, D7339), D *AVERAGE(D7327, D7339), D *AVERAGE(D7327, D7339), D *AVERAGE(D7327, D7339), D *AVERAGE(D7327, D
20221101	1800	18.2	16.6	-IF(C7329-9999, AVERAGE(C7328,C7330), C -IF(D7328-9999, AVERAGE(D7328,D7330), D -AVERAGE(F7329,G7329)
20221101 20221101	1900	19.6 20.1	18.2 19.1	-IF(C7330 - 0909, AVERAGE(C7329, C7331), C -IF(D7330 - 0909, AVERAGE(D7329, D7331), D -AVERAGE(F7330, G7330)
20221101	2100	20.1	19.8	-(FIC7332-9999.AVERAGEIC7331.C73331.C -(FID7332-9999.AVERAGEID7331.D73331.D -AVERAGE(F7332.G7332)
20221101 20221101	2200 2300	20 19.2	19.2 17.5	-IF(C7333-9999, AVERAGE(C7332,C7334), C -IF(D7333-9999, AVERAGE(D7332,D7334), D -AVERAGE(F7333,G7333)
20221102	0	17.7	15.1	<ul> <li>F[C7335-9999, AVERAGE[C7334,C7336], C. *F[D7335-9999, AVERAGE[D7335,D7335], D. *AVERAGE[F7334,G7334]</li> <li>F[C7335-9999, AVERAGE[C7334,C7336], C. *F[D7335-9999, AVERAGE[D7334,D7338], D. *AVERAGE[F7335,G7335]</li> </ul>
20221102 20221102	100	15.4	14.1	
20221102	200	19.1	1339	**IT(L./33/~-9899, AVENAGE(C/338),C/338), C **IT(D/337~-9899, AVERAGE(D/338,D/338), D **AVERAGE(F/337,G/337)

20221102 20221102	300 400	13.9 12	11.2	*IF(C7338-9999, AVERAGE(C7337,C7339), C *IF(D7338-9999, AVERAGE(D7337,D7339), D *AVERAGE(F7338,G7338)
20221102 20221102 20221102		11.4	10.3 10 9.3 9.5	*IFIC7339=9899, AVERNACE(C/339,C/339), C *IFID/339=9899, AVERAGE(D/339,D/339), D *AVERAGE(F/339,C/339) *IFIC7340=9899, AVERAGE(C/339,C/3341), C *IFID/340=9899, AVERAGE(D/339,D/3341), D *AVERAGE(F/340,G/340)
20221102	500 600 700 800	11.4 11.9 10.3 10.1	9.5	*IF(C7341=-0909, AVERAGE(C7340, C7342), C *IF(D7341=-0909, AVERAGE(D7340, D7342), D *AVERAGE(F7341, G7341) *IF(C7342=-0909, AVERAGE(C7341, C7343), C *IF(D7342=-0909, AVERAGE(D7341, D7343), D *AVERAGE(F7342, G7342),
20221102	800	10.1	9.2	##CT1380898_AREMORECTIST_CT381_C ##DT3380998_AREMORECT331_DT381_C ##AREMORTT38_DT381_C ##
20221102 20221102 20221102 20221102	900 11000 1100 1200 1400 1400 1400 1200 12	10 10 10 1 10 1 10 1 10 1 10 1 10 1 10	8.4 8.7	*IFIC7344=-9999.AVERAGEIC7343.C73451.C *IFID7344=-9999.AVERAGEID7343.D73451.D *AVERAGEIF7344.C73441 *IFIC7345=-9999.AVERAGEIC7344.C7346).C *IFID7345=-9999.AVERAGEID7344.D73461.D *AVERAGEIF7345.C73451
20221102	1100	9.5	8.2	*IF(C7346-9999, AVERAGE(C7345,C7347), C *IF(D7346-9999, AVERAGE(D7345,D7347), D *AVERAGE(F7346,G7346)
20221102 20221102 20221102	1300	9.7	9.3	**IF(C7348 - 9999, AVERAGE(C7347, C7349), C **IF(D7348 - 9999, AVERAGE(D7347, D7349), D **AVERAGE(F7348, G7348)  *IF(C7348 - 9999, AVERAGE(C7347, C7349), C **IF(D7348 - 9999, AVERAGE(D7347, D7349), D **AVERAGE(F7348, G7348)
20221102 20221102	1400 1500	10.7	9.3 9.5 10.7	<ul> <li>IF(C7349=9999, AVERAGE(C7348, C7350), C -IF(D7349=9999, AVERAGE(D7348, D7350), D -AVERAGE(F7349, G7340)</li> <li>IF(C7350=9999, AVERAGE(C7349, C7351), C -IF(D7350=9999, AVERAGE(D7349, D7351), D -AVERAGE(F7350, G7350)</li> </ul>
20221102	1600	13.2	11.8	*IFIC7351=-9999.AVERAGEIC7350.C73521.C *IFID7351=-9999.AVERAGEID7350.D73521.D *AVERAGEIF7351.G7351)
20221102 20221102	1700	14.5	11.8 13.2 14.5 15.9	«IF(C7352~0999, AVERAGE(C7351,C7353), C «IF(D7352~9999, AVERAGE(D7351,D7353), D «AVERAGE(F7352,G7352) «IF(C7353~0999, AVERAGE(C7352,C7354), C «IF(D7353~0999, AVERAGE(D7352,D7354), D «AVERAGE(F7352,G7353)
20221102 20221102	1900	16.9	15.9	*IFIC7354-9999, AVERAGE(C7353,C7355), C *IF(D7354-9999, AVERAGE(D7353,D7355), D *AVERAGE(F7354,C7354)
20221102 20221102	2000 2100	17.7	16.9 17.7 17.8	*IF(C7355*-9999, AVERAGE(C7354,C7356), C *IF(D7355*-9999, AVERAGE(D7354,D7358), D *AVERAGE(F7355,G7355) *IF(C7356*-9999, AVERAGE(C7356,C7357), C *IF(D7356*-9999, AVERAGE(D7355,D7357), D *AVERAGE(F7356,G7358)
20221102	2200	18.8 18.8	17.8	*IFIC7357 = 9999, AVERAGE(C7356,C7358), C *IF(D7357 = 9999, AVERAGE(D7356,D7358), D *AVERAGE(F7357,C7357)
20221102 20221103	2300	17.8 16.7	16.7 15.5	*IFIC7358-0999.AVERAGEIC7357.C73591.C *IFID7358-0999.AVERAGEID7357.D73591.D *AVERAGEIF7358.G73581 *IFIC7359-0999.AVERAGEIC7358.C73591.C *IFID7359-0999.AVERAGEID7358.D73591.D *AVERAGEIF7359.G73591
20221103	100	15.5 14.5	14.5	«IF(C7360 = 4999, AVERAGE(C7359,C7361), C «IF(D7360 = 9999, AVERAGE(D7359,D7361), D «AVERAGE(F7360,G7360)
20221103 20221103	200 300	14.5 13.9	13.8 13.3	«IF(C7361=3999, AVERAGE(C7360,C7362), C. «IF(D7361=3999, AVERAGE(D7360,D7362), D. «AVERAGE(F7361,G7361) —IE(C7361=3999, AVERAGE(C7361,C7362), C. «IE(C7361=3999, AVERAGE(D7361,D7362), D. «AVERAGE(F7361,G7361)
20221103	400	13.4	12.5	*IF(C7363=-9999, AVERAGE(C7362,C7364), C *IF(D7363=-9999, AVERAGE(D7362,D7364), D *AVERAGE(F7363,G7363)
20221103 20221103	500 600	12.6 12	11.8 11.6	*IF(C7364-9999, AVERAGE(C7363,C7365), C *IF(D7364-9999, AVERAGE(D7363,D7365), D *AVERAGE(F7364,G7364)
20221103	700	11.6	10.5	*IF(C7368=-9939, AVERAGE(C7365,C7367), C *IF(D7366=-9999, AVERAGE(D7365,D7367), D *AVERAGE(F7366,G7368)
20221103 20221103	900 900	10.5 10.5	8.7 8.5	*IF(C7367 ** 9999, AVERAGE(C7368,C7368), C ** IF(D7367 ** 9999, AVERAGE(D7368), D ** AVERAGE(F7367,G7367) *IF(C7368 ** 8999, AVERAGE(C7367,C7369), C ** IF(D7368 ** 8999, AVERAGE(D7367,D7369), D ** AVERAGE(F7368,G7368)
20221103	1000	10.1 10.2	8.3	-FIC73690099. AVERAGEIC7388.C73701. C -FIC735990099. AVERAGEIC7388.D73701. D -AVERAGEIF7369.G73699 -FIC72730099. AVERAGEIC7389.C73711. C -FIC73730099. AVERAGEIC7359.D7371. D -AVERAGEIF7379.G73709 -FIC72730099. AVERAGEIC7370.C73727. C -FIC7373-2009. AVERAGEIC7371.D73731, D -AVERAGEIF7373.G73721 -FIC73720099. AVERAGEIC7371.C73731. C -FIC73720099. AVERAGEIC7371.D73731, D -AVERAGEIF7372.G73721
20221103 20221103	1100 1200	10.2	8.3 6.8	«IF(C7370=9999, AVERAGE(C7389,C7371), C «IF(D7370=9999, AVERAGE(D7389,D7371), D «AVERAGE(F7370,G7370) «IF(C7371=,0999, AVERAGE(C7370,C7372), C «IF(D7371=,0999, AVERAGE(D7370,D7372), D «AVERAGE(F7371,G7371)
20221103	1300	9.1 8.4	6.8	«IF(C7372=-9999, AVERAGE(C7371,C7373), C «IF(D7372=-9999, AVERAGE(D7371,D7373), D «AVERAGE(F7372,G7372)
20221103 20221103	1400 1500	9.2 11.7	6.7	•IF(C7373=-9999, AVERAGE(C7372,C7374), C •IF(D7373=-9999, AVERAGE(D7372,D7374), D •AVERAGE(F7373,G7373) •IF(C7374=-9999, AVERAGE(C7373,C7375), C •IF(D7374=-9999, AVERAGE(D7373,D7375), D •AVERAGE(F7374,G7374)
20221103	1600	11.7 15.2	11.7	*IF(C7375=-9999, AVERAGE(C7374,C7376), C *IF(D7375=-9999, AVERAGE(D7374,D7376), D *AVERAGE(F7375,G7375)
20221103 20221103	1700	18.9	15.2 19 21.2	*IFIC7378-9999.AVERAGEIC7375.C73771.C *IFID7378-9999.AVERAGEID7375.D73771.D *AVERAGEIF7376.G73781 *IFIC7377-9999.AVERAGEIC7378.C73781.C *IFID7377-9999.AVERAGEID7378.D73781.D *AVERAGEIF7377.G73771
20221103 20221103	1900	18.9 21.3 22.3 22.8	21.2 22.2	«IF(C7378-9999, AVERAGE(C7377,C7379), C «IF(D7378-9999, AVERAGE(D7377,D7379), D «AVERAGE(F7378,G7378)
20221103 20221103		22.8		<ul> <li>IF(C7379=4999, AVERAGE(C7378,C7380), C = IF(D7379=-9999, AVERAGE(D7378,D7380), D = AVERAGE(F7379,G7379)</li> <li>IFIC7390=3999, AVERAGE(C7379,C7381), C = IF(D7380=3999, AVERAGE(D7379,D7381), D = AVERAGE(F7390,G7380)</li> </ul>
20221103	2200	22.6	21.4	«IF(C7381=-9999, AVERAGE(C7380,C7382), C «IF(D7381=-9999, AVERAGE(D7380,D7382), D «AVERAGE(F7381,G7381)
20221103 20221104	2300	21.4	19.8	<ul> <li>IF(C7382=0999, AVERAGE(C7381,C7383), C = IF(D7382=0999, AVERAGE(D7381,D7383), D = AVERAGE(F7382,G7382)</li> <li>IFIC7383=3090 AVERAGE(C7382,C7384) C = IFD7383=3090 AVERAGE(D7382,D7384) D = AVERAGE(F7382,G7383)</li> </ul>
20221104	100	18.3	16.8	*IF(C7384=-9999, AVERAGE(C7383,C7385), C *IF(D7384=-9999, AVERAGE(D7383,D7385), D *AVERAGE(F7384,G7384)
2023103 2023103 2023103 2023104 2023104 2023104 2023104 2023104 2023104 2023104	2100 2100 2100 2100 300 300 400 500 600 600 600 600 600 600 600	229 228 214 183 183 185 187 187 187 187 188 181 188 188 188 188	728 714 198 183 168 153 145 142 135	### CTT-200-000. ### AREA (CTT) (CTT) (C. #F07750-000. ### AREA (CTT) (C
20221104	400	15.3	14.5	«IFIC7387 = 9999. AVERAGEIC7388.C7388.C = IFID7387 = 9999. AVERAGEID7388.D73881.D = AVERAGEIF7387.G73871
20221104 20221104	500 600	14.7	142	*IF(C7388-0999, AVERAGE(C7387,C7389), C *IF(D7388-9999, AVERAGE(D7387,D7389), D *AVERAGE(F7388,G7388) *IF(C7389-3999, AVERAGE(C738,C7399), C *IF(D7389-9999, AVERAGE(D738,D7390), D *AVERAGE(F7389,G7389)
20221104	700	13.6	13.1	«IFIC73909999.AVERAGEIC7389.C7391). C «IFID73909999.AVERAGEID7389.D7391). D «AVERAGEIF7390.G7390)
20221104 20221104	900	13.5	12.3	*IF(C7391=-0999, AVERAGE(C7390,C7392), C *IF(D7391=-9999, AVERAGE(D7390,D7392), D *AVERAGE(F7391,G7391) *IF(C7392=-0999, AVERAGE(C7391,C7393), C *IF(D7392=-0999, AVERAGE(D7391,D7393), D *AVERAGE(F7392,G7392), *IF(C7392=-0999,AVERAGE(C7391,C7393), C *IF(D7392=-0999,AVERAGE(D7391,D7393), D *AVERAGE(F7392,G7392), *IF(C7392=-0999,AVERAGE(C7393), C *IF(D7392=-0999,AVERAGE(D7391,D7393), D *AVERAGE(F7392,G7392), *IF(C7392=-0999,AVERAGE(C7393), C *IF(D7392=-0999,AVERAGE(D7391,D7393), D *AVERAGE(D7392,G7392), *IF(C7392=-0999,AVERAGE(C7392,G7392), D *AVERAGE(D7391,D7392), D *AVERAGE(D7392,G7392), *IF(C7392=-0999,AVERAGE(C7392,G7392), D *AVERAGE(D7391,D7392), D *AVERAGE(D7392,G7392), *IF(C7392=-0999,AVERAGE(C7392,G7392), D *AVERAGE(D7392,G7392), D *AVERAGE(D7392,
20221104 20221104	1000	13.2	12	*IF(C7393=-9999, AVERAGE(C7392,C7394), C *IF(D7393=-9999, AVERAGE(D7392,D7394), D *AVERAGE(F7393,G7393)
20221104 20221104	1100	12.4	13.1 12.3 12.3 12 12 12 11.5	*IFIC7394-9999.AVERAGEIC7393.C73951.C *IFID7394-9999.AVERAGEID7393.D73951.D *AVERAGEIF7394.G73941 *IFIC7395*.8999.AVERAGEIC7394.C73961.C *IFID7395*.9999.AVERAGEID7394.D73961.D *AVERAGEIF7395.G73951
20221104	1100 1200 1300 1400	12.4 12.5 13.5 16.3	11.6 13.5	«IF(C7396-9999, AVERAGE(C7395, C7397), C «IF(D7396-9999, AVERAGE(D7395, D7397), D «AVERAGE(F7396, G7396)
20221104 20221104	1400 1500	16.3 19.1	13.5 16.3	*IF(C7397 = 9999, AVERAGE(C7398,C7398), C *IF(D7397 = 9999, AVERAGE(D7398), D *AVERAGE(F7397,G7397)
20221104	1600	21.3 23.1	19.1	*IF(C7399=-9999, AVERAGE(C7398,C7400), C *IF(D7399=-9999, AVERAGE(D7398,D7400), D *AVERAGE(F7399,G7399)
20221104 20221104	1700 1800	23.1 23.8	20.9	•IF(C7400 = 0939, AVERAGE(C7399, C7401), C = IF(D7400 = 2939, AVERAGE(D7399, D7401), D = AVERAGE(F7400, G7400) •IF(C7401 = 3939, AVERAGE(C7400, C7402), C = IF(D7401 = 3939, AVERAGE(D7300, D7402), D = AVERAGE(F7401, G7401)
20221104	1900	23.9	22.8	*IF(C7402=-9999, AVERAGE(C7401,C7403), C *IF(D7402=-9999, AVERAGE(D7401,D7403), D *AVERAGE(F7402,G7402)
20221104 20221104	2000 2100	24 24	23.4 23.4	•IF(C7403 = 9999, AVERAGE(C7402,C7404), C •IF(D7403 = 9999, AVERAGE(D7402,D7404), D •AVERAGE(F7403,G7403) •IF(C7404 = 9999, AVERAGE(C7403,C7405), C •IF(D7404 = 9999, AVERAGE(D7403,D7405), D •AVERAGE(F7404,G7404)
20221104	2200	23.6	22.7	*IF(C7405=-9999, AVERAGE(C7404,C7406), C *IF(D7405=-9999, AVERAGE(D7404,D7406), D *AVERAGE(F7405,G7405)
20221104 20221105	2300	22.7 20.9	20.7 20	•IF(C74089999, AVERAGE(C7405,C7407), C •IF(D74089999, AVERAGE(D7405,D7407), D •AVERAGE(F7408,G7408) •IF(C74079999, AVERAGE(C7408,C7408), C •IF(D74079999, AVERAGE(D7408,D7408), D •AVERAGE(F7407,G7407)
20221105 20221105	100	20 19.3	19 18.8	«IFIC7408-9999. AVERAGEIC7407.C7409). C «IFID7408-9999. AVERAGEID7407.D7409). D «AVERAGEIF7408.G7408)
20221105	200 300	19.2	17.8	•IF(C7409=0999, AVERAGE(C7409, C7410), C •IF(D7409=9999, AVERAGE(D7408, D7410), D •AVERAGE(F7409, G7409) •IF(C7410=0999, AVERAGE(C7409, C7411), C •IF(D7410=9999, AVERAGE(D7409, D7411), D •AVERAGE(F7410, G7410)
20221105	400	19.5	17.7	*IF(C7411=-0909, AVERAGE(C7410,C7412), C *IF(D7411=-9999, AVERAGE(D7410,D7412), D *AVERAGE(F7411,G7411)
20221105 20221105	500 600	19.5 19.4 19.4	19.3 19.2 19.2	«IFIC7412»-0999. AVERAGEIC7411.C7413I. C «IFID7412»-9999. AVERAGEID7411.D7413I. D «AVERAGEIF7412.G7412I) «IFIC7413»-0999. AVERAGEIC7412.C7414I. C «IFID7413»-0999. AVERAGEID7412.D7414I. D «AVERAGEIF7413.G7413I)
20221105	700	19.4	19.2	*IF(C7414=8999, AVERAGE(C7413,C7415), C *IF(D7414=9999, AVERAGE(D7413,D7415), D *AVERAGE(F7414,G7414)
20221105 20221105	900	19.3 19.2 19.2 19.8	18.9 18.9 19 19.1	«IFIC7415»-9999. AVERAGEIC7414.C7416). C. «IFID7415»-9999. AVERAGEID7414.D7416). D. «AVERAGEIF7415.G7415). «IFIC7416»-9999. AVERAGEIC7415.C7417). C. «IFID7416»-9999. AVERAGEID7415.D7417). D. «AVERAGEIF7416.G7416).
20221105	1000 1100	19.2	19	«IF(C74170939, AVERAGE(C7418,C7418), C «IF(D74179999, AVERAGE(D7418,D7418), D «AVERAGE(F7417,G7417)
	1100	19.8	19.1	*IF(C7418~9999, AVENAGE)C7417, C7419), C *IF(D7418~9999, AVENAGE)D7417, D7419), D *AVENAGE)F7418, G7419) *IF(C7419~9999, AVENAGE)C7418, C7420), C *IF(D7419~9999, AVENAGE)D7418, D7420), D *AVENAGE)F7419, G7419)
20221105 20221105 20221105	1300	17.2	16.6	*IF(C7420=-0999, AVERAGE(C7419,C7421), C *IF(D7420=-9999, AVERAGE(D7419,D7421), D *AVERAGE(F7420,G7420)
	1400	17.6	16.6	*IF(C7421=-9999, AVERAGE(C7421,C7423), C *IF(D7421=-9999, AVERAGE(D7420,D7422), D *AVERAGE(F7423,G7421) *IF(C7422=-9999, AVERAGE(C7421,C7423), C *IF(D7422=-9999, AVERAGE(D7421,D7423), D *AVERAGE(F7422,G7422)
20221105 20221105 20221105 20221105	1600 1700 1800 1900	192 172 175 176 183 188 192 193 193 195 193	172 166 166 169 173 183 184 191 192 188	*IF(C7423=-0999, AVERAGE(C7422,C7424), C *IF(D7423=-9999, AVERAGE(D7422,D7424), D *AVERAGE(F7423,G7423)
20221105	1700	19.2	18.3	*IF(C7424=-9999, AVENAGE(C7423,C7425), C *IF(D7424=-9999, AVENAGE(D7423,D7425), D *AVENAGE(F7424,G7424) *IF(C7425=-9999, AVENAGE(C7424,C7426), C *IF(D7425=-9999, AVENAGE(D7424,D7426), D *AVENAGE(F7425,G7425)
20221105	1900	19.3	19.1	«IFIC74280909. AVERAGEIC7425.C7427). C «IFID7428»-9090. AVERAGEID7425.D7427). D «AVERAGEIF7428.G7428)
20221105 20221105 20221105	2100	19.3	18.8	**F(C7428=-9999, AVERAGE(C7427, C7429), C **F(D7428=-9999, AVERAGE(D7427, D7429), D **AVERAGE(F7428, G7428)  **IF(C7428=-9999, AVERAGE(C7427, C7429), C **IF(D7428=-9999, AVERAGE(D7427, D7429), D **AVERAGE(F7428, G7428)
20221105	2200	19	17.9	*IF(C7429 - 9999, AVERAGE(C7428,C7439), C *IF(D7429 - 9999, AVERAGE(D7428,D7439), D *AVERAGE(F7429,G7429)
20221105 20221106	2300	16.8	16.8 15.8 15	*IF(C7431=-9999, AVERAGE(C7430,C7432), C *IF(D7431=-9999, AVERAGE(D7430,D7432), D *AVERAGE(F7431,G7431)
20221106 20221106	100	16.8 15.8	15 14.3	*IF(C7432 - 9999, AVERAGE(C7431, C7433), C *IF(D7432 - 9999, AVERAGE(D7431, D7433), D *AVERAGE(F7432, G7432)
20221106	200 300 400 500	15.1 14.4 13.5 12.6	13.5	*IFIC7434=0939, AVERAGE(C7433,C7435), C *IFI(D7434=0939, AVERAGE(D7433,D7435), D *AVERAGE(F7434,G7434)
20221106 20221106	400	13.5	12.5 11.6	*IF(C7435 *- 9999, AVERAGE(C7434, C7436), C *IF(D7435 *- 9999, AVERAGE(D7434, D7438), D *AVERAGE(F7435, G7435) -IF(C7435 *- 9999, AVERAGE(C7434, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7434, D7439), D *AVERAGE(F7439, C7439), D *AVERAGE(F7439, C7439), C *IF(D7439 *- 9999, AVERAGE(D7439, D7439), D *AVERAGE(D7439, D *- 9999), AVERAGE(D7439, D *- 9999), AVERAGE
20221106	600	11.6	10.8	•IFIC7437=-9999. AVERAGEIC7438.C7438.C -IFID7437=-9999. AVERAGEID7438.D74381. D -AVERAGEIF7437.G74371
20221106 20221106	700 800	10.8 10.2	10.2 9.6	****   The ***   The
20221106	900	9.6	9.2	*IFIC7440 = 9999. AVERAGEIC7439.C7441). C *IFID7440 = 9999. AVERAGEID7439.D7441). D *AVERAGEIF7440.G7440)
20221106 20221106	1000 1100	9.4 8.7	8.7 8.2	*IF(C7441-9999, AVERAGE(C7440,C7442), C *IF(D7441-9999, AVERAGE(D7440,D7442), D *AVERAGE(F7441,G7441) *IF(C7442-9999, AVERAGE(C7441,C7443), C *IF(D7442-9999, AVERAGE(D7441,D7443), D *AVERAGE(F7441,G7443), D *AVERAGE(F7441,G7443), D *AVERAGE(G7441,G7443), D *AVERAGE(G7441,G7441), D *AVERAGE(G7441
20221106	1200	8.2	7.7	*IF[C7443=-9999, AVERAGE[C7442,C7444], C *IF[D7443=-9999, AVERAGE[D7442,D7444], D *AVERAGE[F7443,G7443]
20221106 20221106	1300 1400	7.8 9.5	7.3 7.8	*IFIC7464-9299.AVERAGEIC7443.C7445.C *IFID7444-9999.AVERAGEID7443.D7445.D *AVERAGEIF7464.G74641 *IFIC7465-9999.AVERAGEIC7464.C7446.C *IFID7445-9999.AVERAGEID7444.D7448.D **L**********************************
20221106	1500	12.4	9.5	-FIC74440000, AVERAGEICT44S: CT453: C: +FID74440000, AVERAGEIDT44S: D74451; D: +AVERAGEIF7444: 074441 -FIC74450000, AVERAGEICT444; C: +AVER, C: +FID74450000, AVERAGEIDT444; D74461; D: +AVERAGEIF7445; D74451 -FIC74450000, AVERAGEICT45-CT446; C: +FID74470000, AVERAGEIDT446; D74471; D: +AVERAGEIF7447; D74477 -FIC74470000, AVERAGEICT446; C: +FID74470000, AVERAGEIDT446; D74481; D: +AVERAGEIF7447; D74477
20221106 20221106	1600 1700	15.2 17.4	12.4 15.2	
20221106 20221106	1800 1900	19 19.9	15.2 17.3 19	-IF;C7448-9099, AVERAGE(C7447,C7449), C -IF(D7448-9099, AVERAGE(D7447,D7449), D -AVERAGE(F7449,G7448) -IF(C7449-9099, AVERAGE(C7448,C7459), C -IF(D7449-9099, AVERAGE(D7448,D7459), D -AVERAGE(F7449,G7449) -IF(C7459-909), AVERAGE(C7449,C7541), C -IF(D7469-9099, AVERAGE(D7449,D7459), C -IF(D7459-909), AVERAGE(F7449,G7459) -IF(C7459-909), AVERAGE(C7449,C7541), C -IF(D7569-9099), AVERAGE(F7449), AVERAGE(F7449,G7449) -IF(C7459-909), AVERAGE(C7449,C7541), C -IF(D7569-9099), AVERAGE(F7449), AVERAGE(F7449,G7449) -IF(C7459-909), AVERAGE(C7449,C7541), C -IF(D7569-9099), AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(C7449,C7541), C -IF(D7549-9099), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(C7449), C -IF(D7549-9099), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(C7449), C -IF(D7549-9099), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(C7449,D7541), C -IF(D7549-9099), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(C7449), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(F7449,D7449), AVERAGE(D7449,D7451), D -AVERAGE(F7449,D7449) -IF(C7459-909), AVERAGE(D7449,D7451), D -AVERAGE(D7449,D7451), D -AVERAG
20221106	2000	19.9 20.2 20.3	19 19.8 19.9	*ITIL/100H=18884,AVENAGE(C7469,C7451), C =IH(D7450=-9899, AVERAGE(D7449,D7451), D =AVERAGE(F7450,G7450) *IFIC7451=-9999, AVERAGE(C7450,C7452), C =IFID7451=-9999, AVERAGE(D7450,D7452), D =AVERAGE(F7451,G7451)
20221106 20221106	2100 2200	20.3	19.9	*IF(C7452=9999, AVERAGE(C7451,C7453), C *IF(D7452=9999, AVERAGE(D7451,D7453), D *AVERAGE(F7452,G7452)
20221106	2200 2300	19.2	18.9 17.5	*IT(L/40.3=-sesse, AVENAGE(C7452,C7454), C -4H(D7453=-sesse, AVENAGE(D7452,D7454), D -AVERAGE(F7453,G7453) *IF(C7454=-sesse, AVENAGE(C7453,C7455), C -4F(D7454=-sesse, AVENAGE(D7453,D7455), D -AVENAGE(F7454,G7454)
20221107 20221107	0	17.5 18.8 15.9	16.7 15.9 15.4	*IF(C7455=9999, AVERAGE(C7454, C7456), C *IF(D7455=9999, AVERAGE(D7454, D7456), D *AVERAGE(F7455, G7455)
	200	15.9	15.4	
20221107	300	15.6	12.4	*IFIC7458-9999.AVERAGEIC7457.C74591.C -IFID7458-9999.AVERAGEID7457.D74591.D -AVERAGEIF7458.G74581
20221107	500	13.1	12.4	
20221107 20221107 20221107 20221107 20221107 20221107 20221107 20221107 20221107	100 200 300 300 300 300 300 300 300 300 3	15.6 11.1 12.8 10.6 10.6 10.5 10.1 10.1 10.1 10.1 10.1 10.1 10.1	12.4 12 12.4 10.4 8.4 8.3 10.1 10.1 9.5 9.5 9.5	*IF(C7461 - 9999, AVERAGE(C7460,C7462), C -IF(D7461 - 9999, AVERAGE(D7460,D7462), D -AVERAGE(F7461,G7461)
20221107	800	10.4	8.9	**IF(C7463 - 9999, AVERAGE(C7462, C7464), C **IF(D7463 - 9999, AVERAGE(D7462, D7464), D **AVERAGE(F7463, G7463)
20221107	900	10.6	8.7	*IF(C7464-9999, AVERAGE(C7463, C7465), C *IF(D7464-9999, AVERAGE(D7463, D7465), D *AVERAGE(F7464, G7464)
20221107	1100	10.1	9.4	
20221107 20221107 20221107 20221107	1200	9.8	9.3	*IF(C7467 - 9999, AVERAGE(C7468, C7468), C -IF(D7467 - 9999, AVERAGE(D7468, D7468), D -AVERAGE(F7467, G7467)
	1400	11.4		**IFIC7469=-9999.AVERAGEIC7468.C74701.C **IFID7469=-9999.AVERAGEID7468.D74701.D **AVERAGEIF7469.G7469)
20221107	1500	13.1	11.4	*IF(C7470 - 9999, AVERAGE(C7469,C7471), C *IF(D7470 - 9999, AVERAGE(D7469,D7471), D *AVERAGE(F7470,G7470)
20221107 20221107	1700	16.4	11.4 13 14.3	
20221107	1800	16.9	16	*IF(C7473=9999, AVERAGE(C7472,C7474), C *IF(D7473=9999, AVERAGE(D7472,D7474), D *AVERAGE(F7473,G7473)
20221107 20221107	1900 2000	16.9 17.8 17.9	16 16.9 17.6	*IF(C7475=-9999, AVERAGE(C7473,C7475), C *IF(D7474=-9999, AVERAGE(D7473,D7475), D *AVERAGE(F7474,G7474) *IF(C7475=-9999, AVERAGE(C7474,C7476), C *IF(D7475=-9999, AVERAGE(D7474,D7476), D *AVERAGE(F7475,G7475)
20221107 20221107	2100 2200	18.2 17.5	17.5 18.7	*IFIC7476=9999.AVERAGEIC7475.C74771.C *IFID7476=9999.AVERAGEID7475.D74771.D *AVERAGEIF7476.G74761
20221107	2300 2300	16.7	15.3	**F[L7474-7#389, AVERAGE[C7478,C7478], C -IN[D7477-3899, AVERAGE[D7478,D7478], D -AVERAGE[F7477,G7477) **IF[C7478-3999, AVERAGE[C7477,C7479], C -IN[D7478-3999, AVERAGE[D7477,D7479], D -AVERAGE[F7478,G7478)
20221108	0	15.3 14.4	14.4 13.6	*IF(C7479-9999, AVERAGE(C7478,C7480), C -IF(D7479-9999, AVERAGE(D7478,D7480), D -AVERAGE(F7479,G7479)
20221108 20221108	200	13.6	13.0 12.8	### (1976) - 2000, ### (2016) 12 (1976) 12 (1976) 12 (1976) 12 (1976) 13 (19

20221108 20221108	300 400	12.8 12.2	12.2 11.4	##(CHAD000).ARENGE(CHAL (CHAE).C ##(DHAE)-000).ARENGE(DHAE).DHAE).C ##(RENGE(FIAE).DHAE) ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE)-000).ARENGE(DHAE).CHAE].C ##(RENGE(FIAE).DHAE) ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE)-000).ARENGE(DHAE).CHAE].C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).CHAE].C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE).C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE).C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE).C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE).C ##(RENGEFIAE).DHAE) ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE).C ##(RENGEFIAE).DHAE ##(CHAD000).ARENGE(CHAE).CHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).000.ARENGE(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).000.DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DHAE).DHAE.C ##(DHAE).DHAE ##(CHAD000).ARENGE(DH
20221108 20221108	400	12.2 11.4	11.4	-IF(C7483=-9999, AVERAGE(C7482,C7484), C -IF(D7483=-9999, AVERAGE(D7482,D7484), D -AVERAGE(F7483,G7483) -IE(C7484=-9999, AVERAGE(C7482,C7489), C -IE(C7484=-9999, AVERAGE(D7482,D7484), D -AVERAGE(F7483,G7483)
20221108	600	10.9	10.2	*IF(C7485=9999, AVERAGE(C7484,C7488), C *IF(D7485=9999, AVERAGE(D7484,D7488), D *AVERAGE(F7485,G7485)
20221108 20221108	500 600 700 800	10.2 9.7	9.7 9.2	*IF(C7488=3999, AVERAGE(C7485,C7487), C *IF(D7488=3999, AVERAGE(D7485,D7487), D *AVERAGE(F7488,G7488) *IF(C7487=3999, AVERAGE(C7488, C7488), C *IF(D7487=9999, AVERAGE(D7488,D7488), D *AVERAGE(F7487,G7487)
20221108	900		8.8	*IFIC7488 - 9999. AVERAGE(C7487.C7489). C *IFID7488 - 9999. AVERAGE(D7487.D7489). D *AVERAGE(F7488.G7488)
20221108 20221108	1000 1100	8.9	8.4 8.3	*IF(C7489=9999, AVERAGE(C7488,C7490), C *IF(D7489=9999, AVERAGE(D7488,D7490), D *AVERAGE(F7489,G7489) *IF(C7490=9999, AVERAGE(C7499,C7491), C *IF(D7490=9999, AVERAGE(D7489,D7491), D *AVERAGE(F7490,G7490)
20221108	1200	8.6 8.4	8.1	*IF(C7491=-9999, AVERAGE(C7490,C7492), C *IF(D7491=-9999, AVERAGE(D7490,D7492), D *AVERAGE(F7491,G7491)
20221108 20221108	1300 1400	8.1 8.9	7.8 7.8	<ul> <li>IF(C7492=3999, AVERAGE(C7491, C7493), C -IF(D7492=3999, AVERAGE(D7491, D7493), D -AVERAGE(F7492, G7492)</li> <li>IF(C7493=3999, AVERAGE(C7492, C7494), C -IF(D7493=3999, AVERAGE(D7492, D7494), D -AVERAGE(F7492, G7493)</li> </ul>
20221108	1500	11.7	8.9	*IF(C7494=-9999, AVERAGE(C7493,C7495), C *IF(D7494=-9999, AVERAGE(D7493,D7495), D *AVERAGE(F7494,G7494)
20221108 20221108	1600 1700	13 14.5	11.7 12.6	-FICTAIS0009. ARERAGE(CTAIS CTAIS). CFICTAIS0009. ARERAGE(DTAIS CTAIS). CARERAGE(FTAIS G. OTAIS)FICTAIS0009. ARERAGE(CTAIS CTAIS). CFICTAIS0009. ARERAGE(DTAIS CTAIS)FICTAIS0009. ARERAGE(CTAIS CTAIS). CFICTAIS0009. ARERAGE(DTAIS CTAIS). CARERAGE(FTAIS G. OTAIS)FICTAIS0009. ARERAGE(CTAIS CTAIS). CFICTAIS0009. ARERAGE(DTAIS CTAIS). CARERAGE(FTAIS G. OTAIS)FICTAIS0009. ARERAGE(CTAIS CTAIS). CFICTAIS0009. ARERAGE(DTAIS CTAIS), DARERAGE(FTAIS G. OTAIS).
20221108	1800	16	14.5	*IF(C7497 = 9999, AVERAGE(C7496,C7498), C *IF(D7497 = 9999, AVERAGE(D7496,D7498), D *AVERAGE(F7497,G7497)
20221108 20221108	1900 2000	17.4 17.6	15.6 17.2	*IF(C7498-9999, AVERAGE(C7497, C7499), C *IF(D7498-9999, AVERAGE(D7497, D7499), D *AVERAGE(F7498, G7498)  -IEC7499-9999, AVERAGE(C7499, C7499), C *IEC7499-9999, AVERAGE(D7497, D7499), D *AVERAGE(F7498, G7499)
20221108	2100	17.6	16.8	-IF[C74029929, AVERAGE[C7498,C7500], CIF[D74999929, AVERAGE[D7498,D7500], DAVERAGE[F7499,D7429] -IF[C75049929, AVERAGE[C7490,C750], CIF[D75069929, AVERAGE[D7499,D7501], DAVERAGE[F7500,D7500] -IF[C75019929, AVERAGE[C7506,D7502], CIF[D75019929, AVERAGE[D7504,D7502], AVERAGE[F7500,D7501]
20221108 20221108	2200 2300	17.2	15.9 14.6	«IF(C7501=4999, AVERAGE(C7500,C7502), C «IF(D7501=4999, AVERAGE(D7500,D7502), D «AVERAGE(F7501,G7501)
20221109	0	15.9 14.6	13.5	- I COSTO - 1990, ARRACIO - 1990, 1890, 1990, 18
20221109 20221109	100 200	13.6 12.6	12.6 11.6	*IF(C7504=9999, AVERAGE(C7503,C7505), C *IF(D7504=9999, AVERAGE(D7503,D7505), D *AVERAGE(F7504,G7504) *IF(C7504=9999, AVERAGE(C7503,C7504), C *IF(D7504=9999, AVERAGE(D7503,D7505), D *AVERAGE(F7504,G7504)
20221109	300 400 500	11.8 11.3 10.6	11.3 10.6	«IFIC75080009. AVERAGEIC7505.C7507). C «IFID75080099. AVERAGEID7505.D7507). D «AVERAGEIF7508.G7508)
20221109 20221109	400	11.3	10.6	*IF(C7507 = 3999, AVERAGE(C7506,C7508), C *IF(D7507 = 3999, AVERAGE(D7506,D7508), D *AVERAGE(F7507,G7507)  -IEC7509 - 3999, AVERAGE(C7506,C7508), C *IEC7509 - 3999, AVERAGE(D7506,D7508), D *AVERAGE(F7507,G7507)
20221109	600	10	9.6	*IFIC7509=3999. AVERAGEIC7508.C75101. C *IFID7509=3999. AVERAGEID7508.D75101. D *AVERAGEIF7509.G75091
20221109 20221109 20221109	700	9.9	9.3	*IF(C7510=0999, AVERAGE(C7509,C7511), C *IF(D7510=0999, AVERAGE(D7509,D7511), D *AVERAGE(F7510,G7510)  *IF(C7511=0999, AVERAGE(C7509,C7511), C *IF(D7511=0999, AVERAGE(D7509,D7511), D *AVERAGE(F7510,G7510)
	900	9.8	8.8	*IF(C7512=8999, AVERAGE(C7511,C7513), C *IF(D7512=9999, AVERAGE(D7511,D7513), D *AVERAGE(F7512,G7512)
20221109	1000	9	6.9	*IFIC7513*-9999, AVERAGEIC7512.C75141. C *IFID7513*-9999, AVERAGEID7512.D75141. D *AVERAGEIF7513.G75131
20021109 20021109 20021109 20021109 20021109 20021109 20021109 20021109	1000   10	10 99 98 98 98 98 98 98 98 98 98 98 98 98	5.9	*IF(C7515=8999, AVERAGE(C7514,C7518), C *IF(D7515=9999, AVERAGE(D7514,D7518), D *AVERAGE(F7515,G7515)
20221109	1300	8.2	5.7	*IF(C7518=3999, AVERAGE(C7515,C7517), C *IF(D7518=3999, AVERAGE(D7515,D7517), D *AVERAGE(F7518,G7518) *IEC7517=3999, AVERAGE(C7515,C7517), C *IEC7517=3999, AVERAGE(D7515,D7517), D *AVERAGE(F7518,G7518)
20221109	1500	12.4	8.2 10.1 12.4	-IF(C7518-9999, AVERAGE(C7517,C7519), C -IF(D7518-9999, AVERAGE(D7517,D7519), D -AVERAGE(F7518,G7518)
20221109 20221109	1600	14.6	12.4	*IF(C7519=3999, AVERAGE(C7518,C7520), C *IF(D7519=3999, AVERAGE(D7518,D7520), D *AVERAGE(F7519,G7519) *IEC7500=3999, AVERAGE(C7518,C7520), C *IEC7500=3999, AVERAGE(D7518,D7520), D *AVERAGE(F7519,G7519)
20221109	1800	20.1	17.3	*IF(C7521=-9999, AVERAGE(C7520,C7522), C *IF(D7521=-9999, AVERAGE(D7520,D7522), D *AVERAGE(F7521,G7521)
20221109 20221109 20221109	1900 2000	21.9	148 173 20 219	*IF(C7522=9999, AVERAGE(C7521,C7523), C *IF(D7522=9999, AVERAGE(D7521,D7523), D *AVERAGE(F7522,G7522) *IF(C7523=9999, AVERAGE(C7522,C7524), C *IF(D7523=9999, AVERAGE(D7522,D7524), D *AVERAGE(F7523,G7523)
20221109	2100	23.4	23.1	*IF(C7524*-9999, AVERAGE(C7523,C7525), C *IF(D7524*-9999, AVERAGE(D7523,D7525), D *AVERAGE(F7524,G7524)
20221109 20221109	2300	23.3	23.1 21.3 20.9	*IF(C7525=3999, AVERAGE(C7524,C7526), C *IF(D7525=3999, AVERAGE(D7524,D7528), D *AVERAGE(F7525,G7525) *IF(C7526=3999, AVERAGE(C7525,C7527), C *IF(D7526=3999, AVERAGE(D7525,D7527), D *AVERAGE(F7529,G7529),
20221110	0	21.1	19.8	*IFIC7527 = 9999. AVERAGEIC7528.C75281. C *IFID7527 = 9999. AVERAGEID7528.D75281. D *AVERAGEIF7527.G75271
20221110 20221110	100	21.1 20.2 18.9 17.3	18.9 17.4 18.9	*IF(C7528~999), AVERAGE(C7527,C7529), C *IF(D7528~999), AVERAGE(D7527,D7529), D *AVERAGE(F7528,G7528)  *IF(C7528~999), AVERAGE(C7527,C7529), C *IF(D7528~999), AVERAGE(D7527,D7529), D *AVERAGE(F7528,G7528)
20221110	200 300	17.3	16.9	*IF(C7530=8999, AVERAGE(C7529,C7531), C *IF(D7530=9999, AVERAGE(D7529,D7531), D *AVERAGE(F7530,G7530)
20221110 20221110	400 500 600	17.1	16.2	*IFIC7531=-8989, AVERAGEIC7530 C7532), C *IFID7531=-9999, AVERAGEID7530 D7532), D *AVERAGEIF7531 G7531)
20221110	600	16.3 15.3	15.3 14.5	*IF(C7533=9999, AVERAGE(C7532,C7534), C *IF(D7533=9999, AVERAGE(D7532,D7534), D *AVERAGE(F7533,G7533)
20221110 20221110	700 800	14.7 14	13.9 13.1	*IFIC7534*-9999, AVERAGEIC7533.C7535), C *IFID7534*-9999, AVERAGEID7533.D75351, D *AVERAGEIF7534.G75341  -IFIC7594*-9999, AVERAGEIC7533.C75351, C *IFID7594*-9999, AVERAGEID7533.D75351, D *AVERAGEIF7534.G75341
20221110	900 1000	13.1	12.5	*IF(C7536~8999, AVERAGE(C7535,C7537), C *IF(D7536~9999, AVERAGE(D7535,D7537), D *AVERAGE(F7536,G7536)
20221110 20221110	1000 1100	12.5	11.5	*IF(C7537=3999, AVERAGE(C7538, C7538), C *IF(D7537=3999, AVERAGE(D7538, D7538), D *AVERAGE(F7537, G7537) *IEC7559=3999, AVERAGE(C7538, C7538), C *IEC7559=3999, AVERAGE(D7538, D7538), D *AVERAGE(F7537, G7537)
20221110	1200	11.5 11.6	11	*IFIC7539=3999, AVERAGE(C7538,C7540), C *IFID7539=3999, AVERAGE(D7538,D7540), D *AVERAGE(F7539,G7539)
20221110 20221110	1300 1400	11.4 12.6	10.8	*IF(C7540 = 3999, AVERAGE(C7539,C7541), C *IF(D7540 = 9999, AVERAGE(D7539,D7541), D *AVERAGE(F7540,G7540)  *IF(C7541 = 9999, AVERAGE(C7549,C7541), C *IF(D7541 = 9999, AVERAGE(D7549,D7541), D *AVERAGE(F7540,G7540)
20221110	1500	16.2	12.6	*IF(C7542=8999, AVERAGE(C7541,C7543), C *IF(D7542=9999, AVERAGE(D7541,D7543), D *AVERAGE(F7542,G7542)
20221110 20221110	1600 1700	16.2 19.9 21.1	16.2 19.9	*IF(C7543 * - 9999, AVERAGE(C7542,C7544), C *IF(D7543 * - 9999, AVERAGE(D7542,D7544), D *AVERAGE(F7543,G7543)  *IF(C7543 * - 9999, AVERAGE(C7542,C7544), C *IF(D7543 * - 9999, AVERAGE(D7542,D7544), D *AVERAGE(F7543,G7543)
20221110	1800 1900	21.7	20.9	*IFIC7545=3999. AVERAGEIC7544.C7546). C *IFID7545=3999. AVERAGEID7544.D7546). D *AVERAGEIF7545.G7545)
20221110 20221110	1900 2000	21.7 22.4 22.5 22.8	21.4 21.3	*IF(C7546 - 3939, AVERAGE(C7545,C7547), C *IF(D7546 - 9939, AVERAGE(D7545,D7547), D *AVERAGE(F7546,G7546)  -IE(C7547 - 9939, AVERAGE(C7546,C7549), C *IE(D7547 - 9939, AVERAGE(D7549,D7549), D *AVERAGE(F7546,G7546)
20221110	2100	22.6	21.7	*IF(C7548~9999, AVERAGE(C7547,C7549), C *IF(D7548~9999, AVERAGE(D7547,D7549), D *AVERAGE(F7548,G7548)
20221110 20221110	2200 2300	21.8 20.4 18.5	20.3 18.2 17	*IF(C7549 - 9999, AVERAGE(C7548,C7550), C *IF(D7549 - 9999, AVERAGE(D7548,D7550), D *AVERAGE(F7549,G7549)
20221111		18.5	17	*IF(C7551=-9999, AVERAGE(C7550,C7552), C *IF(D7551=-9999, AVERAGE(D7550,D7552), D *AVERAGE(F7551,G7551)
20221111 20221111 20221111	100	17.3 17.2 16.9 16.4	16.2 16.5 15.3 15.3	*IFIC7552 * 9999. AVERAGEIC7551.C75531. C *IFID7552 * 9999. AVERAGEID7551.D75531. D *AVERAGEIF7552.G75521
	300	16.9	15.3	**IF(C7554=0939, AVERAGE(C7553,C7555), C **IF(D7554=0939, AVERAGE(D7553,D7555), D **AVERAGE(F7554,C7554)
20221111	160 200 200 400 500 600 600 600 600 1000 1000	16.4	15.3	*IF(C7555=.0939, AVERAGE(C7554,C7556), C *IF(D7555=.9999, AVERAGE(D7554,D7556), D *AVERAGE(F7555,G7555)
20021111 20021111 20021111 20021111 20021111 20021111 20021111 20021111	600	15.8 14.9 13.9 13.1 12.6 12.8 13.2 13.4 14.6 16.3 18.8	149 14 131 12 112 113 115 115 115 116 127 116 133	*IFIC7557=3999, AVERAGE(C7558,C7558), C *IFID7308*-3999, AVERAGE(D7558,D7558), D *AVERAGE(F7557,G7557)
20221111	700	14.9	13.1	*IF(C7558-9999, AVERAGE(C7557,C7559), C *IF(D7558-9999, AVERAGE(D7557,D7559), D *AVERAGE(F7558,G7558)
20221111	900	13.4	112	*FFC7560=3999, AVERAGE(C7559,C7561), C *FFD7560=3999, AVERAGE(D7559,D7561), D *AVERAGE(F7560,G7560)
20221111	1000	13	11.2	*IF(C7561=-9999, AVERAGE(C7560,C7562), C *IF(D7561=-9999, AVERAGE(D7560,D7562), D *AVERAGE(F7561,G7561) -IECCSEC-9999, AVERAGE(C7569,C7563), C *IECCSEC-9999, AVERAGE(D7569,D7562), D *AVERAGE(F7561,G7561)
20221111	1200	12.8	12.4	*IFIC7563=-9999. AVERAGEIC7562.C75641. C *IFID7563=-9999. AVERAGEID7562.D75641. D *AVERAGEIF7563.G75631
20221111	1300	13.2	12	-IF(C7564-9999, AVERAGE(C7563,C7565), C +IF(D7564-9999, AVERAGE(D7563,D7565), D -AVERAGE(F7564,G7564)
20221111 20221111 20221111	1200 1300 1400 1500	14.6	133	**IF(C7568=-9999, AVERAGE)(C7565,C7567), C **IF(D7568=-9999, AVERAGE)(D7565,D7567), D **AVERAGE)(F7566,G7566)
20221111 20221111	1600 1700 1800	16.3	14.8 16.3 18	*IF(C7567 = 3999, AVERAGE(C7568,C7568), C *IF(D7567 = 9999, AVERAGE(D7568,D7568), D *AVERAGE(F7567,G7567)  -IEC7569 - 9999, AVERAGE(C7568,C7568), C *IEC7569 - 9999, AVERAGE(D7568,D7568), D *AVERAGE(F7567,G7567)
20221111	1800	18.8	18	*IF(C7569=8999, AVERAGE(C7568,C7570), C *IF(D7569=9999, AVERAGE(D7568,D7570), D *AVERAGE(F7569,G7569)
20221111 20221111	1900	18.6	14.9	*IFIC7570=3999, AVERAGEIC7589.C7571), C *IFID7570=3999, AVERAGEID7589.D7571), D *AVERAGEIF7570.G7570)
20221111	2100 2200	18.6 14.9 14.2 13	13.4 12.8 10	«IF(C7572=9999, AVERAGE(C7571,C7573), C «IF(D7572=9999, AVERAGE(D7571,D7573), D «AVERAGE(F7572,G7572)
20221111 20221111	2200 2300	13 10	10 8.9	*IF(C7573=8999, AVERAGE)(C7572,C7574), C *IF(D7573=9999, AVERAGE)(D7572,D7574), D *AVERAGE)(F7573,G7573) *IF(C7574=8999, AVERAGE)(C7573,C7575), C *IF(D7574=9999, AVERAGE)(D7573,D7575), D *AVERAGE)(F7574,G7574)
20221112	0	8.9 7.5	7.5 7.2	*IF(C7575=-9999, AVERAGE(C7574,C7576), C *IF(D7575=-9999, AVERAGE(D7574,D7576), D *AVERAGE(F7575,G7575)
20221112 20221112	100 200	7.5 7.2	7.2 6.2	*IF(C7576=3999, AVERAGE(C7575,C7577), C *IF(D7576=3999, AVERAGE(D7575,D7577), D *AVERAGE(F7576,G7576) *IF(C7577=3999, AVERAGE(C7575,C7577), C *IF(D7578=3999, AVERAGE(D7575,D7577), D *AVERAGE(F7576,G7576)
20221112	300	6.2	4.8	*IF(C7578*-9999, AVERAGE(C7577,C7579), C *IF(D7578*-9999, AVERAGE(D7577,D7579), D *AVERAGE(F7578,G7578)
20221112 20221112	400 500	4.9 3.3	3.3 1.3	*IF(C7579=3999, AVERAGE)(C7578,C7580), C *IF(D7579=3999, AVERAGE)(D7578,D7580), D *AVERAGE)(F7579,G7579) *IF(C7580=3999, AVERAGE)(C7579,C7581), C *IF(D7580=3999, AVERAGE)(D7579,D7581), D *AVERAGE)(F7580,G7580)
20221112	600	1.3	-0.2	*IFIC7581=-9999.AVERAGEIC7580.C75821.C *IFID7581=-9999.AVERAGEID7580.D75821.D *AVERAGEIF7581.G75811
20221112 20221112	700 800	-0.2 -1.1	-1.1 -1.6	*IF(C7582=3999, AVERAGE)(C7581,C7583), C *IF(D7582=3999, AVERAGE)(D7581,D7583), D *AVERAGE)(F7582,G7582) *IF(C7583=3999, AVERAGE)(C7582,C7584), C *IF(D7583=3999, AVERAGE)(D7582,D7584), D *AVERAGE)(F7583,G7583)
20221112	900	.15	-1.5	*IFIC7584=-9999.AVERAGEIC7583.C7585i. C *IFID7584=-9999.AVERAGEID7583.D7585i. D *AVERAGEIF7584.G7584i
20221112 20221112	1000 1100	4.3 4.1 4	-1.5 -1.3	##50700-0000, ARRENGETSSED.0700. C #670700-0000, ARRENGETSSED.000. 0 ##66867730.0700.  ##60700-0000, ARRENGETSSED.0700. C #67070-0000, ARRENGETSSED.0000. 0 ##66867730.0700. 0 ##66867730.0700.  ##60700-0000, ARRENGETSSED.0700. C #67070-0000, ARRENGETSSED.0000. 0 ##66867730.0700. 0
28221112 28221112	1200	4	-12 -22	-IF(C7587-9999, AVERAGE(C7588,C7588), C -IF(D7587-9999, AVERAGE(D7588,D7588), D -AVERAGE(F7587,G7587)
20221112	1400	-1 -2.2	-2.3	- GENERAL COME AREACTION DEVICE - GENERAL COME AND AREACTION DEVICE - GENERAL COME AREACTION DEVICE - GENERAL COME AND AREACTION DEVICE - GENERAL COME - GENERAL COME AND AREACTION DEVICE - GENERAL COME - GENERA
20221112 20221112	1500 1600	4.8	-22 -18	-IF(C7590-9999, AVERAGE(C7589,C7591), C -IF(D7590-9999, AVERAGE(D7589,D7591), D -AVERAGE(F7590,G7590)
20221112	1700	-1.3 -0.7 -0.5	-18 -13 -07	*IF(C7592-9999, AVERAGE(C7591,C7593), C *IF(D7592-9999, AVERAGE(D7591,D7593), D *AVERAGE(F7592,G7592)
20221112 20221112	1800 1900	0.5 0.4	-0.7 -0.8	*IF(C7593 - 9999, AVERAGE(C7592,C7594), C *IF(D7593 - 9999, AVERAGE(D7592,D7594), D *AVERAGE(F7593,G7593) *IF(C7594 - 9999, AVERAGE(C7593,C7595), C *IF(D7594 - 9999, AVERAGE(D7593,D7594), D *AVERAGE(F7593,G7593)
20221112	2000			-IFIC7595-9999. AVERAGEIC7594.C75961.C -IFID7595-9999. AVERAGEID7594.D75961. D -AVERAGEIF7595.G7595)
20221112 20221112 20221112	2000 2100 2200 2300 0	0.2 0.3 0.4 0.4	-0.8 -0.5 -0.5 -0.7	*IF(C7598 - 9999, AVERAGE(C7595, C7597), C *IF(D7598 - 9999, AVERAGE(D7595, D7597), D *AVERAGE(F7598, G7598) *IF(C7597 - 9999, AVERAGE(C7598, C7598), C *IF(D7597 - 9999, AVERAGE(D7598, D7598), D *AVERAGE(F7598, C7598), C *IF(D7597 - 9999, AVERAGE(D7598, D7598), D *AVERAGE(F7598, C7598), D *AVERAGE(F7598), D *AVERAGE(F7598), D *AVERAGE(F7598), D *AVERAGE(F7598), D *AVERAGE(F7598),
	2300	-0.4	47	*IF(C7598 - 9999, AVERAGE(C7597,C7599), C *IF(D7598 - 9999, AVERAGE(D7597,D7599), D *AVERAGE(F7598,G7598)
20221113	100	-0.7	47	*IF(C7592 - 9999, AVERAGE(C7598,C7600), C -IF(D7599 - 9999, AVERAGE(D7598,D7600), D -AVERAGE(F7599,G7599) *IF(C7691 - 9999, AVERAGE(C7599,C7599), C -IF(D7590 - 9999, AVERAGE(D7599,D7991), D -AVERAGE(F7599,G7599)
20221113	200	4.7	-0.7	*IF(C7601=-9999, AVERAGE(C7600,C7602), C *IF(D7601=-9999, AVERAGE(D7600,D7602), D *AVERAGE(F7601,G7601)
20021112 20021113 20021113 20021113 20021113 20021113 20021113 20021113 20021113	300 400	-0.7 -0.7	-0.8	*IFIC7602 - 9999, AVERAGEIC7601.C76031.C *IFID7602 - 9999, AVERAGEID7601.D76031.D *AVERAGEIF7602.G76021 *IFIC7603 - 9999, AVERAGEIC7602.C76041.C *IFID7603 - 9999, AVERAGEID7602.D76041.D *AVERAGEIF7602.C76041.C *IFID7603 - 9999, AVERAGEID7602.D76041.D *AVERAGEIF7602.C *AVERAGEID7602.D *A
20221113	500	-0.9	-12	«IF(C7604=-9999, AVERAGE(C7603,C7605), C «IF(D7604=-9999, AVERAGE(D7603,D7605), D «AVERAGE(F7604,G7604)
20221113 20221113	100 700	-1.2 -1.4	-15 -15	**ITU-7808-0899, AVENAGE(C7604,C7606), C =IT(D7608-0899, AVERAGE(D7604,D7608), D =AVERAGE(F7605,G7605) *IF(C7608-0999, AVERAGE(C7605,C7607), C =IF(D7608-0999, AVERAGE(D7605,D7607), D =AVERAGE(F7606,C7608).
20221113 20221113	100 200 300 400 500 600 700 800 1000 1100 1100 1100	-0.7 -0.6 -0.7 -0.7 -0.9 -1.2 -1.4 -1.5 -1.6	47 47 48 48 49 41 115 115 116 118	«IF(C7607 - 9999, AVERAGE(C7606,C7608), C «IF(D7607 - 9999, AVERAGE(D7606,D7608), D «AVERAGE(F7607,G7607)
20221113 20221113	1000 1000	-1.6 -1.5	-1.0 -1.6	**ITU-7000=-0000, AVENAGE(C7607,C7609), C =IT(D7608=-0000, AVERAGE(D7607,D7609), D =AVERAGE(F7608,G7608) *IF(C7600=-0000, AVERAGE(C7608,C7610), C =IF(D7600=-0000, AVERAGE(D7608,D7610), D =AVERAGE(F7608,G7608)
20221113	1100	45 45 44 43	-1.6 -1.8 -1.5 -1.4	«IF(C7610=-9999, AVERAGE(C7609,C7611), C «IF(D7610=-9999, AVERAGE(D7609,D7611), D «AVERAGE(F7610,G7610)
20221113 20221113	1200 1300	-1.4 -1.3	-15 -14	*IF(C7612-9999, AVERAGE(C7610,C7612), C *IF(D7611-9999, AVERAGE(D7610,D7612), D *AVERAGE(F7611,G7611) *IF(C7612-9999, AVERAGE(C7611,C7613), C *IF(D7612-9999, AVERAGE(D7611,D7613), D *AVERAGE(F7612,G7612)
20221113	1400	0.8	-13	«IFIC76139999. AVERAGEIC7612.C7614). C «IFID76139999. AVERAGEID7812.D7614). D «AVERAGEIF7613.G7613)
20221113 20221113	1400 1500 1600 1700	0.8 0.3 0.7 1.3	-1.3 -0.8 -0.3 0.1	*IF(C7614-9999, AVERAGE(C7613,C7615), C *IF(D7614-9999, AVERAGE(D7613,D7615), D *AVERAGE(F7614,G7614) *IF(C7615-9999, AVERAGE(C7614,C7616), C *IF(D7615-9999, AVERAGE(D7614,D7616), D *AVERAGE(F7614,G7616).
20221113	1700	1.3	0.1	«IF(C7616-9999, AVERAGE(C7615,C7617), C «IF(D7616-9999, AVERAGE(D7615,D7617), D «AVERAGE(F7616,G7616)
20221113 20221113	1800 1900	2.7 3.3	1 2	*IF(C7617-9999, AVERAGE(C7616,C7618), C *IF(D7617-9999, AVERAGE(D7616,D7618), D *AVERAGE(F7617,G7617) *IF(C7618-9999, AVERAGE(C7617,C7619), C *IF(D7618-9999, AVERAGE(D7617,D7619), D *AVERAGE(F7617,G7618)
20221113	2000	3.3	2.3	«IF(C7619-4999, AVERAGE(C7618,C7620), C «IF(D7619-4999, AVERAGE(D7618,D7620), D «AVERAGE(F7619,G7619)
26221113 26221113	2100 2200	3.3 2.6	2.5 2.1	*IFIC7629=9898.AVEHAGEIC7619.C76211.C *IFID7620=9999.AVERAGEID7619.D76211.D *AVERAGEIF7620.G76201 *IFIC7621=9999.AVERAGEIC7620.C76221.C *IFID7621=9999.AVERAGEID7620.D76221.D *AVERAGEIF7621.G76211
20221113 20221114	2300	2.1 1.7	1.6	*IF(C7822-9999, AVERAGE(C7821,C7823), C *IF(D7822-9999, AVERAGE(D7821,D7823), D *AVERAGE(F7822,G7822)
20221114	100	1.4	1.1	##C1900-1908. ARRIAGE(1918) CTASE . 4 (#1718-1908. ARRIAGE(1918) CTASE . 1 (#1718-1908) ARRIAGE(1918) CTASE . 4 (#1718-1908) ARRIAGE(1918) ARRIAGE(1918) ARRIAGE(1918) CTASE . 4 (#1718-1908) ARRIAGE(1918) ARRIAGE
20221114	200	1.1	-0.1	*IF(C7824~8989, AVERAGE(C7823,C7825), C *IF(D7824~9989, AVERAGE(D7823,D7825), D *AVERAGE(F7824,C7824) *IF(C7825~9989, AVERAGE(C7824,C7828), C *IF(D7825~9989, AVERAGE(D7824,D7828), D *AVERAGE(F7825,G7825)

				##CPCN2#0000_REBUGECHES_CREST_C C ##PDN2#0000_REBUGECHES_DRN2T_G - MERMETPTER_DRN2T_G - MERMETPTER_DRN2T_G - ##BDN2#FT0000_REBUGECHES_CREST_CRES
20221114 20221114	300 400	0.1	-1.3 -1.2	*IF(C7626-4999, AVERAGE(C7625,C7627), C *IF(D7626-9999, AVERAGE(D7625,D7627), D *AVERAGE(F7626,G7626) *IF(C7627-8999, AVERAGE(C7626,C7626), C *IF(D7627-9999, AVERAGE(D7626,D7627), D *AVERAGE(F7627,G7627)
20221114 20221114 20221114 20221114		41 42 43 44 44 44 44 44 44 44 44 44 44 44 44		*IFIC7628 - 9999. AVERAGEIC7627.C76291. C *IFID7628 - 9999. AVERAGEID7627.D76291. D *AVERAGEIF7628.G76281
20221114 20221114	500 610 700 800 900 1000 1100 1100 1300 1400	-0.9 -1.9	-16 -27 -29 -28 -28 -26 -2	*IF(C7629=-9999, AVERAGE(C7628,C7630), C *IF(D7629=-9999, AVERAGE(D7628,D7630), D *AVERAGE(F7629,G7629) *IF(C7630=-9999, AVERAGE(C7629,C7631), C *IF(D7630=-9999, AVERAGE(D7629,D7631), D *AVERAGE(F7639,G7630)
20221114	800	4.5	-2.8	*IF(C7631 = 0000, AVERAGE(C7630,C7632), C *IF(D7631 = 0000, AVERAGE(D7630,D7632), D *AVERAGE(F7631,G7631)
20221114 20221114 20221114 20221114 20221114	1000	4.7	-2.6	<ul> <li>IFIC7833 = 4999, AVENAGEIC7833 LC = IFID7832 = 2999, AVENAGEID7833 LD7833 LD7833 LD = AVENAGEIF7832 LD7832 LT7834 LD = AVENAGEIF7832 LD7834 LD = AVENAGEIF7833 LD = AVENAGEIF7834 LD = AVENAGEIF7833 LD = AVENAGEIF7833 LD = AVENAGEIF7833 LD = AVENAGEIF7833 LD = AVENAGEIF7834 L</li></ul>
20221114	1100	4.2		*IFIC7834-4999, AVERAGE(C7833,C7835), C -IFID7634-9999, AVERAGE(D7833,D7835), D -AVERAGE(F7834,G7834) *IFIC7835-8999, AVERAGE(C7834,C7839), C -IFID7835-9999, AVERAGE(D7834,D7839), D -AVERAGE(F7835,G7834)
20221114	1300	4.5	-2.2 -1.7 0.9	*IF(C7636=4999, AVERAGE(C7635,C7637), C *IF(D7636=9999, AVERAGE(D7635,D7637), D *AVERAGE(F7636,G7636)
28221114 28221114	1400 1500	0.9 2.8	-1.7 0.9	*IF(C7637 = 4999, AVERAGE(C7638,C7638), C *IF(D7637 = 2999, AVERAGE(D7638,D7638), D *AVERAGE(F7637,G7637) *IF(C7638 = 4999, AVERAGE(C7637,C7639), C *IF(D7638 = 2999), AVERAGE(D7637,D7639), D *AVERAGE(F7638,G7638)
20221114	1600	3.3	2.8	=IFIC7639=-9999, AVERAGEIC7638.C76401. C =IFID7639=-9999, AVERAGEID7638.D76401. D =AVERAGEIF7639.C76391
20221114 20221114	1700 1800	4.7 5.5	3.2 4.3	*IF(C7840 - 9999, AVERAGE(C7839,C7841), C *IF(D7840 - 9999, AVERAGE(D7839,D7841), D *AVERAGE(F7840,G7840) *IF(C7841 - 9999, AVERAGE(C7840,C7842), C *IF(D7841 - 9999, AVERAGE(D7840,D7842), D *AVERAGE(F7841,G7841)
20221114	1900	6.3	4.3 5.4	=IF(C7842=-9999, AVERAGE(C7641,C7643), C =IF(D7642=-9999, AVERAGE(D7641,D7643), D =AVERAGE(F7642,G7642)
20221114 20221114	2000 2100	6.7 6.6	6.1 6	<ul> <li>IF(C7643=-9999, AVERAGE(C7842,C7644), C = IF(D7643=-9999, AVERAGE(D7642,D7645), D = AVERAGE(F7643,G7645)</li> <li>IF(C7644=-9999, AVERAGE(C7843,C7845), C = IF(D7644=-9999, AVERAGE(D7643,D7645), D = AVERAGE(F7644,G7644)</li> </ul>
20221114 20221114	2200 2300	6.1 5.2	5.2 3.9	=IF(C7845=-9999, AVERAGE(C7644,C7846), C =IF(D7845=-9999, AVERAGE(D7844,D7846), D =AVERAGE(F7845,G7845)
20221115	0	4	3.3	<ul> <li>IFIC7848 - 9899. AVENAGEIC7845.C7847.C - IFID7848 - 2899. AVENAGEID7845.D7847. U - AVENAGEIF7846.G7848)</li> <li>IFIC7847 - 9899. AVENAGEIC7848,C7848,C - IFID7847 - 2899. AVENAGEID7848,D7848). D - AVENAGEIF7847,G7847)</li> </ul>
20221115 20221115	100 200	3.5 3.5	3.1	*IF(C7648 - 4999, AVERAGE(C7647, C7849), C - IF(D7648 - 2999, AVERAGE(D7647, D7849), D - AVERAGE(F7648, G7648) *IF(C7649 - 2999, AVERAGE(C7648, C7850), C - IF(D7648 - 2999, AVERAGE(D7648, D7850), D - AVERAGE(F7649, G7649)
20221115	300	3.6	3.3	=(F)C7650=-9999, AVERAGE(C7649,C7651), C =(F)D7650=-9999, AVERAGE(D7649,D7651), D =AVERAGE(F7650,G7650)
20221115 20221115	400 500	3.6 3.5	3.4	*IFIC7851 * - 4999, AVERAGE(C7850,C7852), C * - IFID7851 * - 2999, AVERAGE(D7850,D7852), D * AVERAGE(F7851,G7851) *IFIC7852 * - 4999, AVERAGE(C7851,C7853), C * - IFID7852 * - 2999, AVERAGE(D7851,D7853), D * - AVERAGE(F7852,G7852)
20221115	600	3.3 3.2	3.1	##CMS%-0898.MEBIAGICHESCOMA C-#F07855-0898.MEBIAGICHESCOMA 0 -##EBIAGICHESCOMA 0 -##EB
20221115 20221115	700 800	3	2.9 2.9	<ul> <li>IF(C7954~9999, AVERAGE(C7953,C7955), C = IF(D7954~9999, AVERAGE(D7953,D7955), D = AVERAGE(F7954,G7954)</li> <li>IF(C7955~9999, AVERAGE(C7954,C7959), C = IF(D7955~9999, AVERAGE(D7954,D7959), D = AVERAGE(F7955,G7955)</li> </ul>
20221115	900	2.9	2.8	=IF(C7656=-9999, AVERAGE(C7655,C7657), C =IF(D7656=-9999, AVERAGE(D7655,D7657), D =AVERAGE(F7656,G7656)
20221115	1100	2.9 2.5 2.4 2.3	2.5 2.4	<ul> <li>IFIC7658 - 4999, AVENAGEIC7658.C - IFID7657 - 2999, AVENAGEID7656,D76581. U = AVENAGEIF7657,G7657)</li> <li>IFIC7658 - 4999, AVENAGEIC7657,C7659, C - IFID7658 - 2999, AVENAGEID7657,D7659), D = AVENAGEIF7658,G7658)</li> </ul>
20221115 20221115	1200 1300	2.4	2.3	•IF(C7659 - 8090, AVERAGE(C7658,C7660), C •IF(D7659 - 9090, AVERAGE(D7658,D7660), D •AVERAGE(F7650,G7650) •IE(C7690 - 9090, AVERAGE(F7650,C7650), C •IF(D7690 - 9090, AVERAGE(D7650,D7660), D •AVERAGE(F7650,G7650)
20221115		2.6	2.3	"IF(C7661=-9999, AVERAGE(C7660,C7662), C "IF(D7661=-9999, AVERAGE(D7660,D7662), D "AVERAGE(F7661,G7661)
20221115	1500	3	2.6	•IF(C7862 - 8999, AVERAGE(C7861,C7863), C -IF(D7862 - 9999, AVERAGE(D7861,D7863), D -AVERAGE(F7862,G7862) •IF(C7862 - 8999, AVERAGE(F7862,G7869,C7869), C -IF(D7862 - 9999, AVERAGE(D7861,D7863), D -AVERAGE(F7862,G7862)
20021115 20021115 20021115 20021115 20021115 20021115 20021115 20021115	1400 1500 1600 1700 1800 1900 2000 2100	2.6 3 3.7 4.4 4.7 4.8 4.9 4.9 4.4 3.5	3.7	=(FIC7864=9999, AVERAGEIC7863,C7865), C =(FID7684=9999, AVERAGEID7863,D7865), D =AVERAGEIF7864,G7864)
20221115 20221115	1800 1900	4.7 4.8	3.7 4.4 4.6 4.7 4.4 3.5 3.1	*IF(C7865 - 4999, AVERAGE(C7864,C7866), C *IF(D7865 - 2999, AVERAGE(D7864,D7866), D *AVERAGE(F7865,G7865) *IF(C7868 - 4999, AVERAGE(C7865,C7867), C *IF(D7866 - 2999, AVERAGE(D7865,D7867), D *AVERAGE(F7868,G7868)
20221115	2000	4.9	4.7	«IF(C7667~0939, AVERAGE(C7666,C7666), C «IF(D7667~9939, AVERAGE(D7666,D7668), D «AVERAGE(F7667,G7667)
	2100 2200	4.9 4.4	4.4 3.5	<ul> <li>IF(C7968=-9999, AVERAGE(C7967,C7969), C =IF(D7968=-9999, AVERAGE(D7967,D7969), D =AVERAGE(F7968,G7968)</li> <li>IF(C7969=-9999, AVERAGE(C7968,C7970), C =IF(D7969=-9999, AVERAGE(D7968,D7970), D =AVERAGE(F7969,G7969)</li> </ul>
20221115 20221115	2200 2300	3.5	3.1	«IF(C7670 = 0090, AVERAGE(C7660,C7671), C «IF(D7670 = 0090, AVERAGE(D7660,D7671), D «AVERAGE(F7670,G7670)
20221116 20221116	100	3.2 3.2	3.1	=IFIC7671=38981.AVERAGEIC7670.C76721.C =IFID7671=38981.AVERAGEID7670.D76721.D =AVERAGEIF7671.G76711 =IFIC7672=38989.AVERAGEIC7671.C76731, C =IFID7672=-9899.AVERAGEID7671.D76731, D =AVERAGEIF7672.G76721
20221116 20221116	200 300	3	3 2.9 2.5	*IF(C7873 - 9999, AVERAGE(C7872,C7874), C -IF(D7873 - 9999, AVERAGE(D7872,D7874), D -AVERAGE(F7873,C7873) -IF(C7874 - 9999, AVERAGE(C7872,C7874), C -IF(D7874 - 9999, AVERAGE(D7872,D7875), D -IV(R94,CECT)(274,C7873)
20221116	400	2.5	2.3	#IFIC7675=9999.AVERAGEIC7674.C76761.C #IFID7675=9999.AVERAGEID7674.D76761.D #AVERAGEIF7675.G76751
20221116 20221116	500 600	2.3 2.3	2.3	<ul> <li>IF(C7676 - 4099), AVERAGE(C7675,C7677), C - IF(D7676 - 4099), AVERAGE(D7675,D7677), D - AVERAGE(F7676,G7676)</li> <li>IF(C7677 - 4099), AVERAGE(F7676,C7677), C - IF(D7677 - 4099), AVERAGE(D7675,D7677), D - AVERAGE(F7676,G7676)</li> </ul>
20221116	700	2.3	2	*IFIC7678-4999. AVERAGEIC7677.C76791. C *IFID7678-4999. AVERAGEID7677.D76791. D *AVERAGEIF7678.076781
20221116 20221116	800 900	2.1 1.9	1.9 1.8	-IF(C7679 - 8099, AVERAGE(C7678,C7680), C -IF(D7679 - 9099, AVERAGE(D7678,D7680), D -AVERAGE(F7679,G7679) -IF(C7690 - 8099) AVERAGE(F7679,C7681), C -IF(D7690 - 9099, AVERAGE(D7679,D7681), D -AVERAGE(F7690,G7690)
20221116	1000	1.8	1.5	=IF(C7881=-0909, AVERAGE(C7880,C7682), C =IF(D7681=-0909, AVERAGE(D7880,D7682), D =AVERAGE(F7681,G7681)
20221116 20221116	1100 1200	1.7 1.7	1.6 1.5	##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4456646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J - 4466646[779.0750]. ##CHIS#S - 500. ARRIAGICTHS CAPER. C - #F0755- 500. ARRIAGICTHS CAPER. J
28221116 28221116	1300 1400	1.8 1.8	1.7	«IF;C7684~9999, AVERAGE;C7683;C7685), C «IF;D7684~9999, AVERAGE;D7683;D7685), D «AVERAGE;F7684,G7684)
20221116	1500	1.0	1	"IF(L7665"-1818), AVERAGE(C7685,C7687), C "IF(D7686"-1919), AVERAGE(D7685,D7687), D "AVERAGE(F7685,C7685)  *IF(C7686"-1919), AVERAGE(C7685,C7687), C "IF(D7686"-1919), AVERAGE(D7685,D7687), D "AVERAGE(F7686,C7688)
28221116 28221116	1600 1700	1.4 1.4 0.9	0.7	*IF(C7887 - 9999, AVERAGE(C7888,C7888), C -IF(D7887 - 9999, AVERAGE(D7888), D -AVERAGE(F7887,C7887) -IF(C7892 - 8999, AVERAGE(F7887,C7889), C -IF(D7892 - 8999, AVERAGE(D7887,D7889), D -AVERAGE(F7887,C7889)
20221116 20221116	1800	2.4	0.9	■FIC76829=9999.AVERAGE(C7688.C7690).C = FID76839=9999.AVERAGE(D7688.D76901.D =AVERAGE(F7680).G76820)
20221116	1900	2.4 3.8 4.1 3.8	1.9	*IFIC7801 ** 0909 AVERAGE(C7889 C7891), C ** IFID7800 ** 2009, AVERAGE(D7889 D7891), D ** AVERAGE(F7809 C7809) ** IFIC7801 ** 0909 AVERAGE(C7809 C7809) C ** IFID7801 ** 0909 AVERAGE(D7809 D7802) D ** AVERAGE(F7801 C7809)
20221116	2100	3.8	2.7	*IF(C7892 - 9999, AVERAGE(C7891, C7893), C *IF(D7892 - 9999, AVERAGE(D7891, D7893), D *AVERAGE(F7892, G7892)
20221116 20221116 20221117	2200	3.1	1.6	•IFIC7983 = 8989, AVERAGE(C7992,C7994), C =IFID7993 = 9999, AVERAGE(D7992,D7994), D =AVERAGE(F7993,G7993) •IFIC7994 = 9999, AVERAGE(F7993,C7993), C =IFID7994 = 9999, AVERAGE(D7993,D7995), D =AVERAGE(F7994,G7994).
20221117	0	0.6	-0.9	=IF(C7695=-9999, AVERAGE(C7694,C7696), C =IF(D7695=-9999, AVERAGE(D7694,D7696), D =AVERAGE(F7695,G7695)
20221117 20221117	100 200	4.7	-19 -23	*IFIC7898~9999. AVERAGE(C7895.C7697). C *IFID7898~3999. AVERAGE(D7895.D7697). D *AVERAGE(F7896.G7898) *IFIC7897~3999, AVERAGE(C7896,C7898), C *IFID7897~3999, AVERAGE(D7896,D7898), D *AVERAGE(F7897,G7897)
20221117 20221117 20221117 20221117 20221117	100 200 300 400 500 600 700	51 16 06 09 17 17 15 14 13	1.6 0.6 -0.9 -1.9 -2.3 -1.7 -1.7	##CHEMA-1900. ARTHOLOGYME CAME, C. ##CHEMA-1900. ARTHOLOGYME CAME ARTHOLOG
20221117	500	4.4	-1.5	*IFIC7700 - 9999. AVERAGEIC7699.C7701). C *IFID7700 - 9999. AVERAGEID7699.D7701). D *AVERAGEIF7700.G7700)
20221117 20221117	600	-1.3	-1.5 -1.4 -1.4	-IF(C77018999, AVERAGE(C7700,C7702), C -IF(D77019999, AVERAGE(D7700,D7702), D -AVERAGE(F7701,G7701) -IEC-77078999, AVERAGE(F7701,G7709), C -IEC-77098999, AVERAGE(D7701,D 7709), D -IVERAGE(F7701,G7701)
20221117	800	4.4	-1.5	*IFIC7703 = 4999. AVERAGEIC7702.C77041. C *IFID7703 = 4999. AVERAGEID7702.D77041. D *AVERAGEIF7703.G7703)
20221117 20221117	900	-1.4 -1.5 -1.6 -1.0	-1.6 -1.9	*IF(C7704-0909, AVERAGE(C7703,C7705), C *IF(D7704-0909, AVERAGE(D7703,D7705), D *AVERAGE(F7704,C7704) *IF(C7705-0909, AVERAGE(C7704,C7706), C *IF(D7705-0909, AVERAGE(D7704,D7706), D *AVERAGE(F7705,C7705)
20221117	1100	-1.9	-1.9 -2.1	*IF(C7708~4999, AVERAGE(C7705,C7707), C *IF(D7708~5999, AVERAGE(D7705,D7707), D *AVERAGE(F7708,G7708)
28221117 28221117	1200 1300	2.1 2.2	-2.2	<ul> <li>IFIC7707 - 9090. AVERAGEIC7708.C7708LC - IFID7707 - 9090. AVERAGEID7708.D 73091.D - AVERAGEIF7707.G77071</li> <li>IFIC7708 - 9090. AVERAGEIC7707.C7709LC - IFID7708 - 9090. AVERAGEID7707.D7709LD - AVERAGEIF7708.G77081</li> </ul>
28221117 28221117	1400 1500	2.3	-2.5	=IF(C7700=-0090, AVERAGE(C7708,C7710), C =IF(D7700=-0090, AVERAGE(D7708,D7710), D =AVERAGE(F7700,C7700)
20221117	1600	-1.8	-2	**F[C7711=-0999,AVERAGE[C7710,C7712],C **F[D7711=-0999,AVERAGE[D7710,D7712],D **AVERAGE[F7711,G7711)
20221117 20221117	1700 1800	-1.6 -1.6	-1.8 -2	*IF(C7712-4990, AVERAGE(C7711,C7713), C *IF(D7712-9990, AVERAGE(D7711,D7713), D *AVERAGE(F7712,D7712) *IF(C7713-8990, AVERAGE(C7712,C7714), C *IF(D7713-9990, AVERAGE(D7712,D7714), D *AVERAGE(F7713,D7713)
20221117	1900	-0.4	-1.8	-#CCT-14009. AREAGECTTLCT15. C -#G0714009. AREAGECTTLS D - WERAGECTTLS D -
20221117 20221117	2000 2100	0.5	-0.8 0.3	*IF(C7715~4090, AVERAGE(C7714,C7716), C *IF(D7715~4090, AVERAGE(D7714,D7716), D *AVERAGE(F7715,G7715) *IF(C7716~4090, AVERAGE(C7715,C7717), C *IF(D7716~4090, AVERAGE(D7715,D7717), D *AVERAGE(F7716,G7716)
20221117	2200 2300	1	0.5	=IF(C7717=-9999,AVERAGE(C7718,C7718),C =IF(D7717=-9999,AVERAGE(D7718,D7718),D =AVERAGE(F7717,G7717)
20221118	0	0.5 0.7	-0.8	•IF(C7719=-9999, AVERAGE(C7718,C7720), C •IF(D7719=-9999, AVERAGE(D7718,D7720), D •AVERAGE(F7719,G7719)
20221118	100	4.7	-1.2	=IF(C7720=-8999, AVERAGE(C7719,C7721), C =IF(D7720=-9999, AVERAGE(D7719,D7721), D =AVERAGE(F7720,G7720)
20221118	300	4.7	-0.9	**FC7722=-9999,AVERAGE(C7721,C7723),C **F(D7722=-9999,AVERAGE(D7721,D7723),D **AVERAGE(F772,G7722)
20221118 20221118 20221118 20221118	400 500	0.1 0.2	-1.2 -0.9 -0.8 -0.1	=IF(C7723=-9999, AVERAGE(C7722,C7724), C =IF(D7723=-9999, AVERAGE(D7722,D7724), D =AVERAGE(F7723,G7723) =IF(C7724=-9999, AVERAGE(C7723,C7725), C =IF(D7724=-9999, AVERAGE(D7723,D7725), D =AVERAGE(F7724,G7724)
20221118	600	0.4	0.2	«IFIC7725-4999.AVERAGEIC7724.C7726). C «IFID7725-4999.AVERAGEID7724.D7726). D «AVERAGEIF7725.C7725)
20221118 20221118	800	0.4	0.3	<ul> <li>IF(C7726-9899, AVENGE)(C7725,C7727), C -IF(D7726-9899, AVENGE)(D7725,D7727), U -AVENGE)(F728,G7726)</li> <li>IF(C7727-9899, AVENGE)(C7728,C7728), C -IF(D7727-9899, AVENGE)(D7728,D7728), D -AVENGE)(F7727,G7727)</li> </ul>
20021118 20021118 20021118 20021118 20021118 20021118 20021118 20021118	200 900 400 500 600 700 800 900 1000 1100 1100 1400 1500 1600	-0.1 0.2 0.4 0.4 0.5 0.6 0.5 0.2 -1.2	0.3	■FFC7728=-8999.AVERAGE(C7727.C7729).C ■FFD77289999.AVERAGE(D7727.D7729).D =AVERAGE(F7728.C7728). ■FFC7729=8999.AVERAGE(C7728.C7729).C ■FD7729 ones AVERAGE(D7729.D7729).D =AVERAGE(F7728.C7729).
20221118	1100	0.2	0.3 0.2 -1.2 -3.5 -4.3 -4.1 -2.8 -2.5	"IT[077.28"-9899, AVERAGE[07729,07731], 0 "IT[077.28"-9899, AVERAGE[07729,07731], 0 "AVERAGE[17729,07730]  *IT[07730-9999, AVERAGE[07729,07731], 0 "IT[07730-9999, AVERAGE[07729,07731], 0 "AVERAGE[07729,07730]
20221118 20221118	1200	-1.2 -3.5	-3.5 -4.3	**IF(C7731=4999, AVERAGE(C7730,C7732), C **IF(D7731=4999, AVERAGE(D7730,D7732), D **AVERAGE(F7731,D7731) **IF(C7732=4999, AVERAGE(C7731,C7733), C **IF(D7732=4999, AVERAGE(D7733,D7733), D **AVERAGE(F7731,D7733), D **AVERAGE(F77313,D7733), D **AVERAGE(F7731,D7733), D **AVERAGE(F773131,D **AVERAGE(F77313), D **AVERAGE(F77313), D **
20221118	1400	3.5 -2.8 -2 -0.9	4.1	=IF(C7733=-9999, AVERAGE(C7732,C7734), C =IF(D7733=-9999, AVERAGE(D7732,D7734), D =AVERAGE(F7733,G7733)
20221118 20221118	1500 1600	-2 -0.9	-2.8 -2.5	-IF(C7734-3939, AVERAGE(C7733,C7735), C -IF(D7734-9999, AVERAGE(D7733,D7735), D -AVERAGE(F7734,C7734) -IF(C7735-3939, AVERAGE(C7734,C7736), C -IF(D7735-9999, AVERAGE(D7734,D7738), D -AVERAGE(F7735,G7735)
20221118	1700	0.2	-0.9	-FF(C7798-4999, AVERAGE(C7735,C7737), C -FF(D7738-9999, AVERAGE(D7735,D7737), D -AVERAGE(F7736,D7738)
20221118 20221118	1800 1900	0 0.6	-0.7	=IT(C7737=8999, AVENAGE(C7738,C7738), C =IT(D7737=9999, AVENAGE(D7738,D7738), D =AVENAGE(F7737,G7737) =IF(C7738=9999, AVERAGE(C7737,C7739), C =IF(D7738=9999, AVENAGE(D7737,D7739), D =AVENAGE(F7738,G7738)
20221118 20221118	2000 2100	0.5 0.2	-0.2 -1	=IFIC7730=-9999. AVERAGEIC7738.C77401. C =IFID7730=-9999. AVERAGEID7738.D77401. D =AVERAGEIF7739.G77301
20221118	2200	4.7	-1.5	**IT(L7740=-9888, AVENAGE(L7730,C7741), C **IT(D7740=-9889, AVENAGE(D730,D7741), C **AVERAGE(F7740,G7740) **IF(C7741=-9899, AVERAGE(C7740,C7742), C **IF(D7741=-9999, AVERAGE(D7740,D7742), C **AVERAGE(F7741,D7741)
20221118 20221119	2300	-1.5 -1.8	-1.9 -2.5	**IF(C7742 - 4999, AVERAGE(C7741, C7743), C **IF(D7742 - 4999, AVERAGE(D7741, D7743), D **AVERAGE(F7742, C7742) **IF(C7743 - 4999, AVERAGE(C7742, C7744), C **IF(D7747 - 4999, AVERAGE(D7741, D7744), D **AVERAGE(F7742, C7744), C **IF(D7747 - 4999, AVERAGE(D7741, D7744), D **AVERAGE(F7742, C7744), C **IF(D7747 - 4999, AVERAGE(D7741, D7744), D **AVERAGE(F7742, C7744), C **IF(D7747 - 4999, AVERAGE(D7741, D7744), D **AVERAGE(F7742, C7744), C **IF(D7747 - 4999, AVERAGE(D7741, D7744), D **AVERAGE(D7741, D **AVERAGE(D7741, D7744), D **AVERAGE(D7741, D **A
20221119	100	2.5	-2.7	-IF(C7744-9999, AVERAGE(C7743,C7745), C -IF(D7744-9999, AVERAGE(D7743,D7745), D -AVERAGE(F7744,C7744)
20221119 20221119	200 300	2.7 3.1	-3.2 -3.3	*IFIC7745~9999, AVERAGE(C7746,C7746), C *IFID7745~9999, AVERAGE(D7746,D7746), D *AVERAGE(F7745,D7745) *IFIC7748~9999, AVERAGE(C7745,C7747), C *IFID7746~9999, AVERAGE(D7745,D7747), D *AVERAGE(F7746,C7748).
20221119 20221119	400 500	3.1 3.3 4.2	-3.3 -4.2 -4.6	-IF(C7747-4999, AVERAGE(C7748,C7748), C -IF(D7747-4999, AVERAGE(D7748), D -AVERAGE(F7747,G7747)
20221119	600	4.2 4.5	-5.1	*IT(L7740=-9898, AVERAGE(C7748,C7748), C *I*(D7748-9898, AVERAGE(D747,D7749), U *AVERAGE(F7748,G7748) *IF(C7740=-9999, AVERAGE(C7748,C7750), C *IF(D7749-9999, AVERAGE(D7748,D7750), D *AVERAGE(F7749,D7749)
20221119 20221119	700 800	- 6 - 6 8	-6.1 -6.7	■FFC7750=8000.AVERAGEIC7740.C77511.C =FFD7750=0000.AVERAGEID7740.D77511.D =AVERAGEIF7750.G77501 ■FFC7751=8000.AVERAGEIC7750.C77500.C =ED7751=0000.AVERAGEID7740.D77510.D =AVERAGEIF7750.G7750.D
20221119	900	6.1	-6.9	"IF(C7752=0999, AVERAGE(C7751,C7753), C =F(D7752=0999, AVERAGE(D7751),D7753), D =AVERAGE(F7751,G7752)
20221119 20221119 20221119 20221119	1000 1100	8.9 7.2 7.5 7.8	-75 -75 -79 -84 -81 -89 -39 -21	*IFIC7753~4999. AVERAGEIC7752.C77541. C *IFID7753~4999. AVERAGEID7752.D77541. D *AVERAGEIF7753.C77531 *IFIC7754~9999. AVERAGEIC7753.C77551. C *IFID7754~9999. AVERAGEID7753.D77551. D *AVERAGEIF7754.D77541.
20221119	1200	-7.5	-7.9	=IF(C7755=-9999, AVERAGE(C7754,C7756), C =IF(D7755=-9999, AVERAGE(D7754), D =AVERAGE(F7755,C7755)
20221119 20221119	1300 1400	-7.8 -5.9	-8.4 -8.1	*IF(C7758~9090, AVERAGE(C7755,C7757), C *IF(D7758~9090, AVERAGE(D7755,D7757), D *AVERAGE(F7758,C7758) *IF(C7757~9090, AVERAGE(C7758,C7758), C *IF(D7757~9090, AVERAGE(D7758,D7748), D *AVERAGE(F7757,C7757).
20221119 20221119 20221119 20221119 20221119	1500	5.9 3.9 3.1 4.1 0.6 1.3 1.8	-5.9	-IF(C7758-4999, AVERAGE(C7757,C7759), C -IF(D7758-4999, AVERAGE(D7757,D7759), D -AVERAGE(F7758,C7758)
20221119 20221119	1700	4.1	-3.9 -2.1	<ul> <li>IF(C7750=3999, AVENAGE(C7758,C7780), C = IF(D7750=3999, AVENAGE(D758,D7760), D = AVERAGE(F7759,G7759)</li> <li>IF(C7760=3999, AVERAGE(C7759,C7761), C = IF(D7760=3999, AVERAGE(D759,D7761), D = AVERAGE(F7760,D7760)</li> </ul>
20221119	1800	0.6	-1.1	-FF(C7781-4999,AVERAGE(C7760,C7782),C-FF(D7781-9999,AVERAGE(D7780,D7782),D-AVERAGE(F7761,D7781)
20221119 20221119	2000	1.8	0.5 1.1	"IF(C7763-9999, AVERAGE(C7762,C7764), C = IF(D7763-9999, AVERAGE(D7762,D7764), D = AVERAGE(F7762,G7763)
20221119 20221119	2100 2200	2.1 1.7	1.5 1.3	*IFIC7764~4999.AVERAGEIC7763.C77651.C *IFID7764~4999.AVERAGEID7763.D77651.D *AVERAGEIF7764.D77641 *IFIC7765~4999.AVERAGEIC7764.C777661.C *IFID7765~4999.AVERAGEID7764.D77661.D *AVERAGEIF7764.D77661.D
20221119	2300	1.7 1.4 1.2	1.2	*IFIC7768=4999, AVERAGE(C7765,C7767), C *IFID7768=-9290, AVERAGE(D7765,D7767), D *AVERAGE(F7768,G7768)
20221120 20221120	0 100	12 -1.2	-1.2 -2.2	
20221120	200	2.1	-2.8	•IF(C7769=-9999, AVERAGE(C7768,C7770), C =IF(D7769=-9999, AVERAGE(D7768,D7770), D =AVERAGE(F7769,G7769)

20221120	300 400	2.8 3.6	-3.6 -4.6	-#ETT79-000.ABMAGE(CT0.ETT711, C +#EDT79-000.ABMAGE(CT0.ETT731, D +AMBAGE(TT70.TT70) -#ECTT79-000.ABMAGE(CT0.ETT711, C +#EDT79-000.ABMAGE(CT0.ETT731, D +AMBAGE(TT70.TT70) -#ECTT79-000.ABMAGE(CT0.ETT711, C +#EDT79-000.ABMAGE(CT0.ETT731, D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT71, D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT71, D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT71, D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT1), D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT1), D +AMBAGE(TT70.ETT71) -#ECTT79-000.ABMAGE(CT70.ETT71, C +#EDT79-000.ABMAGE(CT70.ETT1), D +AMBAGE(TT70.ETT1) -#ECTT89-000.ABMAGE(CT70.ETT1, C +#EDT79-000.ABMAGE(CT70.ETT1), D +AMBAGE(CT70.ETT1), D +AMBAG
20221120 20221120	400 500	3.6	-4.6 -5.3	*IF(C7771*-9999, AVERAGE(C7770,C7772), C *IF(D7771*-9999, AVERAGE(D770,D7772), D *AVERAGE(F7771,G7771) *IF(C7772*-9999, AVERAGE(C7771,C7772), C *IF(D7772*-9999, AVERAGE(D771,D7773), D *AVERAGE(F7772,G7772)
20221120	600	4.6 4.8	-5.5	*IF(C7773=-9999, AVERAGE(C7772,C7774), C *IF(D7773=-9999, AVERAGE(D7772,D7774), D *AVERAGE(F7773,G7773)
20221120 20221120	700 800	6.3 6.7	-5.8 -6.1	*IF(C7774=0999, AVERAGE(C7773,C7775), C *IF(D7774=0999, AVERAGE(D7773,D7775), D *AVERAGE(F7774,G7774) *IF(C7775=0999, AVERAGE(C7774,C7776), C *IF(D7775=0999, AVERAGE(D7774,D7776), D *AVERAGE(F7775,C7775)
20221120	900	5.9	-6.8	*IFIC77769999. AVERAGEIC7775.C77771. C *IFID77769999. AVERAGEID7775.D77771. D *AVERAGEIF7776.G77761
20221120 20221120	1000 1100	-6.5 -7.1	-7.3 -7.7	*IF(C7777 = 0999, AVERAGE(C7778,C7778), C *IF(D7777 = 0999, AVERAGE(D7776,D7778), D *AVERAGE(F7777,G7777) *IF(C7778 = 0999, AVERAGE(C7777,C7779), C *IF(D7778 = 0999, AVERAGE(D777,D7779), D *AVERAGE(F7778,C7778)
20221120	1200	7.1 7.6	-8.1	«IF(C7779-9999, AVERAGE(C7778,C7780), C «IF(D7779-9999, AVERAGE(D7778,D7780), D «AVERAGE(F7779,G7779)
20221120 20221120	1300 1400	8.1 6.7	-88 -81	*IF(C7780 - 9999, AVERAGE(C7779,C7781), C *IF(D7780 - 9999, AVERAGE(D7779,D7781), D *AVERAGE(F7780,G7780) *IF(C7781 - 9999, AVERAGE(C7780,C7782), C *IF(D7781 - 9999, AVERAGE(D7780,D7782), D *AVERAGE(F7781,C7781)
20221120	1500	4.9	-6.7	*IF[C7782=-9999, AVERAGE[C7781,C7783], C *IF[D7782=-9999, AVERAGE[D7781,D7783], D *AVERAGE[F7782,G7782]
20221120 20221120	1600 1700	3.2 4.4	49 32	*IFIC7783 *- 9999. AVERAGEIC7782 C7784). C *IFID7783 *- 9999. AVERAGEID77841. D *AVERAGEIF7783.G77831
20221120	1800	0.2	-1.7	*IF(C7785=-9999, AVERAGE(C7784,C7786), C *IF(D7785=-9999, AVERAGE(D7784,D7786), D *AVERAGE(F7785,G7785)
20221120 20221120	1900	1.2	-0.2	*IF(C7786-9999, AVERAGE(C7785,C7787), C *IF(D7786-9999, AVERAGE(D7785,D7787), D *AVERAGE(F7786,G7786)
20221120	2100	1.9 1.9 1.6	1 1.6	-IF(C7787-9090, AVERAGE(C7786, C7786), C -IF(D7787-9090, AVERAGE(D7786), D -AVERAGE(F7787, G7787) -IF(C7788-9090, AVERAGE(C7787, D7789), C -IF(D7788-9090, AVERAGE(D7787, D7789), D -AVERAGE(F7780, G7789) -IF(C7789-909), AVERAGE(C7786, C7790), C -IF(D7789-9090, AVERAGE(D7780, D7790), D -AVERAGE(F7780, G7790)
20221120	2200	1.6	0.5	«IF(C7789=-9999, AVERAGE(C7788,C7790), C «IF(D7789=-9999, AVERAGE(D7788,D7790), D «AVERAGE(F7789,G7789)
20221121	2300	0.5	-13	-FICTINO0009. AREAGE(CTING.CTING.CIFD77090009. AREAGE(DT700.DT700.DAREAGE(FT700.DT700.DT700.TT700.
20221121 20221121	100	4.1 4.3	-1.4 -2.9	-IF(C7792-9999, AVERAGE(C7791,C7793), C -IF(D7792-9999, AVERAGE(D7791,D7793), D -AVERAGE(F7792,G7792)
20221121	300	-1.3		<ul> <li>FIC7794 - 9999, AVENAGE(C7792,C7794), C - FID7793 - 9999, AVENAGE(D7792,D7794), D - AVENAGE(F7793,G7795)</li> <li>FIC7794 - 9999, AVENAGE(C7793,C7795), C - FID7794 - 9999, AVENAGE(D7793,D7795), D - AVENAGE(F7794,G7794)</li> </ul>
2022121 2022121 2022121 2022121	300 460 460 500 600 600 600 600 600 600 600 600 6	17 18 22 28 28 33 28 28 28 28 29 29 29	-2.8 -2.5	
20021321 20021321 20021321 20021321 20021321 20021321 20021321 20021321 20021322 20021323	600	2.2	3	<ul> <li>IF(C7798-9939, AVERAGE(C7795,C7797), C =IF(D7798-9939, AVERAGE(D7795,D7797), D =AVERAGE(F7798,G7798)</li> <li>IF(C7797-9939, AVERAGE(C7798,C7798), C =IF(D7797-9939, AVERAGE(D7798,D7798), D =AVERAGE(F7797,C7797)</li> </ul>
20221121	700	-2.6	31 33 41 41	*IF(C7798=-9999, AVERAGE(C7797,C7799), C *IF(D7798=-9999, AVERAGE(D7797,D7799), D *AVERAGE(F7798,G7798)
20221121	900	3.3	41	<ul> <li>IF(C7799=-9999, AVERAGE(C7798,C7800), C -IF(D7799=-9999, AVERAGE(D7798,D7800), D -AVERAGE(F7799,G7799)</li> <li>IF(C7800=-9999, AVERAGE(C7799,C7801), C -IF(D7800=-9999, AVERAGE(D7799,D7801), D -AVERAGE(F7800,G7800)</li> </ul>
20221121	1000	-2.8	-3.6	«IFIC7801=-9999. AVERAGEIC7800.C78021. C «IFID7801=-9999. AVERAGEID7800.D78021. D «AVERAGEIF7801.G7801)
20221121	1100	2.6	3 31	<ul> <li>IFIC7802 - 0999, AVERAGE(C7801,C7803), C -IFID7802 - 0999, AVERAGE(D7801,D7803), D -AVERAGE(F7802,G7802)</li> <li>IFIC7803 - 0999, AVERAGE(C7802,C7804), C -IFID7803 - 0999, AVERAGE(D7802,D7804), D -AVERAGE(F7803,G7803)</li> </ul>
20221121	1300	2.9	3 31 31	*IF(C7804=-9999, AVERAGE(C7803,C7805), C *IF(D7804=-9999, AVERAGE(D7803,D7805), D *AVERAGE(F7804,G7804)
	1400	4	3	*IF(C7805-9999, AVERAGE(C7804,C7806), C *IF(D7805-9999, AVERAGE(D7804,D7806), D *AVERAGE(F7805,G7805)
20231121 20231121	1600	4.2	1.7	*IF(C7807=-9999, AVERAGE(C7808,C7808), C *IF(D7807=-9999, AVERAGE(D7808,D7808), D *AVERAGE(F7807,G7807)
20221121	1700	6.2	4.2	-IFIC7808-9999. AVERAGEIC7807.C78091. C -IFID7808-9999. AVERAGEID7807.D78091. D -AVERAGEIF7808.G78081
20221121 20221121	1900	6.2 7.4 8.7 9.4	6.1 7.3 8.7	*IF(C7810=3999, AVERAGE(C7809,C7811), C *IF(D7810=3999, AVERAGE(D7809,D7811), D *AVERAGE(F7810,G7810)
20221121 20221121	2000 2100	9.4	8.7 9.2	*IF[C7811=-0999, AVERAGE[C7810,C7812], C *IF[D7811=-9999, AVERAGE[D7810,D7812], D *AVERAGE[F7811,G7811]
20221121 20221121		9.5 9.2 7.7		*IF(C7813=-9999, AVERAGE(C7811,C7813), C *IF(D7812=-9999, AVERAGE(D7811,D7813), D *AVERAGE(F7812,G7812) *IF(C7813=-9999, AVERAGE(C7812,C7814), C *IF(D7813=-9999, AVERAGE(D7812,D7814), D *AVERAGE(F7813,G7813)
20221121	2200 2300	7.7	7.8 6.2	*IF(C7814=-9999, AVERAGE(C7813,C7815), C *IF(D7814=-9999, AVERAGE(D7813,D7815), D *AVERAGE(F7814,G7814)
20221122 20221122	100	6.2 5.6	5.8	*IFIC7815=-9999. AVERAGEIC7814.C78161. C *IFID7815=-9999. AVERAGEID7814.D78161. D *AVERAGEIF7815.G78151 *IFIC7816=-9999. AVERAGEIC7815.C78171. C *IFID7816=-9999. AVERAGEID7815.D78171. D *AVERAGEIF7816.G78161
20221122	200	5.1 4.8	4.6	«IF)C78179999, AVERAGE(C7816,C7818), C «IF(D78179999, AVERAGE(D7816,D7818), D «AVERAGE(F7817,G7817)
20221122 20221122	300 400	4.8	4.4 4.2	*(F)C7818-3999, AVERAGE(C7817,C7819), C *(F)D7818-3999, AVERAGE(D7817,D7819), D *AVERAGE(F7818,G7818)
20221122	500	4.3	4	*IF(C7820=-9999, AVERAGE(C7819,C7821), C *IF(D7820=-9999, AVERAGE(D7819,D7821), D *AVERAGE(F7820,G7820)
20221122 20221122	600 700	3.7	3.5 3.2	*IF(C7821=-9999, AVERAGE(C7820,C7822), C *IF(D7821=-9999, AVERAGE(D7820,D7822), D *AVERAGE(F7821,G7821)
20221122	800	3.6 3.4	3.2	*IFIC7823=-9999, AVERAGE(C7822,C7824), C *IFID7823=-9999, AVERAGE(D7822,D7824), D *AVERAGE(F7823,G7823)
20221122 20221122	900 1000	3.4	2.6 1.4	*IF(C7824=9999, AVERAGE(C7823,C7825), C *IF(D7824=9999, AVERAGE(D7823,D7825), D *AVERAGE(F7824,G7824)
20221122	1100	2	1.2	**(F):0233009, AVERDAG(C)*251:023-(-107):2233009, AVERDAG((0)):023-(0)-035, U-207):023-(0)-035, U-207):033-(0)-035, U-207)
20221122 20221122	1200	1.7	47 47	*IF(C7827 - 9999, AVERAGE(C7826,C7828), C *IF(D7827 - 9999, AVERAGE(D7826,D7828), D *AVERAGE(F7827,G7827)
20221122	1400	1.4	-1.5	*IF(C7829=-9999, AVERAGE(C7828,C7839), C *IF(D7829=-9999, AVERAGE(D7828,D7839), D *AVERAGE(F7829,G7829)
20221122 20231122	1500 1600	5	1.4	
20221122	1700	7.8 10.2	7.8	FIGURES-2009, MERAGE(CTSCTS1), CIF(DYSS2-2009, MERAGE(DYSS2),DYSS1), DAMERAGE(PYSS0),DYSS0), FIGURES-2009, MERAGE(CTSS0,CTS1),CIF(DYSS1-2009, MERAGE(DYSS0),DYSS2), DAMERAGE(PYSS0),DYSS0), FIGURES-2009, MERAGE(CTSS0,CTS2),CIF(DYSS1-2009, MERAGE(DYSS0),DYSS2), DAMERAGE(PYSS1),DYSS1), FIGURES-2009, MERAGE(CTSS1,CTSS3),CIF(DYSS1-2009), MERAGE(DYSS1),DYSS2),DYSS2,DYSS2,DYSS2),DYSS2
20221122 20221122 20221122 20221122	1800 1900 2000 2100	12.2	9.9 12 13.3	*IFIC7833=-9999.AVERAGE(C7832.C7834). C *IFID7833=-9999.AVERAGE(D7832.D7834). D *AVERAGE(F7833.G7833)
20221122 20221122	1900	13.3	12 133	<ul> <li>IF(C7834=9999, AVERAGE(C7833,C7835), C =IF(D7834=9999, AVERAGE(D7833,D7835), D =AVERAGE(F7834,G7834)</li> <li>IFIC7835=9999, AVERAGE(C7834,C7836), C =IF(D7835=9999, AVERAGE(D7834,D7836), D =AVERAGE(F7835,G7835)</li> </ul>
20221122	2100	13.6	19.1	*IF(C7836=-9999, AVERAGE(C7835,C7837), C *IF(D7836=-9999, AVERAGE(D7835,D7837), D *AVERAGE(F7836,G7836)
20221122	2200 2200 2300 0	13.2	12.1 10.9 10	*IFIC7837 - 0939, AVERAGE(C7838,C7838), C *IFID7837 - 9939, AVERAGE(D7838,D7838), D *AVERAGE(F7837,G7837) *IFIC7838 - 0939, AVERAGE(C7837,C7839), C *IFID7838 - 0939, AVERAGE(D7837,D7839), D *AVERAGE(F7838,G7838)
20221122 20221122 20221122 20221123		122 133 137 138 132 122 113 10.1	10	**************************************
20221123	100	10.1	9	*IFIC7840=3999.AVERAGEIC7839.C78411. C =IFID7840=3999.AVERAGEID7839.D78411. D =AVERAGEIF7840.C78401
20221123 20221123 20221123 20221123	100 200 300 400 500 600 700	8.6	9 8.4 7.6 6.8 5.2 4.4 3.6	*IF(C7842 - 9999, AVERAGE(C7841,C7843), C *IF(D7842 - 9999, AVERAGE(D7841,D7843), D *AVERAGE(F7842,G7842)
20221123 20221123	400	8.1	6.8	*IF(C7843 - 9999, AVERAGE(C7842,C7844), C *IF(D7843 - 9999, AVERAGE(D7842,D7844), D *AVERAGE(F7843,G7843)
20221123	600	6.8 5.3 5.7	4.4	*IF(C7845=-9939, AVERAGE(C7844,C7846), C *IF(D7845=-9999, AVERAGE(D7844,D7846), D *AVERAGE(F7845,G7845)
20221123 20221123	700 800	5.7 3.6	3.6 1.8	*IF(C7846-9999, AVERAGE(C7845,C7847), C *IF(D7846-9999, AVERAGE(D7845,D7847), D *AVERAGE(F7846,G7846)
20221123	900	2.9	0.2	*IFIC7648 - 9939, AVERAGE(C7847, C7849), C *IFID7847 - 9939, AVERAGE(D7847, D7849), D *AVERAGE(F7848, G7848)
20221123 20221123	900 1000 1100	0.9 1.1	0.1 0.2	-IF(C7849-9999, AVERAGE(C7848,C7850), C -IF(D7849-9999, AVERAGE(D7848,D7850), D -AVERAGE(F7849,G7849)
20221123	1200	0.7	-0.3	*FIC7851=-9999.AVERAGE(C7850.C7852). C *FID7851=-9999.AVERAGE(D7850.D7852), D *AVERAGE(F7851.G7851)
20221123	1300	0.4	-0.3	*IF(C7852=-9999, AVERAGE(C7851,C7853), C *IF(D7852=-9999, AVERAGE(D7851,D7853), D *AVERAGE(F7852,G7852)
20221123 20221123	1400 1500	1.4 4.1	-0.6 1	*IF(C7853=-9999, AVERAGE)(C7853,C7854), C *IF(D7853=-9999, AVERAGE)(D7852,D7854), D *AVERAGE)(F7853,G7853) *IF(C7854=-9999, AVERAGE)(C7853,C7855), C *IF(D7854=-9999, AVERAGE)(D7853,D7855), D *AVERAGE)(F7854,G7854)
20221123 20221123	1600 1700	8.9 11.6	4.1 8.9	•IF(C7855=-9999, AVERAGE(C7854,C7856), C =IF(D7855=-9999, AVERAGE(D7854,D7856), D =AVERAGE(F7855,G7855)
20221123	1800	14	11.6	*IF(C7856=-9939, AVENAGE)(C7856,C7857), C *IF(D7856=-9939, AVENAGE)(D7855,D7857), D *AVENAGE)(F7856,G7856) *IF(C7857=-9939, AVENAGE)(C7856,C7858), C *IF(D7857=-9939, AVENAGE)(D7856,D7858), D *AVENAGE)(F7857,G7857)
20221123	1900	15.2	14	-FIC7858 - 4099. AVERAGEICT857 (77859). CFIC79586 - 2099. AVERAGEICT857 (77859). DAVERAGEIFT858.0.79558 -FIC7289 - 2099. AVERAGEICT858 (7780). CFIC7959 - 2099. AVERAGEICT858 (7780). DYSEQ)AVERAGEIFT859.0.79599 -FIC7280 - 2099. AVERAGEICT859 (7785). CFIC7956 1 - 2099. AVERAGEICT859 (77850). DYSEQ. DAVERAGEIFT850 (7786) -FIC7961 - 2099. AVERAGEICT860 (7785). CFIC79761 - 2099. AVERAGEICT860 (7786). DAVERAGEIFT861 (77861)
20221123 20221123	2000 2100	15.5 15.1	14	*IF(C7859=-9939, AVENAGE(C7859,C7850), C *IF(D7859=-9939, AVENAGE(D7859,D7850), D *AVENAGE(F7859,G7859) *IF(C7860=-9939, AVENAGE(C7859,C7861), C *IF(D7860=-9939, AVENAGE(D7859,D7861), D *AVENAGE(F7860,G7860)
20221123 20221123	2200 2300	14.5 12.4	12.4	«IF(C7861=-9999, AVERAGE(C7860,C7862), C. «IF(D7861=-9999, AVERAGE(D7860,D7862), D. «AVERAGE(F7861,G7861)
20221124	0	11.6	11.6 11	-IFIC7862 9999, AVERAGE(C7861, C7863), C - IFI(D7862 9999, AVERAGE(D7861, D7863), D - AVERAGE(F7862, D7862) - IFIC7863 9999, AVERAGE(C7862, D7864, C - IFI(D7863 9999, AVERAGE(D7862, D7864), D - AVERAGE(F7862, D7864) - IFIC7864 9999, AVERAGE(C7862, D7865), C - IFIC7864 9999, AVERAGE(D7862, D7865), D - AVERAGE(F7862, D7864, D - AVERAGE(F7862, D7864, D - AVERAGE(F7864, D7864), D - AVERAGE(F7864, D7864, D - AVERAGE(F7864, D - AVE
20221124	100	11.1	9.8	«IF(C7864-9999, AVERAGE(C7863,C7865), C «IF(D7864-9999, AVERAGE(D7863,D7865), D «AVERAGE(F7864,G7864)
20221124	300	9.9	9.4 8.2	FICTORIS
20221124 20221124	400 500	8.5 8.2	7.3	*IF(C7867=-9999, AVERAGE(C7866,C7868), C *IF(D7867=-9999, AVERAGE(D7866,D7868), D *AVERAGE(F7867,G7867)
20221124	600	74	62	<ul> <li>IF(C7868-3939, AVENAGE(C7867, C7869), C = IF(D7868-3939, AVENAGE(D7867, D7869), D = AVENAGE(F7868, G7869)</li> <li>IF(C7869-3939, AVENAGE(C7868, C7870), C = IF(D7869-3939, AVENAGE(D7868, D7870), D = AVENAGE(F7869, G7869)</li> </ul>
20221124	600 700 800	7.4 6.5 4.7	6.2 4.1 3.8	=IF(C7870=9999, AVERAGE(C7869,C7871), C =IF(D7870=9999, AVERAGE(D7869,D7871), D =AVERAGE(F7870,G7870)
20221124	900	4.2	3.2	
20221124	1000	3.6	2.3	=IF(C7873=9999, AVERAGE(C7872,C7874), C =IF(D7873=9999, AVERAGE(D7872,D7874), D =AVERAGE(F7873,G7873)
20221124	1200	2.2	1.2	(0.78759999, AVERAGE(C7874,C7876), C (1.78759999, AVERAGE(D7874,D7876), D AVERAGE(F7874,G7874) (F) (C78759999, AVERAGE(C7874,C7876), C (F) (D78759999, AVERAGE(D7874,D7878), D AVERAGE(F7875,G7875)
200112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M 2000112M	900 11000 1100 1100 1100 1100 1100 1100	1.8	0.8	=IFIC7878-9999.AVERAGEIC7875.C78771. C =IFID7876-9999.AVERAGEID7875.D78771. D =AVERAGEIF7876.G78761
20221124	1500	6	1 2.4	*IT U.701/*-9899, AVERAGE(C7878,C7878), C =H(D7877-9999, AVERAGE(D7878,D7878), U =AVERAGE(F7877,G7877) *IF(C7878-9999, AVERAGE(C7877,C7879), C =IF(D7878-9999, AVERAGE(D7877,D7879), D =AVERAGE(F7878,G7878)
20221124	1600	9.9		*IF(C7879-9999, AVERAGE(C7878,C7880), C *IF(D7879-9999, AVERAGE(D7878,D7880), D *AVERAGE(F7879,G7879)
20221124 20221124	1800	139 145 15 <i>A</i> 15 <i>B</i> 15 <i>B</i> 139	9.9 12.9 14.5	*IT(L/1000=-00000, AVENAGE(C7879,C7881), C *IT(D7880=-9999, AVENAGE(D7879,D7881), D *AVENAGE(F7880,G7880) *IF(C7881=-9999, AVENAGE(C7880,C7882), C *IF(D7881=-9999, AVENAGE(D7880,D7882), D *AVENAGE(F7881,G7881)
20221124	1900	15.4	14.5	+IF(C7882-9999,AVERAGE(C7881,C7883), C +IF(D7882-9999,AVERAGE(D7881,D7883), D +AVERAGE(F7882,G7882)
20221124 20221124	2100	15.8	15.4 15.8 13.8 12.8	*IFIC/063*-9599, AVERAGE(C7882,C7884). C *IFID7883*-9999, AVERAGE(D7882,D7884). U *AVERAGE(F7883,G7883) *IF(C7884*-9999, AVERAGE(C7883,C7885), C *IF(D7884*-9999, AVERAGE(D7883,D7885), D *AVERAGE(F7884,G7884)
20221124 20221124	2200 2300	15.6	13.8	=IF(C7885=-9999, AVERAGE(C7884,C7886), C =IF(D7885=-9999, AVERAGE(D7884,D7888), D =AVERAGE(F7885,G7885)
20221124 20221125	0	12.8	12.8 12.1	
20221125	100	12.8 12.1 11.7	11.7 11.3	=IF(C7888-9999, AVERAGE(C7887, C7889), C =IF(D7888-9999, AVERAGE(D7887, D7889), D =AVERAGE(F7888, G7888)
20221125 20221125	200 300	11.4	11.1	
20221125 20221125	400	11.1	10.4 10.6	-IF(C7891-9999, AVERAGE(C7890,C7892), C -IF(D7891-9999, AVERAGE(D7890,D7892), D -AVERAGE(F7891,G7891)
20221125	400 500 600	11 10.6	9.3	**ITU-7034-************************************
20221125	700	9.3	8.7	## CHIEFE - 2009. AREAGECTRES_CORE_6 - (**P0708**-000) AREAGECTRES_CORE_6 - (**AREAGETRES_CORE_6 - (**AREAGETRES_C
20221125 20221125	900 900	8.8 8.8	8.7 8.6	
20221125	1000	8.6	8.5 8.4	=IFIC7897=-9999.AVERAGEIC7898.C7898.C =IFID7897=-9999.AVERAGEID7896.D78981.D =AVERAGEIF7897.G78971
20221125 20221125	1100 1200	8.5 8.5	8.4 8.4	*IF(C7898-9999, AVERAGE(C7897, C7899), C *IF(D7898-9999, AVERAGE(D7897, D7899), D *AVERAGE(F7898, G7898) *IF(C7899-9999, AVERAGE(C7898, C7900), C *IF(D7899-9999, AVERAGE(D7898, D7900), D *AVERAGE(F7898, G7899)
20221125	1300	8.4	8.3	«IF[C7900=-9999, AVERAGE[C7899,C7901], C «IF[D7900=-9999, AVERAGE[D7899,D7901], D «AVERAGE[F7900,G7900)
20221125 20221125	1400 1500	8.4 8.6 8.7	8.2 8.2	*IFIC7901 - 4999. AVERAGEIC7900.C7902. C *IFID7901 - 9999. AVERAGEID7900.D79021. D *AVERAGEIF7901.G79011 *IFIC7902 - 9999. AVERAGEIC7901.C79031. C *IFID7902 - 9999. AVERAGEID7901. D *AVERAGEIC7901. C *IFID7902 - 9999.
20221125	1600	8.7	8.5 8.7	*IF[C7903=-9999, AVERAGE[C7902,C7904], C *IF[D7903=-9999, AVERAGE[D7902,D7904], D *AVERAGE[F7903,G7903]
20221125	1700	10.1	8.7	*IF(C7904-1999, AVERAGE(C7903,C7905), C *IF(D7904-1999), AVERAGE(D7903,D7905), D *AVERAGE(F7904,G7904) *IF(C7905-1999, AVERAGE(C7904,C7906), C *IF(D7905-1999, AVERAGE(D7904,D7906), D *AVERAGE(C7906,C7906),
20221125	1900	12.3	11.1	F[C7365-3992, MERIAGE[C7394,C7306], C -   F[07395-3992, MERIAGE[07364,D7306], D - AMERIAGE[7395,D7305]     F[C7365-3992, MERIAGE[C7365,C7307], C -   F[07305-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7306]     F[C7367-3992, MERIAGE[C7365,C7307], C -   F[07306-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7306]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07307-3992, MERIAGE[07365,D7306], D -   AMERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7306]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - AMERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - MERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7306], C -   F[07308-3992, MERIAGE[07365,D7307], D - MERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7307], C -   F[07368-3992], MERIAGE[07365,D7307], D - MERIAGE[7306,D7307]     F[C7367-3992, MERIAGE[C7365,C7307], C -   F[07368-3992], MERIAGE[07365,D7307], D - MERIAGE[7306,D7307], D - MERIAGE[7306], D -   F[07368-3992], D - MERIAGE[7306,D7307], D - MERIAGE[7306
20221125	2000	13.3	11.9	*IF(C7907 - 9999, AVERAGE(C7908, C7908), C *IF(D7907 - 9999, AVERAGE(D7908, D7908), D *AVERAGE(F7907, G7907) *IF(C7908 - 9999, AVERAGE(C7907, C7909), C *IF(D7908 - 9999, AVERAGE(D7907, D7909), D *AVERAGE(C7907, G7907)
20221125 20221125 20221125	2100 2200 2300 0	12.8	11.3	*IF[C7909=-9999, AVERAGE[C7908,C7910], C *IF[D79099999, AVERAGE[D7908,D7910], D *AVERAGE[F7909,G7909)
20221125 20221126	2300	11.3 9.6	12.7 11.3 9.6 7.9	*IF(C7910-4999, AVERAGE(C7909,C7911), C *IF(D7910-4999, AVERAGE(D7909,D7911), D *AVERAGE(F7910,G7910) *IF(C7911-4999, AVERAGE(C7910,C7912), C *IF(D7911-4999, AVERAGE(D7910,D7912), D *AVERAGE(C7910,G7910)
20221126	100	11.2 12.3 13.3 13.3 12.8 11.3 9.6 7.9	6.7	-16-7070 - 2009, AREMICE/DWILLION C16-7070 -
20221126	200	6.7	5	*IF(C79130999, AVERAGE(C7912,C7914), C *IF(D79139999, AVERAGE(D7912,D7914), D *AVERAGE(F7913,G7913)

				### 17914 0809. AREAGE(17911C7912, C. #ED714 0809. AREAGE(17911C79112, C. #ERAGE(17911C7914) ###C7744 0809. AREAGE(17911C7912, C. #ED714 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C7744 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ###C774 080. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ####C774 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ####F774 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ####F774 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ####F774 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912) ####F774 0809. AREAGE(17911C7912, C. #ED717 0809. AREAGE(17911C7912, C. *MERGE(17911C7912, C. *MERGE(17
20221126	300	5	4.2	«IF(C7914~8999, AVERAGE(C7913,C7915), C «IF(D7914~9999, AVERAGE(D7913,D7915), D «AVERAGE(F7914,G7914)
2021130 2021130 2021130 2021130 2021130 2021130 2021130 2021130 2021130 2021130 2021130 2021130	400	42	28 25 11 14 08 08 49 49 43 3 3 3 41 22 22	*IF(C7915-9999,AVERAGE(C7914,C7916), C *IF(D7915-9999,AVERAGE(D7914,D7916), D *AVERAGE(F7915,G7915) *IF(C7916-9999,AVERAGE(C7915,C7915), C *IF(D7916-9999,AVERAGE(D7915,D7917), D *AVERAGE(F7916,G7916), *IF(C7916-9999,AVERAGE(C7915,C7915), C *IF(D7916-9999,AVERAGE(D7915,D7917), D *AVERAGE(F7916,G7916), *IF(C7916-9999,AVERAGE(C7916,C7915), C *IF(D7916-9999,AVERAGE(D7915,D7917), D *AVERAGE(F7916,G7916), *IF(C7916-9999,AVERAGE(C7916,C7916), C *IF(D7916-9999,AVERAGE(D7916,D7917), D *AVERAGE(F7916,G7916), *IF(C7916-9999,AVERAGE(C7916,C7916), C *IF(D7916-9999,AVERAGE(D7916,D7917), D *AVERAGE(F7916,D7916), D *AVERAGE(D7916,D7916), D *AVERAGE(D7916
20221126	600	2.5 2.1 1.7	1.1	*IF(C7917=-9999,AVERAGE(C7916,C7916),C *IF(D7917=-9999,AVERAGE(D7916,D7918),D *AVERAGE(F7917,G7917)
20221126 20221126	560 660 700 800 800 800 800 800 800 800 800 80	1.7	1.4	*IF(C7918-9999, AVERAGE(C7917, C7919), C *IF(D7918-9999, AVERAGE(D7917, D7919), D *AVERAGE(F7918, G7918) *IF(C7919-9999, AVERAGE(C7918, C7920), C *IF(D7919-9999, AVERAGE(D7918, D7920), D *AVERAGE(F7919, G7919)
20221126	900	0.9	-0.9	+IFIC7920-9999.AVERAGE(C7919.C7921).C -IFID7920-9999.AVERAGE(D7919.D7921).D -AVERAGE(F7920.G7920)
20221126	1100	-1.2	-19	**IF(C7922=-9999, AVERAGE(C7921,C7923), C **IF(D7922=-9999, AVERAGE(D7921,D7923), D **AVERAGE(F7922,G7922) **IF(C7922=-9999, AVERAGE(C7921,C7923), C **IF(D7922=-9999, AVERAGE(D7921,D7923), D **AVERAGE(F7922,G7922)
20221126	1200	-1.2 -2.2 -2.1 -0.1 -2.2	-3	*IF(C7923-9999,AVERAGE(C7922,C7924), C *IF(D7923-9999,AVERAGE(D7922,D7924), D *AVERAGE(F7923,G7923)
20221126	1400	0.1	-22	*IF[C7925=9999,AVERAGE(C7924,C7926), C *IF[D7925=9999,AVERAGE[D7924,D7926), D *AVERAGE[F7925,G7925)
20221126 20221126	1500 1600	5.9	-0.1 2.2	*IF(C7926=9999, AVERAGE(C7925, C7927), C *IF(D7926=9999, AVERAGE(D7925, D7927), D *AVERAGE(F7926, G7926) *IF(C7927=9999, AVERAGE(C7926, C7928), C *IF(D7927=9999, AVERAGE(D7926, D7928), D *AVERAGE(F7927, G7927)
20221126	1700	5.9 9.7 11.8 12.6	5.9	*IF(C7928=-9999,AVERAGE(C7927,C7929), C *IF(D7928=-9999,AVERAGE(D7927,D7929), D *AVERAGE(F7928,G7928)
20221126 20221126	1900	12.6	5.9 9.8 11.8	*IF(C7929=-9999, AVENAGE(C7928),C7930), C *IF(D7929=-9999, AVENAGE(D7928),D7930), D *AVENAGE(F7929,G7929) *IF(C7930=-9999, AVERAGE(C7929,C7931), C *IF(D7930=-9999, AVERAGE(D7929,D7931), D *AVENAGE(F7939,G7930)
20221126	2000	12.8	12.5	*IF(C7931=9999, AVERAGE(C7930,C7932), C =IF(D7931=9999, AVERAGE(D7930,D7932), D =AVERAGE(F7931,G7931)
20221126 20221126	2000 2100 2200	12.8 12.7 12	12 10.5	*IF(C7932=9999, AVERAGE(C7931,C7933), C *IF(D7932=9999, AVERAGE(D7931,D7933), D *AVERAGE(F7932,G7932) *IF(C7933=9999, AVERAGE(C7932,C7934), C *IF(D7933=9999, AVERAGE(D7932,D7934), D *AVERAGE(F7933,G7933)
20221126 20221127	2300	10.5 9.4	9 8.8	*IFIC7934-9999.AVERAGEIC7933.C79351.C *IFID7934-9999.AVERAGEID7933.D79351.D *AVERAGEIF7934.G79341
20221127	0 100	9.1 9.4	8.7	*IF(C7938-9999,AVERAGE(C7935,C7937), C *IF(D7938-9999,AVERAGE(D7935,D7937), D *AVERAGE(F7936,G7936)
20221127 20221127	200 300	9.4	8.8 7.6	*IF(C7937 = 9999, AVERAGE(C7938,C7938), C *IF(D7937 = 9999, AVERAGE(D7938,D7938), D *AVERAGE(F7937,G7937) *IF(C7938 = 9999, AVERAGE(C7937,C7939), C *IF(D7938 = 9999, AVERAGE(D7937,D7939), D *AVERAGE(F7938,G7938)
20221127	400	7.7	7.1	*IF(C7939=-9999,AVERAGE(C7938,C7940), C *IF(D7939=-9999,AVERAGE(D7938,D7940), D *AVERAGE(F7939,G7939)
20221127 20221127	500 600	8.2 8.7	7.6 8.2	•IF(C7940 = 9898), AVERAGE(C7939, C7941), C •IF(D7940 = 9898), AVERAGE(D7939, D7941), U •AVERAGE(F7940, G7940) •IF(C7941 = 9898), AVERAGE(C7940, C7942), C •IF(D7941 = 9898), AVERAGE(D7940, D7942), D •AVERAGE(F7941, G7941)
20221127 20221127	700 800	9.7 10	8.7 9.7	*IF(C7942-9999, AVERAGE(C7941,C7943), C =IF(D7942-9999, AVERAGE(D7941,D7943), D =AVERAGE(F7942,G7942)
20221127	900	10.8	10	**F(C7944=-9999, AVERAGE(C7943,C7945), C **F(D7944=-9999, AVERAGE(D7943,D7945), D **AVERAGE(F7944,G7944)
20221127 20221127	1000 1100	11.5 12.1 12.8	10.8	*IFIC7945-9999.AVERAGEIC7944.C79461.C *IFID7945-9999.AVERAGEID7944.D79461.D *AVERAGEIF7945.G79451
20221127	1200	12.6	12.1	*IF(C7947 = 9999, AVERAGE(C7948,C7948), C *IF(D7947 = 9999, AVERAGE(D7948,D7948), D *AVERAGE(F7947,G7947)
20221127 20221127	1300 1400	12.7	12 11.2	-IF(C7948-999), AVERAGE(C7947,C7949), C -IF(D7948-999), AVERAGE(D7947,D7949), D -AVERAGE(F7948,G7948) -IF(C7948-999), AVERAGE(C7947,C7949, C -IF(D7948-999), AVERAGE(D7947,D7949), D -AVERAGE(F7948,G7948)
20221127	1500	12 11.3 10.8	10.8	"#CPASE-000 ARRIAGE(5910 / 1966, C = #FF)5346-000 ARRIAGE(5914 / 1968), L = 48864(5794 / 1968), L = 48
20221127	1600	10.8 10.1 9.7	10	*IF(C7951=-9999, AVERAGE)(C7950, C7952), C *IF(D7951=-9999, AVERAGE)(D7950, D7952), D *AVERAGE)(F7951, G7951) *IF(C7952=-9999, AVERAGE)(C7951, C7953), C *IF(D7952=-9999, AVERAGE)(D7951, D7953), D *AVERAGE)(F7952, G7952)
20221127 20221127 20221127	1700 1800 1900 2000	9.7	9.5 9.8 9.8	*IF(C7953=-9999, AVERAGE(C7952,C7954), C *IF(D7953=-9999, AVERAGE(D7952,D7954), D *AVERAGE(F7953,G7953)
20221127	2000	9.9 10	9.8	*IF(C7955=-9999, AVERAGE(C7954,C7956), C *IF(D7955=-9999, AVERAGE(D7954,D7958), D *AVERAGE(F7955,G7955)
20221127 20221127 20221127	2100	9.8	8	*IFIC7958-9999, AVERAGE(C7955,C7957), C *IFID7958-9999, AVERAGE(D7955,D7957), D *AVERAGE(F7958,G7958) *IFIC7957-9999, AVERAGE(C7956,C7959, C *IFID7967-9999, AVERAGE(D7955,D7957), D *AVERAGE(F7958,G7958)
20221127	2300	6.9	6.5	*IF(C7958 - 9999, AVERAGE(C7957,C7959), C *IF(D7958 - 9999, AVERAGE(D7957,D7959), D *AVERAGE(F7958,G7958)
20221128 20221128 20221128 20221128 20221128	100	6.5	6.4	*IFIC7959=9999, AVERAGEIC7958.C79601, C *IFID7959=9999, AVERAGEID7958.D79601, D *AVERAGEIF7959.G79501 *IFIC7960=9999, AVERAGEIC7959, C79611, C *IFID7960=9999, AVERAGEID7959, D79611, D *AVERAGEIF7969, G79601
20221128	200	6.3	6.2	*IF(C7961=-9999, AVERAGE(C7960,C7962), C *IF(D7961=-9999, AVERAGE(D7960,D7962), D *AVERAGE(F7961,G7961)
20221128 20221128	400	6.2	6.2 5.9	*IF(C7962~9999, AVEHAGE)(C7961), C *IF(D7962~9999, AVEHAGE)(D7961), D *AVEHAGE)(F7962, G7962) *IF(C7963~9999, AVERAGE)(C7962, C7964), C *IF(D7963~9999, AVERAGE)(D7962, D7964), D *AVERAGE)(F7963, G7963)
20221128 20221128 20221128	500	5.9	69 65 64 63 62 62 59 51 52	*IF(C7964-9999, AVERAGE(C7963,C7965), C *IF(D7964-9999, AVERAGE(D7963,D7965), D *AVERAGE(F7964,G7964)
20221128	700	5.5	5.4	*IFIC7968~9999.AVERAGEIC7965.C7967I. C *IFID7968~9999.AVERAGEID7965.D7967I. D *AVERAGEIF7968.G79661
20221128 20221128	2100 2200 2300 0 0 0 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.5 5.4 5.2 5.3	5.4 5.2	*IF(C7967 = 9999, AVERAGE(C7968,C7968), C *IF(D7967 = 9999, AVERAGE(D7968,D7968), D *AVERAGE(F7967,G7967)
20221128	1000	5.3	5.1 5.2	**************************************
20221128 20221128	1100	5.3 5.2	5.2 5.1	*IFIC7970=-9999. AVERAGEIC7989.C79711. C *IFID7970=-9999. AVERAGEID7989.D79711. D *AVERAGEIF7970.C79701 *IFIC7971=-9999. AVERAGEIC7970.C79721. C *IFID7971=-9999. AVERAGEID7970.D79721. D *AVERAGEIF7971.C79711
20221128	1200 1300 1400	5.2 5.5	5.1 5.2	*IF(C7972=-8999,AVERAGE(C7971,C7973), C *IF(D7972=-9899,AVERAGE(D7971,D7973), D *AVERAGE(F7972,G7972)
20221128 20221128	1500	5.9	5.5	*IF(C7973=-9999,AVERAGE)(C7972,C7974), C *IF(D7973=-9999,AVERAGE)(D7972,D7974), D *AVERAGE)(F7973,G7973) *IF(C7974=-9999,AVERAGE)(C7973,C7975), C *IF(D7974=-9999,AVERAGE)(D7973,D7975), D *AVERAGE)(F7974,G7974)
20221128	1600	6.4 6.7	5.8	*IF(C7975-9999, AVERAGE(C7974,C7976), C *IF(D7975-9999, AVERAGE(D7974,D7976), D *AVERAGE(F7975,G7975)
20221128 20221128	1700 1800	6.8	6.3 6.6	*IFIC7976=-9999, AVEHAGE(C7975,C7977), C *IFID7976=-9999, AVEHAGE(D7975,D7977), D *AVEHAGE(F7976,G7976) *IFIC7977=-9999, AVERAGE(C7976,C7978), C *IFID7977=-9999, AVERAGE(D7976,D7978), D *AVERAGE(F7977,G7977)
20221128 20221128	1900 2000	7 7.1	6.7 6.9	*IF(C7978 - 9999, AVERAGE(C7977, C7979), C *IF(D7978 - 9999, AVERAGE(D7977, D7979), D *AVERAGE(F7978, G7978)  *IF(C7978 - 9999, AVERAGE(C7977, C7979), C *IF(D7978 - 9999, AVERAGE(D7977, D7979), D *AVERAGE(F7978, G7978)
20221128	2100	7.4	7.1	*IF(C7980=9999,AVERAGE(C7979,C7981), C *IF(D7980=9999,AVERAGE(D7979,D7981), D *AVERAGE(F7980,G7980)
20221128 20221128	2200 2300	7.3 7.1	7.1 6.7	-IFIC7981 - 4090, AVERAGE(C7980, C7982); C -IFIC7981 - 4090, AVERAGE(07980, D7982); D -AVERAGE(F7981, D7981) -IFIC7982 - 4090, AVERAGE(C7981, C7982); C -IFIC7982 - 4090, AVERAGE(07981, D7983); D -AVERAGE(F7981, D7982) -IFIC7983 - 3090, AVERAGE(C7982, C77984); C -IFIC7983 - 3090, AVERAGE(07982, D7982) AVERAGE(F7982, D7982)
20221129	0	6.8	6.6	#FIC7983# 8999 AVERAGE(C7982 C7984) C #FID7983# 9999 AVERAGE(D7982 D7984) D #AVERAGE(F7983 G7983)
20221129 20221129	100 200	6.8	6.6 6.8	*IFIC7984 - 9999. AVERAGEIC7983.C7985). C *IFID7984 - 9999. AVERAGEID7983.D7985). D *AVERAGEIF7984.C7984)  *IFIC7985 - 9999. AVERAGEIC7984.C7986). C *IFID7985 - 9999. AVERAGEID7984.D7986). D *AVERAGEIF7985.G7985)
20221129 20221129	300 400	6.9	6.7 6.7	-FIC7984 - 9090. AVERAGEICT98S.C7985. CFIC7984 - 9090. AVERAGEICT98S.D 79851. DAVERAGEICT984.G 79841 -FIC7988 - 9090. AVERAGEICT984.C7988. CFIC7988 - 9090. AVERAGEICT984.D7988.DAVERAGEICT984.D798.D. -FIC7988 - 9090. AVERAGEICT985.C7988.CFIC79788 - 9090. AVERAGEICT985.D7981.DAVERAGEICT986.D7988.DAVERAGEICT985.D79887.DAVERAGEICT986.D7988.DAVERAGEICT987.G7987.D.
20221129	500	6.8	6	*IFIC7988-9999.AVERAGEIC7987.C79891.C *IFID7988-9999.AVERAGEID7987.D79891.D *AVERAGEIF7988.G79881
20221129 20221129	600 700	6.5	6	- IFIC7088 - 2009. AMERIAE(17078 TOP801.C - IFIC77089 - 2009. AMERIAE(17078 TO 77091).D - AMERIAE(17098 TO 77091).
20221129	800 900 1000	6.5	5.9	FIFC7993 - 9999, MERAGEIC7990 C7992; C IFC7993 - 9999, MERAGEIG7990 D7992; D MARRAGEIF7990 C79921; D MARRAGEIF7990 C79921; D MARRAGEIF7990 C79920; D IFC7992 - 9999, MERAGEIF7990 C79920; D MARRAGEIF7990 C79920; D MARRAGEIF790 C79920; D MARRA
20221129	900 1000	5.9	5.9 5.5 5.3 5.3	*IF(C7992-9999,AVERAGE(C7991,C7993), C *IF(D7992-9999,AVERAGE(D7991,D7993), D *AVERAGE(F7992,G7992) *IF(C7992-9999,AVERAGE(C7992,C7993), C *IF(D7992-9999,AVERAGE(D7991,D7993), D *AVERAGE(F7992,G7993) *IF(C7992-9999,AVERAGE(C7992,C7993), C *IF(D7992-9999,AVERAGE(D7991,D7993), D *AVERAGE(F7992,G7993)
20221129	1100	5.6		*IF(C7994=-9999,AVERAGE(C7993,C7995), C *IF(D7994=-9999,AVERAGE(D7993,D7995), D *AVERAGE(F7994,G7994)
20221129 20221129 20221129 20221129	1200 1400 1400 1500 1600 1600 1600 1700 1600 2000 2000 2200 2200	6.1	52 58 58 58 58 61 119 142 151 153 164 164 169 169 169 169 169 169 169 169	*IFIC7995 = 9999. AVERAGEIC7994.C79961. C *IFID7995 = 9999. AVERAGEID7994.D79961. D *AVERAGEIF7995.G79951 *IFIC7996 = 9999. AVERAGEIC7995.C79971. C *IFID7996 = 9999. AVERAGEID7995.D79971. D *AVERAGEIF7996.G79961
20221129	1400	6.8	5.8	*IF(C7997=9999, AVERAGE(C7996,C7998), C *IF(D7997=9999, AVERAGE(D7996,D7998), D *AVERAGE(F7997,G7997)
20021129 20021129 20021129 20021129 20021129 20021129 20021129	1600	119	9.1	**F[C7999=9999, AVERAGE[C7998,C8000], C **F[D7999=9999, AVERAGE[D7998,D8000], D **AVERAGE[F7999,G7999]
20221129	1700	11.9 14.2 15.6 16.3 15.3 15.3 15.1 15.1 15.1 15.4	11.9	*IF(C8000 - 9999, AVERAGE(C7999,C8001), C *IF(D8000 - 9999, AVERAGE(D7999,D8001), D *AVERAGE(F8000,G8000)
20221129	1900	16.3	15.1	*IFIC8002 = 0009. AVERAGEIC8001.C80031. C *IFID8002 = 0009. AVERAGEID8001.D80031. D *AVERAGEIF8002.G80021
20221129	2000	15.9 15.3	15.3 14.5	*IFIC8003 = 4999, AVERAGE(C8002,C8004), C *IFIC8003 = 2999, AVERAGE(D8002,D8004), D *AVERAGE(F8003,C8003) *IFIC8004 = 3999, AVERAGE(C8003,C8005), C *IFIC8004 = 2999, AVERAGE(D8003,D8005), D *AVERAGE(F8004,G8004)
20221129	2200	15.1	14.4	*IF(C8005=-9999, AVERAGE(C8004,C8006), C *IF(D8005=-9999, AVERAGE(D8004,D8006), D *AVERAGE(F8005,G8005)
	2300	15.4	14.7	*IF(28005-9899, AVENAGE(28005),28007), C *IF(08006-9899, AVENAGE(08005,08007), D *AVENAGE(F8006,08006) *IF(28007-9899, AVERAGE(28006,28008), C *IF(08007-9899, AVERAGE(08006,08008), D *AVENAGE(F8007,G8007)
20221130 20221130	0	15.4	15.3	*IF(C8008-9999, AVERAGE(C8007,C8009), C *IF(D8008-9999, AVERAGE(D8007,D8009), D *AVERAGE(F8008,G8008)
20221130 20221130	300	15.5	15.4	*IF(C8010=-9999, AVERAGE(C8009,C8011), C *IF(D8010=-9999, AVERAGE(D8009,D8011), D *AVERAGE(F8010,G8010)
20221130 20221130	200 300 400 500	15.5 15.5 15.6 15.6	15.4 15.4 15.4 15.4	*IF(C8011-9999, AVERAGE(C8010, C8012), C *IF(D8011-9999, AVERAGE(D8010, D8012), D *AVERAGE(F8011, G8011) *IF(C8012-9999, AVERAGE(C8011, C8013), C *IF(D8012-9999, AVERAGE(D8011, D8013), D *AVERAGE(F8012, G8012)
20221130	600	15.4	14.5	*IFIC80139999.AVERAGEIC8012.C8014). C *IFID80139999.AVERAGEID8012.D8014). D *AVERAGEIF8013.G8013)
20221130 20221130	700 800	15.4 14.5 9.4	9.4 4.5	*IF(C8014-9999, AVENAGE(C8013)C8015), C =IF(D8014-9999, AVENAGE(D8013)D8015), D =AVENAGE(F8014,C8014) *IF(C8015-9999, AVERAGE(C8014,C8016), C =IF(D8015-9999, AVERAGE(D8014,D8016), D =AVENAGE(F8015,G8015)
20221130 20221130	900 1000	4.5 1.6	1.6 0.9	-IFIC8018-9999. AVERAGEIC8015.C8017). C -IFID8018-9999. AVERAGEID8015.D8017). D -AVERAGEIF8016.G8016)
20221130	1100	0.9	-0.4	
20221130 20221130	1200 1300	-0.4 -1.6	-1.6 -2.3	-In (C8013) - 0999, AVERAGE (C8018, C8020), C - IF (D8019 - 9999, AVERAGE (D8018, D8020), D - AVERAGE (F8019, G8019) -IF (C8020 - 9999, AVERAGE (C8019, C8021), C - IF (D8020 - 9999, AVERAGE (D8019) D8021), D - AVERAGE (C8019, C8021), C - IF (D8020 - 9999, AVERAGE (D8019) D8021), D - AVERAGE (C8019, C8021), C - IF (D8020 - 9999, AVERAGE (D8019), D - AVERAGE (C8019), D - AVERA
20221130	1400	2.1	-2.4	*IFIC8021=9999,AVERAGE(C8020,C8022),C *IF(D8021=9999,AVERAGE(D8020,D8022),D *AVERAGE(F8021,G8021)
20221130 20221130	1500 1600	-1.1 0	-2.1 -1.1	*IT/L00224-0939, AVENGGE(C8021,C8023), C *IH(D8022-0999, AVENGG[D8021,D8023), D *AVENGGE(F8022,G8022) *IF(C8023-0999, AVENGGE(C8022,C8024), C *IF(D8023-0999, AVENGGE(D8022,D8024), D *AVENGGE(F8023,G8023)
20221130 20221130	1700 1800	0.8	0.0	=FF(C8024-0939, AVERAGE(C8023,C8025), C =FF(D8024-0939, AVERAGE(D8023,D8025), D =AVERAGE(F8024,G8024)
20221130	1900	1.5 2.4	1.4	**F[C8028=-9999, AVERAGE[C8025,C8027), C **F[D8028=-9999, AVERAGE[D8025,D8027), D **AVERAGE[F8026,G8026)
20221130 20221130	2000 2100	2.5 2.9	2.1 2.1	*IFIC8027 = 9999, AVERAGEIC8028 C80281, C = IFID8027 = 9999, AVERAGEID8028 D80281, D = AVERAGEIF8027 G80271
20221130 20221130 20221130	2200 2300	2.1 0.9	0.9 -0.2	-FICR0277-9099. AVERAGEICR028 C80281. C -HF08027-9099. AVERAGEIDR028 D80281. D -AVERAGEIF8027 G80271 -FIFC0282-9099. AVERAGEIGR027 (28029). C -HF08028-9099. AVERAGEIGR027 (28029). D -AVERAGEIF8029 (28029) -FIFC0202-9099. AVERAGEICR028 (2803). C -HF08029-9099. AVERAGEIGR029 (2803). D -AVERAGEIF8029 (28029) -FIFC0903-9099. AVERAGEICR029 (28031). C -HF08039-9099. AVERAGEIGR029 (28031). D -AVERAGEIF8039 (28039)
20221201	0	0.9	-0.8	*IF(C8030=-9999, AVERAGE(C8029,C8031), C *IF(D8030=-9999, AVERAGE(D8029,D8031), D *AVERAGE(F8030,G8030) *IF(C8031=-9999, AVERAGE(C8030,C8032), C *IF(D8031=-9999, AVERAGE(D8030,D8032), D *AVERAGE(F8031,G8031)
20221201	100 200	0.2 0.8 1.5	-19	- IF[C0033 - 2009, ANENACE(0001, C0032, C - IF[D0031 - 2009, ANENACE(0003, D0032), D - ANENACE(00301, 00031) - IF[C0033 - 2009, ANENACE(00301, C0033), C - IF[D0031 - 2009, ANENACE(0031, D0033), D - AN
20221201	300		3	
20221201 20221201 20221201	400 500	1.8 1.9 2.5 2.9	2.6	*IF(C8035-4999, AVERAGE(C8034,C8036), C *IF(D8035-9999, AVERAGE(D8034,D8036), D *AVERAGE(F8035,G8035) *IF(C8035-3999, AVERAGE(C8034,C8035), C *IF(D8035-9999, AVERAGE(D8034,D8036), D *AVERAGE(F8035,G8035)
20221201	600	2.9	3.4	-IF(C80379999, AVERAGE(C8038,C8038), C -IF(D80379999, AVERAGE(D8036,D8038), D -AVERAGE(F8037,G8037)
20221201 20221201 20221201	700 800	33 33 39 44 45 51 86 47 31 9999 08	39 39 45 54 54 58	*IFIC8038-9999, AVERAGEIC8037, C80391, C *IFID8038-9999, AVERAGEID8037, D80391, D *AVERAGEIF8038, G80381 *IFIC8039-9999, AVERAGEIC8038, C8040), C *IFID8039-9999, AVERAGEID8038, D80401, D *AVERAGEIFR039, G80391
20221201	900	3.9	-4.5	-IF(C8040 - 9999, AVERAGE(C8039,C8041), C -IF(D8040 - 9999, AVERAGE(D8039,D8041), D -AVERAGE(F8040,G8040)
20221201 20221201	1000 1100	4.4 5.1	-5.4 -5.4	-IT-ICE041 - 0999. AVERAGE(C8040.C8042). C -IFID8041 - 0999. AVERAGE(D8040.D8042). D -AVERAGE(F8041.G8041) -IFIC8042 - 0999. AVERAGE(C8041,C8043). C -IFID8042 - 0999. AVERAGE(D8041,D8043). D -AVERAGE(F8042.G8042)
20221201 20221201 20221201 20221201 20221201	1200	5.4	-5.8 e	-IF(C80439999, AVERAGE(C8042,C8044), C -IF(D80439999, AVERAGE(D8042,D8044), D -AVERAGE(F8043,G8043)
	1400	4.7		
20221201 20221201 20221201	1500	3.1	62 47 -999 -22	*IF(C8046-9999, AVERAGE(C8045, C8047), C *IF(D8046-9999, AVERAGE(D8045, D8047), D *AVERAGE(F8046, G8046) *IF(C8047-3999, AVERAGE(C8046, C8048), C *IF(D8047-3999, AVERAGE(D8046, D8048), D *AVERAGE(F8047, D8048), D *AVERAGE(F8048, D8048), D *AVERAGE(F804
20221201	500 500 500 500 500 500 500 500 500 500	-0.6	-22	-IF(C9048-9999, AVERAGE(C8047,C9049), C -IF(D8048-9999, AVERAGE(D8047,D8049), D -AVERAGE(F8048,G8048)
20221201 20221201	1800 1900	2.1	-1	*IFIC8049-9999, AVERAGE(C8048,C8050), C *IFID8049-9999, AVERAGE(D8048,D8050), D *AVERAGE(F8049,G8049) *IFIC8050-9999, AVERAGE(C8049,C8051), C *IFID8050-9999, AVERAGE(D8049,D8051), D *AVERAGE(C8049,C8051), C *IFID8050-9999, AVERAGE(D8049,D8051), D *AVERAGE(C8049,C8051), C *IFID8050-9999, AVERAGE(D8048,D8051), D *AVERAGE(C8049,C8051), C *IFID8050-9999, AVERAGE(D8048,D8051), D *AVERAGE(C8049,C8051), C *IFID8050-9999, AVERAGE(D8048,D8051), D *AVERAGE(C8049,C8051), D *AVE
20221201	2000	3.2 2.9	2.1 2.4	*IF(C8051=-9999, AVERAGE(C8050,C8052), C *IF(D8051=-9999, AVERAGE(D8050,D8052), D *AVERAGE(F8051,G8051)
20221201 20221201	2100 2200	3.8 4.1	2.7 3.1	*IFIC8052 - 0999, AVERAGEIC8051, C80531, C - IFID8052 - 9999, AVERAGEID8051, D80531, D - AVERAGEIF8052, G80521 *IFIC8053 - 0999, AVERAGEIC8052, C8054), C - IFID8053 - 0999, AVERAGEID8052, D80541, D - AVERAGEIFR053, G80541
20221201 20221202	2300	3.1 1.9	1.8	*IF(08054-9999, AVERAGE(08053,08055), C *IF(08054-9999, AVERAGE(08053),08055), D *AVERAGE(F8054,08054) *IF(08054-9999, AVERAGE(08054,08054), C *IF(08054-9999, AVERAGE(08053),08056), D *AVERAGE(F8054,08054)
20221202	100	1.3	0.3	"FICHES"— 5999, ARTHOCOCHISTO, DORG. C - FICHES - 5999, ARTHOCOCHISTO, DORG. D - FICHES - 5999, ARTHOCOCHISTO, DORG. C - FICHES - 5999, ARTHOCOCHISTO, DORG. D - FICHE
20221202	200	0.8	-0.3	*IF(C8057 = 0939, AVERAGE(C8056, C8058), C *IF(D8057 = 0999, AVERAGE(D8056, D8058), D *AVERAGE(F8057, G8057)

				#FICHIO=-0000, AREAGE(CR05) CASING, C. #FEDDES-0000, AREAGE(DR05) 1, DESCRIPTION (DR05), C. #FEDDES-0000, AREAGE(DR05) CASING, C. *FEDDES-0000, AREAGE(DR05) CASING, C. *FEDDES-00000, AREAGE(DR05) CASING, C. *FEDDES-00000, AREAGE(DR05) CASING, C. *FEDDES-0000000000000000000000000000000000
20221202 20221202	300 400	0.2	-0.8 -1.2	*IF(C8058-9999, AVERAGE(C8057,C8059), C *IF(D8058-9999, AVERAGE(D8057,D8059), D *AVERAGE(F8058,G8058)
20221202 20221202 20221202	500	-0.5	-12	**F(C8060=-9999, AVERAGE(C8050, C8061), C **F(D8060=-9999, AVERAGE(D8059, D8061), D **AVERAGE(F8060, G8060)  **F(C8060=-9999, AVERAGE(C8059, C8061), C **F(D8060=-9999, AVERAGE(D8059, D8061), D **AVERAGE(F8060, G8060)
20221202	600	0.2	-1.1	*IF(C8061=-0999, AVERAGE(C8060,C8062), C *IF(D8061=-0999, AVERAGE(D8060,D8062), D *AVERAGE(F8061,G8061)
00004000	800	0.5	-1.3 -1.1 -0.3 0.1 0.5	<ul> <li>IF(C8063=-9999, AVERAGE(C8061,C8063), C = IF(D8062=-9999, AVERAGE(D8061,D8063), D = AVERAGE(F8062,G8062)</li> <li>IF(C8063=-9999, AVERAGE(C8062,C8064), C = IF(D8063=-9999, AVERAGE(D8062,D8064), D = AVERAGE(F8063,G8063)</li> </ul>
20221202 20221202 20221202 20221202	900	-0.5 -0.8 -0.2 -0.1 -0.5 -1 -1.6 -2 -2.8	0.5	«IFIC80649999. AVERAGEIC8063.C8065). C «IFID80649999. AVERAGEID8063.D8065). D «AVERAGEIF8064.G8064)
20221202 20221202	1100	2	1 1.6	<ul> <li>IF(C8065 - 9999, AVENAGE(C8065, C8067), C - IF(D8065 - 9999, AVENAGE(D8064, D8068), D - AVENAGE(F8065, G8065)</li> <li>IF(C8066 - 9999, AVENAGE(C8065, C8067), C - IF(D8066 - 9999, AVENAGE(D8065, D8067), D - AVENAGE(F8066, G8066)</li> </ul>
20221202 20221202	560 660 760 860 960 1000 1100 1200 1200 1200 1400 1400		2	*IF(C8067 - 9999, AVERAGE(C8068, C8068), C *IF(D8067 - 9999, AVERAGE(D8068, D8068), D *AVERAGE(F8067, G8067)
	1400	3.1 3.8 5.3	3.1	<ul> <li>IF(C8069=4999, AVERAGE(C8068,C8070), C *IF(D8069=9999, AVERAGE(D8068,D8070), D *AVERAGE(F8069,G8069)</li> </ul>
20221202 20221202	1500	5.3	3.9	«IFIC8070 - 8999, AVERAGE(C8089,C8071), C «IFID8070 - 9999, AVERAGE(D8089,D8071), D «AVERAGE(F8070,G8070)
20221202 20221202	1600 1700	9.1 11.2 12.1 13.7	5.3 9.2	*IFIC8072~8999, AVERAGE(C8071,C8073), C *IFID8072~9999, AVERAGE(D8071,D8073), D *AVERAGE(F8072,G8072)
20221202 20221202	1800 1900	12.1	11 12	*IF(C8073 - 9999, AVERAGE(C8072,C8074), C *IF(D8073 - 9999, AVERAGE(D8072,D8074), D *AVERAGE(F8073,G8073)  -IF(C8073 - 9999, AVERAGE(C8072,C8074), C *IF(D8073 - 9999, AVERAGE(D8072,D8074), D *AVERAGE(F8073,G8073)
20221202	2000	13.8	13.2	<ul> <li>IF(C8075=-8999, AVERAGE(C8074,C8076), C -IF(D8075=-9999, AVERAGE(D8074,D8076), D -AVERAGE(F8075,G8075)</li> </ul>
20221202 20221202	2100 2200	13.7 13.2	13.1 13	*IF(C8076-9939, AVERAGE(C8075, C8077), C *IF(D8076-9939, AVERAGE(D8075, D8077), D *AVERAGE(F8076, G8076) *IF(C8077-9939, AVERAGE(C8076, C8077), C *IF(D8077-9939, AVERAGE(D8077, D8077), D *AVERAGE(F8077, G8077), D *AVERAGE(F807
20221202	2300	13.1	8.8	*IFIC8078 - 0939. AVERAGEIC8077.C80791. C *IFID8078 - 9999. AVERAGEID8077.D80791. D *AVERAGEIF8078.G80781
20221203 20221203	100	9.2 10.9	8.7 9.2	<ul> <li>IF(C8079-4999, AVERAGE(C8078,C8080), C -IF(D8079-9999, AVERAGE(D8078,D8080), D -AVERAGE(F8079,G8079)</li> <li>IF(C8080-9999, AVERAGE(C8079,C8081), C -IF(D8080-9999, AVERAGE(D8079,D8081), D -AVERAGE(F8080,G8080)</li> </ul>
20221203 20221203	200	11.9 12.9	10.8	*IF(C8081-4999, AVERAGE(C8080,C8082), C *IF(D8081-9999, AVERAGE(D8080,D8082), D *AVERAGE(F8081,G8081)
20221203	400	12.7	11.9 12.2	-IFIC0082 - 9999. AVERAGEIC8081. C80831. C -IFIC0082 - 9999. AVERAGEIC8081. D -AVERAGEIF8082. G80821 -IFIC0082 - 9999. AVERAGEIC8082. C80840, C -IFIC0083 - 9099. AVERAGEIC8082. 200841, D -AVERAGEIF8083. G80831 -IFIC0084 - 9999. AVERAGEIC8082. G80850, C -IFIC0084 - 9099. AVERAGEIC8083. G80851, D -AVERAGEIF8084. G80841
20221203 20221203	500 600	12.2	11	*IF[C8084*-0999, AVERAGE[C8083,C8085], C *IF[D8084*-9999, AVERAGE[D8083,D8085], D *AVERAGE[F8084,G8084]
20221203	700	11.1 11.1 11.2 12.1	10.8	<ul> <li>IFICR086 - 9999, AVERAGE(C8085, C8087), C - IFID8085 - 9999, AVERAGE(D8085, D8087), D - AVERAGE(F8086, G8085)</li> <li>IFICR086 - 9999, AVERAGE(C8085, C8087), C - IFID8086 - 9999, AVERAGE(D8085, D8087), D - AVERAGE(F8086, G8086)</li> </ul>
20221203 20221203	900	11.2	10.8 11.2	*IF(C8087 - 9999, AVERAGE(C8088,C8088), C *IF(D8087 - 9999, AVERAGE(D8086,D8088), D *AVERAGE(F8087,G8087) -IF(C8087 - 9999, AVERAGE(C8088,C8088), C *IF(D8087 - 9999, AVERAGE(D8086,D8088), D *AVERAGE(F8087,G8087)
20221203	1000 1100 1200 1300	12.4	12.1 12.4	-FCIENCE - 2000, ARTHOCOMO COMO C., -FCIENCE - 2000, ARTHOCOMO C. 100000, 0 - ARTHOCOMO C. 10000, 0 - ARTHOCOMO C. 100000, 0 - ARTHOCOMO C. 10000, 0 - ARTHOCOMO C. 100000, 0 - ARTHOCOMO C. 100000
20221203	1100	12.4 12.8 12.8 7	12.4	*IF(C8090 = 4999, AVERAGE(C8089,C8091), C *IF(D8090 = 4999, AVERAGE(D8089,D8091), D *AVERAGE(F8090,G8090)  -IF(C8090 = 4999, AVERAGE(C8089,C8091), C *IF(D8090 = 4999, AVERAGE(D8090,D8091), D *AVERAGE(F8090,G8090)
	1300		4.2	*IF(C8092 - 8939, AVERAGE(C8091,C8093), C *IF(D8092 - 9099, AVERAGE(D8091,D8093), D *AVERAGE(F8092,G8092)
20221203	1400	4.2	1.9	<ul> <li>IF(C8933=4999, AVERAGE(C8992,C8994), C. *IF(D8933=4999, AVERAGE(D8992,D8994), D. *AVERAGE(F8993,G8993)</li> <li>IFIC8994=4999, AVERAGE(C8993,C8995), C. *IF(D8994=4999, AVERAGE(D8993,D8995), D. *AVERAGE(F8994,G8994)</li> </ul>
20221203	1600	2.9	1.9	*IF(C8095=-9999, AVERAGE(C8094,C8096), C *IF(D8095=-9999, AVERAGE(D8094,D8096), D *AVERAGE(F8095,G8095)
20221203 20221203	1700 1800	3.3 4.3	2.6 3.1	*IFIC8098-9999.AVERAGEIC8095.C80971.C *IFID8098-9999.AVERAGEID8095.D80971.D *AVERAGEIF8098.G80981 *IFIC8097-9999.AVERAGEIC8096.C80981.C *IFID8097-9999.AVERAGEID8096.D80981.D *AVERAGEIF8097.G80971
20021103 20021103 20021103 20021103 20021103 20021103 20021103 20021103	1400 1500 1600 1700 1800 1900 2000 2100 2200 2200 2300	4.2	19 18 19 28 31 36 36 35 17 04	*IF(C8098-4999, AVERAGE(C8097, C8099), C *IF(D8098-9999, AVERAGE(D8097, D8099), D *AVERAGE(F8098, G8098)
20221203	2100	4.3	3.6	<ul> <li>IFIC8109 - 3939, AVENAGE(C8098,C8101), C - IFID8099 - 3939, AVENAGE(D8098,C8100), D - AVENAGE(F8099,G8099)</li> <li>IFIC8100 - 3939, AVENAGE(C8099,C8101), C - IFID8100 - 3939, AVENAGE(D8099,D8101), D - AVENAGE(F8100,G8100)</li> </ul>
20221203 20221203	2200	3.5	1.7	*IF(C8101=-0999, AVERAGE(C8100,C8102), C *IF(D8101=-9999, AVERAGE(D8100,D8102), D *AVERAGE(F8101,G8101)
20221203	2300	0.4	-0.6	*IPIC8102 - 9999, AVENAGE(C8101,C8103), C *IPID8102 - 9999, AVENAGE(D8101,D8103), D *AVENAGE(P8102,G8102) *IFIC8103 - 9999, AVERAGE(C8102,C8104), C *IFID8103 - 9999, AVERAGE(D8102,D8104), D *AVERAGE(F8103,G8103)
20221204	0 100 200	42 19 29 33 43 42 42 43 55 17 04 05 -15	-0.6 -1.8 -2.5 -2.5	
20221204 20221204	200 300	-1.8	25	
20221204 20221204	400	2 2.6	-2.8 -3.1	*FFC8107 - 9999, AVERAGE/C8108, C *FFD8107 - 9999, AVERAGE/D8108, D *AVERAGE/F8107, G8107)
20221204	400 500 600	3	-3.8	*IF(C8109=-8999, AVERAGE(C8108,C8110), C *IF(D8109=-9999, AVERAGE(D8108,D8110), D *AVERAGE(F8109,G8109)
20221204 20221204	700 800	3.6	4 43	*IFIC8110 - 9999, AVERAGEIC8109, C8111). C *IFID8110 - 9999, AVERAGEID8109, D8111). D *AVERAGEIF8110, C8110)
20221204	900	3.9	5 52	*IF C8112-9999,AVERAGE C8111,C8113 ,C *IF D8112-9999,AVERAGE D8111,D8113 ,D *AVERAGE F8112,G8112)
20221204 20221204	1000	4.4	-5.2 -6.3	<ul> <li>IF(C8113=-9999, AVERAGE(C8112,C8114), C -IF(D8113=-9999, AVERAGE(D8112,D8114), D -AVERAGE(F8113,G8113)</li> <li>IFIC8114=-9999, AVERAGE(C8113,C8115), C -IFID8114=-9999, AVERAGE(D8113,D8115), D -AVERAGE(F8114,G8114)</li> </ul>
20221204 20221204	1200	4.6 5.6 6.1 5.4	81 -7.1	*IF(C8115=-0909, AVERAGE(C8114,C8116), C *IF(D8115=-0909, AVERAGE(D8114,D8116), D *AVERAGE(F8115,G8115)
20221204	1400	-6.1 -5.4	-7.1	*IF(C8116-9999, AVERAGE(C8115,C8117), C *IF(D8116-9999, AVERAGE(D8115,D8117), D *AVERAGE(F8116,G8116) *IF(C8117-9999, AVERAGE(C8116,C8118), C *IF(D8117-9999, AVERAGE(D8116,D8118), D *AVERAGE(F8117,G8117)
20221204 20221204	1500	3.7 -1.1 1.3	-5.9 -3.7	*IF(C8118-4999, AVERAGE(C8117,C8119), C *IF(D8118-9999, AVERAGE(D8117,D8119), D *AVERAGE(F8118,G8118)
20221204	1600 1700	-1.1 1.3	-1.1	*IP(C8119-9999, AVENAGE(C8118,C8120), C *IP(D8119-9999, AVENAGE(D8118,D8120), D *AVENAGE(F8119,G8119) *IF(C8120-9999, AVERAGE(C8119,C8121), C *IF(D8120-9999, AVERAGE(D8119,D8121), D *AVERAGE(F8120,G8120)
20221204 20221204	1800 1900 2000 2100	3.4 4.6 5 5.2	1.3 3.3	-IFIC81218999. AVERAGEIC8120.C8122). C -IFID81219999. AVERAGEID8120.D81221. D -AVERAGEIF8121.G8121)
20221204	2000	5	4	*IF(L8123 - 4999, AVERAGE(L8121,C8124), C *IF(D8123 - 4999, AVERAGE(D8122,D8124), D *AVERAGE(F8123,G8123) *IF(C8123 - 4999, AVERAGE(C8122,C8124), C *IF(D8123 - 4999, AVERAGE(D8122,D8124), D *AVERAGE(F8123,G8123)
20221204	2100	5.2	4.9	*IF(C8124-9999, AVERAGE(C8123,C8125), C *IF(D8124-9999, AVERAGE(D8123,D8125), D *AVERAGE(F8124,G8124)
20221204 20221204 20221205	2300	4.2	3.4	*IF(C81268999, AVERAGE(C8125,C8127), C *IF(D81269999, AVERAGE(D8125,D8127), D *AVERAGE(F8126,G8126)
20221205	0	3.4	2.3	*IF(C8127=9999, AVERAGE(C8126, C8128), C *IF(D8127=9999, AVERAGE(D8126, D8128), D *AVERAGE(F8127, G8127) *IF(C8128=9999, AVERAGE(C8127, C8129), C *IF(D8128=9999, AVERAGE(D8127, D8129), D *AVERAGE(F8128, G8128)
20221205	200	1.8	-0.2	*IF(C8129=-0999, AVERAGE(C8128,C8130), C *IF(D8129=-9999, AVERAGE(D8128,D8130), D *AVERAGE(F8129,G8129)
20221205 20221205 20221205 20221205 20221205	300 400	5.1 4.2 3.4 2.3 1.8 -0.2 -0.6	-0.7 -1.2	-IF(C81309999, AVERAGE(C8129,C8131), C -IF(D81309999, AVERAGE(D8129,D8131), D -AVERAGE(F8130,G8130) -IF(C81319999, AVERAGE(C8130,C8132), C -IF(D81319999, AVERAGE(D8130,D8132), D -AVERAGE(F8131,G8131)
20221205	100 200 300 400 500 600 700	0	41 34 23 17 -02 -07 -12 -07 -12 -18	«IFIC8132-9999. AVERAGEIC8131.C81331. C «IFID8132-9999. AVERAGEID8131.D81331. D «AVERAGEIF8132.G8132)
20221205 20221205	700	0 0.5 -1	-1.2 -1.8	*IPIC8133-9999, AVENAGE(C8132,C8134), C *IPID8133-9999, AVENAGE(D8132,D8134), D *AVENAGE(F8133,G8133) *IFIC8134-9999, AVERAGE(C8133,C8135), C *IFID8134-9999, AVERAGE(D8133,D8135), D *AVERAGE(F8134,G8134)
20221205	800	-1.4	-2	-IFIC8135-9999. AVERAGEIC8134.C81361. C -IFID8135-9999. AVERAGEID8134.D81381. D -AVERAGEIF8135.G8135)
20221205 20221205	900 1000	-1.5 -2.5	-27 -32 -27	*IP(C8136=-9999, AVENAGE(C8136,C8137), C *IP(D8136=-9999, AVENAGE(D8136,D8137), D *AVENAGE(F8136,G8136) *IF(C8137=-9999, AVERAGE(C8136,C8138), C *IF(D8137=-9999, AVERAGE(D8136,D8138), D *AVERAGE(F8137,G8137)
20221205 20221205	1100 1200	2.5 2.5 2.5	-2.7	*IF(C8138 - 9999, AVERAGE(C8137,C8139), C *IF(D8138 - 9999, AVERAGE(D8137,D8139), D *AVERAGE(F8138,G8138)
20221205	1300	2.1	-2.8	*IF(C8140 = -8939, AVERAGE(C8139,C8141), C *IF(D8140 = -9999, AVERAGE(D8139,D8141), D *AVERAGE(F8140,G8140)
20221205 20221205	1400 1500	-1.2 0.4	-2.1 -1.2	*IF(C8141-9999, AVERAGE(C8140,C8142), C *IF(D8141-9999, AVERAGE(D8140,D8142), D *AVERAGE(F8141,G8141) *IF(C8142-9999, AVERAGE(C8141,C8143), C *IF(D8142-9999, AVERAGE(D8141,D8143), D *AVERAGE(F8142,G8142)
20221205	1600	2.4	0.4	*IF(C8143=-0999, AVERAGE(C8142,C8144), C *IF(D8143=-0999, AVERAGE(D8142,D8144), D *AVERAGE(F8143,G8143)
20221205 20221205	1700 1800	4.2 7.2	2.4 4.2	*IF(C8144-3939, AVENAGE(C8143,C8146), C *IF(D8144-3939, AVENAGE(D8143,C8145), D *AVENAGE(F8146,G8144) *IF(C8145-3939, AVENAGE(C8144,C8146), C *IF(D8145-3939, AVENAGE(D8144,D8146), D *AVENAGE(F8145,G8145)
20221205 20221205	1900	7.4 7.3 7	7.2	*IFIC8146-9999. AVERAGEIC8145.C8147i. C *IFID8146-9999. AVERAGEID8145.D8147i. D *AVERAGEIF8146.G8146i
20221205	2100	7.3	6.8	**IF(C8148-9999, AVERAGE(C8147,C8149), C **IF(D8148-9999, AVERAGE(D8147,D8149), D **AVERAGE(F8148,G8148)  **IF(C8148-9999, AVERAGE(C8147,C8149), C **IF(D8148-9999, AVERAGE(D8147,D8149), D **AVERAGE(F8148,G8148)
20221205	2200	6.9	6.2	*IF(C8149-4999, AVERAGE)(C8148,C8150), C *IF(D8149-4999, AVERAGE)(D8148,D8150), D *AVERAGE(F8149,G8149) -IE(C9140-4999, AVERAGE)(C9149,C9151), C *IE(D9150-9999, AVERAGE)(D8149,D8151), D *AVERAGE(F8149,G8149)
20221206 20221206	2300 0 100	6.2 5.5 5.3	5.3	*IF(C8151=-0909, AVERAGE(C8150, C8152), C *IF(D8151=-0909, AVERAGE(D8150, D8152), D *AVERAGE(F8151, G8151)
20221206 20221206	100 200	5	4.9	<ul> <li>IFIC8152-9999, AVERAGE(C8151,C8153), C = IFID8152-9999, AVERAGE(D8151,D8153), D = AVERAGE(F8152,G8152)</li> <li>IFIC8153-9999, AVERAGE(C8152,C8154), C = IFID8153-9999, AVERAGE(D8152,D8154), D = AVERAGE(F8153,G8153)</li> </ul>
28221286	300	4.9 4.9	4.9	*IF(C8154~4999, AVERAGE(C8153,C8155), C *IF(D8154~9999, AVERAGE(D8153,D8155), D *AVERAGE(F8154,G8154)
20221206 20221208	500	4.9	4.9	*IF(L8150 - 4999, AVERAGE(L8154, L6150), C. *IF(D8158 - 4999, AVERAGE(D8155, D8157), D. *AVERAGE(F8156, G8156) *IF(C8156 - 4999, AVERAGE(C8155, C8157), C. *IF(D8158 - 4999, AVERAGE(D8155, D8157), D. *AVERAGE(F8156, G8156)
20221206	600	5	4.9	*IFIC8157 - 9999. AVERAGEIC8158.C81581. C *IFID8157 - 9999. AVERAGEID8158.D81581. D *AVERAGEIF8157.G8157)
20221206	800	5.1	5	*IFIC8159-9999, AVERAGE(C8158,C8160), C *IFID8159-9999, AVERAGE(D8158,D8160), D *AVERAGE(F8159,G8159)
20221206 20221206 20221206 20221206 20221206 20221206	200 300 500 500 500 500 500 500 500 500 5	5.1 5.3	5	*IFIC8160 - 9999, AVERAGEIC8159, C8161), C *IFID8160 - 9999, AVERAGEID8159, D8161), D *AVERAGEIF8160, G8160) *IFIC8161 - 9999, AVERAGEIC8160, C8162), C *IFID8161 - 9999, AVERAGEID8160, D8162), D *AVERAGEIF8161, G8161)
20221206 20221206 20221206	1100	5.3	5.1	-IF(C8162-9999, AVERAGE(C8161,C8163), C -IF(D8162-9999, AVERAGE(D8161,D8163), D -AVERAGE(F8162,G8162)
20221206	1300	5.6	5.4	
20221206	1400	5.8	5.6	*IF(C8165 - 0999, AVERAGE(C8164,C8166), C *IF(D8165 - 9999, AVERAGE(D8164,D8166), D *AVERAGE(F8165,G8165)
20221206 20221206	1300 1400 1500 1600	51 53 53 54 58 65 71 77	5.4 5.8 5.8 6.5	*F[C8167 - 9999, AVERAGE[C8166,C8168], C *IF[D8167 - 9999, AVERAGE[D8166,D8168], D *AVERAGE[F8167,G8167)
20221206 20221206	1700	7.7	7.1 7.7	*IF(C8168-0909, AVERAGE(C8167,C8169), C *IF(D8168-0909, AVERAGE(D8167,D8169), D *AVERAGE(F8168,G8168) *IF(C8169-0909, AVERAGE(C8168,C8170), C *IF(D8169-0909, AVERAGE(D8168,D8170), D *AVERAGE(F8169,G8169)
20221206	1800 1900	8 89	8	=IF[C8170=-9999, AVERAGE[C8189,C8171), C =IF[D8170=-9999, AVERAGE[D8189,D8171), D =AVERAGE[F8170,G8170)
20221206 20221206	2000 2100	9 9.1	8.7 8.9	*IHC8171=-9999.AVENAGE/C8170.C81721.C *IFID8171=-9999.AVERAGE(D8170.D81721.D *AVERAGE(F8171.G8171) *IFIC8172=-9999,AVERAGE(C8171,C8173),C *IFID8172=-9999,AVERAGE(D8171,D8173),D *AVERAGE(F8172.G8172)
20221206 20221206	2200 2300	9	8.9 8.9	*F[C8173-9999, AVERAGE[C8172,C8174], C *F[D8173-9999, AVERAGE[D8172,D8174], D *AVERAGE[R8173,G8173]
20221207	0	9.2 9.3 9.3	9.1	*F[C8175=9999, AVERAGE[C8174,C8176], C *F[D8175=9999, AVERAGE[D8174,D8176], D *AVERAGE[R8175,G8175]
20221207 20221207	100 200	9.3 9.3	8.9	*IF(C8176-4999, AVERAGE(C8175, C8177), C *IF(D8176-4999, AVERAGE(D8175, D8177), D *AVERAGE(F8176, G8176) *IF(C8177-4999, AVERAGE(C8176, C8178), C *IF(D8177-4999, AVERAGE(D8177), D *AVERAGE(C8176, C8178), C *IF(D8177-4999, AVERAGE(D8177), D *AVERAGE(C8178), C *IF(D8177-4999, AVERAGE(D8178), D *AVERAGE(D8178), C *IF(D8177-4999, AVERAGE(D8178), D *AVERAGE(D8178), D *AVERA
20221207	300		9	*IFIC8178-0999.AVERAGEIC8177.C8179). C *IFID8178-0999.AVERAGEID8177.D8179). D *AVERAGEIF8178.G8178)
20221207 20221207	300 400 500 600	9.1 9.1 9.2 9.3	9	*IF(C8179-1999, AVERAGE(C8178,C8180), C *IF(D8179-1999, AVERAGE(D8178,D8180), D *AVERAGE(F8179,G8179) *IF(C8180-1999, AVERAGE(C8179,C8181), C *IF(D8180-1999, AVERAGE(D8179,D8181), D *AVERAGE(F8180,G8180)
20221207	600	9.3	9	-IF(C8181-9999, AVERAGE(C8180,C8182), C -IF(D8181-9999, AVERAGE(D8180,D8182), D -AVERAGE(F8181,G8181)
20221207	700 800 900	9.4 9.3 9.2	9.1	*IFILGEDLE**-98999, AVERAGE(CB181,CB183), C *IFIDB182**-9899, AVERAGE(DB181,DB183), U *AVERAGE(FB182,GB182) *IFICB183**-9999, AVERAGE(CB182,CB184), C *IFIDB183**-9999, AVERAGE(DB182,DB184), D *AVERAGE(FB183,GB183)
20221207	1000	9.2	91	*IF(C8184-0909, AVERAGE(C8183,C8185), C *IF(D8184-0909, AVERAGE(D8183,D8185), D *AVERAGE(F8184,C8184) *IF(C8185-0909, AVERAGE(C8183,C8185), C *IF(D8185-0909, AVERAGE(D8183,D8185), D *AVERAGE(F8184,C8184) *IF(C8185-0909, AVERAGE(C8183,C8185), C *IF(D8185-0909, AVERAGE(D8183,D8185), D *AVERAGE(F8184,C8184)
20221207 20221207 20221207	1100	9.1 9	8.8	
	1000 1100 1200 1300 1400 1500 1500 1700 1800 1900 1900	9 8.8	8.8	*IF(C8187-0909, AVERAGE(C8186,C8186), C *IF(D8187-0909, AVERAGE(D8186,D8188), D *AVERAGE(F8187,C8187) *IF(C8188-0909, AVERAGE(C8187,C8189), C *IF(D8188-0909, AVERAGE(D8187,D8180), D *AVERAGE(F8187,C8189), C *IF(D8188-0909, AVERAGE(D8187,D8180), D *AVERAGE(D8187,D8180), D
20221207 20221207 20221207 20221207 20221207	1400	8.6	8.5	*IFIC8189=-9999, AVERAGE(C8188.C8190), C *IFIO8189=-9999, AVERAGE(B8188.D8190), D *AVERAGE(F8189.G8189)
20221207 20221207	1500 1600	9.1	8.8	*IF(CR190-1999, AVERAGE(CR189,CR191), C *IF(DR190-5999, AVERAGE(DR189,DR191), D *AVERAGE(FR190,GR190) *IF(CR191-1999, AVERAGE(CR190,CR192), C *IF(DR191-5999, AVERAGE(DR190,DR192), D *AVERAGE(FR191,GR191)
20221207	1700	9	8.8	*IF[C8192-9999, AVERAGE[C8191,C8193], C *IF[D8192-9999, AVERAGE[D8191,D8193], D *AVERAGE[F8192,G8192]
20221207	1800	9 8.9	8.8 8.7 8.6	*IF(CR193-1999, AVERAGE(CR192, CR194), C *IF(DR193-1999, AVERAGE(DR192, DR194), D *AVERAGE(FR193, GR193) *IF(CR194-1999, AVERAGE(CR193, CR195), C *IF(DR194-1999, AVERAGE(DR193, DR195), D *AVERAGE(FR194, GR194)
20221207 20221207	2000	8.9	8.6	*IF(C8195=-9999, AVERAGE(C8194,C8196), C *IF(D8195=-9999, AVERAGE(D8194,D8196), D *AVERAGE(F8195,G8195)
20221207 20221207	2100 2200	8.6 8.1	7.7	*IFI.G.190=-09191, AVEHAGEICS195.LS1971. C =IFI.DS196=-0999. AVERAGEIDS195.D81971. D =AVERAGEIF8196.G8196) *IFICS197=-09191, AVERAGEICS196,C8196,C =IFI.D8197=-0999, AVERAGEIDS196,D8198), D =AVERAGEIF8197,G8197)
20221207 20221208	2300	8.1 7.7 7.4	7.4	*IF(C8198-9999, AVERAGE(C8197,C8199), C *IF(D8198-9999, AVERAGE(D8197,D8199), D *AVERAGE(F8198,G8198) *IF(C8199-9999, AVERAGE(C8198,C8199), C *IF(D8199-9999, AVERAGE(D8197,D8199), D *AVERAGE(F8198,G8198)
20221208	100	7.1	7	*IF[C8200=-9999, AVERAGE[C8199,C8201), C *IF[D8200=-9999, AVERAGE[D8199,D8201), D *AVERAGE[F8200,G8200)
20221208	200	7.1	7	### CHIEF - 1999, ARRINGOTH COLD C.   #FEBLE - 1999, ARRINGOTH COLD C.   **CHARGEST COLD C.

				### CEGID - 1000 A MEMOCICIO CIDITA ( - 470015 - 000 A MEMOCICIO C
20221208	300	7.1	7	*IF[C8202=-9999,AVERAGE[C8201,C8203), C *IF[D8202=-9999,AVERAGE[D8201,D8203], D *AVERAGE[F8202,G8202)
2022208 2022108 2022108 2022108 2022108 2022108 2022108 2022108 2022108	400 500 500 500 500 500 500 500 500 500	7 65	6.5	*IF(C8203 = 4999, AVERAGE(C8202, C8204), C *IF(D8203 = 4999, AVERAGE(D8202, D8204), D *AVERAGE(F8203, G8203) *IF(C8204 = 4999, AVERAGE(C8203, C8205), C *IF(D8204 = 4999, AVERAGE(D8203, D8205), D *AVERAGE(F8204, G8204)
20221208	600	6.3	6.2	*IF(C8205=-9999, AVERAGE(C8204, C8206), C *IF(D8205=-9999, AVERAGE(D8204, D8206), D *AVERAGE(F8205, G8205)
20221208 20221208	700 800	65 63 63 58 58 58 58 58 68 68 68 68 68 65 65 65 65 65 65 65 67	6.1 6.2 5.8 5.6 5.5 5.7 5.8 5.9 5.9 5.9	*IF(C8208 - 9999, AVERAGE(C8205,C8207), C *IF(D8208 - 9999, AVERAGE(D8205,D8207), D *AVERAGE(F8206,G8208) *IF(C8207 - 9999, AVERAGE(C8206,C8208), C *IF(D8207 - 9999, AVERAGE(D8206,D8208), D *AVERAGE(F8207,G8207)
20221208	900	5.7	5.6	*IFIC82089999. AVERAGE/C8207.C82091. C *IFID82089999. AVERAGE/D8207.D82091. D *AVERAGE/F8208.G82081
20221208 20221208	1100	5.9	5.7	*IF(C8210=-9999, AVERAGE(C8208,C8210), C *IF(D8210=-9999, AVERAGE(D8208,D8210), D *AVERAGE(F8209,G82109) *IF(C8210=-9999, AVERAGE(C8209,C8211), C *IF(D8210=-9999, AVERAGE(D8209,D8211), D *AVERAGE(F8210,G8210)
20221208	1200	6	5.9	*F[C8211=-9999,AVERAGE[C8210,C8212],C *F[D8211=-9999,AVERAGE[D8210,D8212],D *AVERAGE[F8211,G8211]
20221208 20221208	1400	6.1	5.9	*IFIC8213=-9999, AVERAGE(C8212,C8214), C *IFID8213=-9999, AVERAGE(D8212,D8214), D *AVERAGE(F8213,G8213)
20221208 20221208	1500	6	6	*IF(C8214-9999, AVERAGE(C8213,C8215), C *IF(D8214-9999, AVERAGE(D8213,D8215), D *AVERAGE(F8214,G8214)
20221208 20221208	1600 1700 1800 1900	6.5	6.3	*IFIC8218-9999, AVERAGE(C8215,C8217), C *IFID8218-9999, AVERAGE(D8215,D8217), D *AVERAGE(F8216,G8218)
20221208 20221208	1800	6.5	6.5 6.5	*IF(C8217 - 9999, AVERAGE(C8218, C8218), C *IF(D8217 - 9999, AVERAGE(D8218), D *AVERAGE(F8217, G8217)  -IECC919 - 9999, AVERAGE(C8218, C8218), C *IF(D8217 - 9999, AVERAGE(D8218), D *AVERAGE(F8217, G8217)
20221208	2000	6.7	6.6	•IF(C8219=-9999, AVERAGE(C8218,C8220), C =IF(D8219=-9999, AVERAGE(D8218,D8220), D =AVERAGE(F8219,G8219)
20221208 20221208	2100 2200	6.7 6.7 6.6	6.5 6.5	-IF(C8220-9999, AVERAGE(C8219,C8221), C -IF(D8220-9999, AVERAGE(D8219,D8221), D -AVERAGE(F8220,G8220)
20221208	2300	6.7 6.7	6.6	*IFIC8222 - 9999. AVERAGEIC8221.C82231. C *IFID8222 - 9999. AVERAGEID8221.D82231. D *AVERAGEIF8222.G82221
20221209 20221209	100	6.7	6.6	*IF(C8223 * 9999, AVERAGE(C8222, C8224), C *IF(D8223 * 9999, AVERAGE(D8222, D8224), D *AVERAGE(F8223, G8223)
20221209	200	6.6 6.6	6.6	*IF[C8225=-9999, AVERAGE(C8224,C8226), C *IF[D8225=-9999, AVERAGE(D8224,D8226), D *AVERAGE(F8225,G8225)
20221209 20221209	300 400 500	6.6 6.4 6.1	6.3 6.1	*IFIC82289999. AVERAGEIC8225.C8227). C *IFID82289999. AVERAGEID8225.D8227). D *AVERAGEIF8228.G8228) *IFIC82279999. AVERAGEIC8228.C8228). C *IFID82279999. AVERAGEID8228.D8228). D *AVERAGEIF8227.G8227).
20221209	500	6.1	5.6	*IF[C8228=4999, AVERAGE(C8227,C8229), C *IF[D8228=4999, AVERAGE(D8227,D8229), D *AVERAGE(F8228,G8228)
20221209 20221209	900 700 800 900	5.6 5.5 5.5 9999	5.4 5.3	*IFIC8229**-8999. AVERAGEIC8228.C82301. C *IFID8229**-9999. AVERAGEID8228.D82301. D *AVERAGEIF8229.G82291 *IFIC8230**-8999. AVERAGEIC8229.C82291 C *IFID8230**-9999. AVERAGEID8239.D82331. D *AVERAGEIF8239.C82391
20221209 20221209	800	5.5	5.4	*IF C82310909, AVERAGE C8230,C8232), C *IF D82310909, AVERAGE D8230,D8232), D *AVERAGE F8231,G8231)
20221209	1000 1100	5.8 5.9	5.7 5.8	*IFIC8232=-9999, AVENAGE(C8231,C8233), C *IFIC8232=-9999, AVENAGE(D8231,D8233), D *AVENAGE(F8232,C8232) *IFIC8233=-9999, AVENAGE(C8232,C8234), C *IFID8233=-9999, AVENAGE(D8232,D8234), D *AVENAGE(F8233,G8233)
20221209 20221209	1100 1200	5.9	5.8 5.8	*IF[C8234~0999, AVERAGE(C8233,C8235), C *IF(D8234~0999, AVERAGE(D8233,D8235), D *AVERAGE(F8234,G8234)
20221209	1900	5.9 5.9	5.8	*IF(C8235=-9999, AVENAGE(C8234,C8236), C *IF(D8235=-9999, AVENAGE(D8234,D8236), D *AVENAGE(F8235,G8235) *IF(C8298=-9999, AVENAGE(C8235,C8237), C *IF(D8238=-9999, AVENAGE(D8235,D8237), D *AVENAGE(F8236,G8236)
20221209 20221209	1400 1500 1600	6.2	5.9 6.2 6.6	*IF(C8237 = 9999, AVERAGE(C8238,C8238), C *IF(D8237 = 9999, AVERAGE(D8238,D8238), D *AVERAGE(F8237,G8237)
00004000	1600	6.2 6.8 6.8 7.1 7.7 8.1 8.4 8.6 8.8 8.7	6.6	*IF(C8239=-9939, AVERAGE(C8238,C8240), C *IF(D8239=-9999, AVERAGE(D8238,D8240), D *AVERAGE(F8239,G8239)
20221209 20221209 20221209	1700	7.1	6.8 7.1 7.7	-IFIC8240-9999. AVERAGEIC8239.C8241). C -IFID8240-9999. AVERAGEID8239.D8241). D -AVERAGEIF8240.G8240)
20221209 20221209 20221209	1900	8.1	7.7	*IF(C8242 - 9939, AVERAGE(C8241, C8243), C *IF(D8242 - 9939, AVERAGE(D8241, D8243), D *AVERAGE(F8242, G8242)
20221200	2000	8.4	8.1	*IF(C8243-9999, AVERAGE(C8242,C8244), C *IF(D8243-9999, AVERAGE(D8242,D8244), D *AVERAGE(F8243,G8243)
20221209	2200	8.8	8.6	*IF(C8245=-9999, AVERAGE(C8244,C8246), C *IF(D8245=-9999, AVERAGE(D8244,D8246), D *AVERAGE(F8245,G8245)
20221209 20221210	2300	8.7 8.3	8.3	*IF(C8246-9999, AVERAGE(C8245,C8247), C *IF(D8246-9999, AVERAGE(D8245,D8247), D *AVERAGE(F8246,G8246)
20221210	0 100 200 300 400 500 600		7.6 7.9 7.8 7.8	*IF(C8248-9999, AVERAGE(C8247, C8249), C *IF(D8248-9999, AVERAGE(D8247, D8249), D *AVERAGE(F8248, G8248)
20221210 20221210	200 300	8 7.9 7.8	7.8 7.8	*IF(C8240=-0909, AVERAGE(C8248,C8250), C *IF(D8240=-0909, AVERAGE(D8248,D8250), D *AVERAGE(F8240,G8240) *IF(C8250=-0909, AVERAGE(C8249,C8251), C *IF(D8250=-0909, AVERAGE(D8249,D8251), D *AVERAGE(F8240,G8240)
20221210	400	7.9 7.9	7.8	*IFIC8251=-9999.AVERAGEIC8250.C82521.C *IFID8251=-9999.AVERAGEID8250.D82521.D *AVERAGEIF8251.G82511
20221210 20221210	500 600	7.9	7.8 7.8 7.7	•IF(C8252=-9999, AVERAGE(C8251,C8253), C =IF(D8252=-9999, AVERAGE(D8251,D8253), D =AVERAGE(F8252,G8252) •IF(C8253=-9999, AVERAGE(C8252,C8254), C =IF(D8253=-9999, AVERAGE(D8252,D8254), D =AVERAGE(F8253,G8253)
20221210	700	7.9	7.7	*IFIC8254*-9999. AVERAGEIC8253.C8255). C *IFID8254*-9999. AVERAGEID8253.D8255). D *AVERAGEIF8254.G8254)
20221210 20221210	800 900	7.7	7.7 7.6	*IF(C8255=-9999, AVERAGE(C8254,C8256), C *IF(D8255=-9999, AVERAGE(D8254,D8256), D *AVERAGE(F8255,G8255) *IF(C8258=-9999, AVERAGE(C8255,C8257), C *IF(D8258=-9999, AVERAGE(D8255,D8257), D *AVERAGE(F8258,G8256)
20221210	900 1000	7.6	7.6 7.6	*IF(C8257 = 4999, AVERAGE(C8256,C8258), C *IF(D8257 = 9999, AVERAGE(D8256,D8258), D *AVERAGE(F8257,G8257)
20221210 20221210	1100 1200	7.6 7.6	7.6 7.5	*IFIC8258 - 9999. AVERAGEIC8257.C82591. C *IFID8258 - 9999. AVERAGEID8257.D82591. D *AVERAGEIF8258.G82581 *IFIC8259 - 9999. AVERAGEIG8259. AVERAGEIG8259. AVERAGEIG8259. D *AVERAGEIG8259.G8259)
20221210 20221210	1300 1400	7.5 7	6.9	-IF(08260-9999, AVERAGE(08259,08261), C -IF(D8260-9999, AVERAGE(D8259,08261), D -AVERAGE(F8260,08260)
20221210	1500	6.9	6.7	**F[C8262**-9999, AVERAGE[C8261,C8263], C **F[D8262*-9999, AVERAGE[D8261,D8263], D **AVERAGE[F8262,G8262]  **IF[C8262*-9999, AVERAGE[C8261,C8263], C **IF[D8262*-9999, AVERAGE[D8261,D8263], D **AVERAGE[F8262,G8262]
20221210 20221210	1600 1700	6.9	6.6	- IFICIS262 - 3939, AVERAGE(C3351,C3163), C - IFICIS29 - 3939, AVERAGE(D6261,D6263), D - AVERAGE(F6262,D6262) - IFICIS26 - 3939, AVERAGE(C3352,C3164), C - IFICIS26 - 3939, AVERAGE(D6262,D6364), D - AVERAGE(F6263,D6363) - IFICISC6 - 3939, AVERAGE(C3352,C3165), C - IFICISC6 - 3939, AVERAGE(D6262,D6363), D6363) - AVERAGE(F6263,D6363) - AVERAGE(F
20221210	1800	6.8 6.7	6.5	*IF(08265=-9999, AVERAGE(08264,08266), C *IF(08265=-9999, AVERAGE(08264,08266), D *AVERAGE(F8265,08265)  *IF(08265=-9999, AVERAGE(08264,08266), C *IF(08265=-9999, AVERAGE(08264,08266), D *AVERAGE(F8265,08265)
20221210 20221210	1900 2000	6.7	6.4	•IF(08266-9999, AVERAGE(08265,08267), C •IF(D8266-9999, AVERAGE(D8265,08267), D •AVERAGE(F8266,08266)
20221210	2100	6.7 6.7	6.3	**F[C8268 = 9939, AVERAGE[C8267,C8269], C **F[D8268 = 9999, AVERAGE[D8267,D8269], D **AVERAGE[F8268,G8268]  **IF[C8268 = 9939, AVERAGE[C8267,C8269], C **IF[D8268 = 9999, AVERAGE[D8267,D8269], D **AVERAGE[F8268,G8268]
20221210 20221210	2200 2300	6.6	6.3 5.9	-IF(08269-9999, AVERAGE(08268,08270), C -IF(08269-9999, AVERAGE(08268,08270), D -AVERAGE(F8269,08269)
20221211	0	5.9	5.5	*IF(C8271=-9999, AVERAGE(C8270,C8272), C *IF(D8271=-9999, AVERAGE(D8270,D8272), D *AVERAGE(F8271,G8271)
20221211	100 200 300 400	5.5	5.4	-IFIC8272-9999. AVERAGEIC8271.C82731. C -IFID8272-9999. AVERAGEID8271.D82731. D -AVERAGEIF8272.G82721
20221211	300	5.3	5.1	*IF(C8274=-9999, AVERAGE(C8273,C8275), C *IF(D8274=-9999, AVERAGE(D8273,D8275), D *AVERAGE(F8274,G8274)
20221211	400	5.1	5	*IF(C8275-9999, AVERAGE(C8274,C8276), C *IF(D8275-9999, AVERAGE(D8274,D8276), D *AVERAGE(F8275,G8275) -IECC9278-9999, AVERAGE(C8274,C8276), C *IECC9278-9999, AVERAGE(D8274,D8276), D *AVERAGE(F8275,G8275)
2007271 2007271 2007271 2007271 2007271 2007271 2007271 2007271 2007271	560 elect 700 months of 100 months of 100 months of 1000 months of	5.1	4.7	*IF(C8277 = 9999, AVERAGE(C8278, C8278), C *IF(D8277 = 9999, AVERAGE(D8276, D8278), D *AVERAGE(F8277, G8277)
20221211	700	5	4.7	*IFIC8278=-9999, AVERAGE(C8277,C8279), C *IFID8278=-9999, AVERAGE(D8277,D8279), D *AVERAGE(F8278,G8278) *IFIC8279=-9999, AVERAGE(C8278,C9298), C *IFID8279=-9999, AVERAGE(D8278,D8298), D *AVERAGE(F8279,G8279)
20221211	900	5	5	*IF(C8280 = 9999, AVERAGE(C8279, C8281), C *IF(D8280 = 9999, AVERAGE(D8279, D8281), D *AVERAGE(F8280, G8280)
20221211	1000	5	5	•IF(C8281 • 9999, AVERAGE(C8280,C8282), C •IF(D8281 • 9999, AVERAGE(D8280,D8282), D •AVERAGE(F8281,G8281) •IF(C8282 • 9999, AVERAGE(C8281,C8283), C •IF(D8282 • 9999, AVERAGE(D8281,D8283), D •AVERAGE(F8282,G8282)
28221211	1200	5	4.9	«IFIC8283 = 4999. AVERAGEIC8282.C8284). C «IFID8283 = 4999. AVERAGEID8282.D8284). D «AVERAGEIF8283.G8283)
20221211 20221211 20221211	1300	4.9 5.1	4.8	*IF(C8284=-9999, AVENAGE(C8283,C8285), C *IF(D8284=-9999, AVENAGE(D8283,D8285), D *AVENAGE(F8284,G8284) *IF(C8285=-9999, AVENAGE(C8284,C8286), C *IF(D8285=-9999, AVENAGE(D8284,D8286), D *AVENAGE(F8285,G8285)
20221211	1500	4.9 5.1 5.3 5.7	5.1	*IF[C8286=-9999, AVERAGE[C8285,C8287], C *IF[D8286=-9999, AVERAGE[D8285,D8287], D *AVERAGE[F8286,G8286]
20221211 20221211	1600 1700 1800	9999	5.3	*IFIC8288 = 9999, AVERAGE(C8280,C8288), C *IFID8287 = 9999, AVERAGE(D8280,D8288), D *AVERAGE(F8287,G8287) *IFIC8288 = 9999, AVERAGE(C8287,C8291), C *IFID8288 = 9999, AVERAGE(D8287,D8291), D *AVERAGE(F8288,G8288)
20221211 20221211	1800 1900	-9999 -9999 -9999	-9999 -9999 -9999	*IF(C8289-9999, AVERAGE(F8288,C8291), C *IF(D8289-9999, AVERAGE(G8288,D8291), D *AVERAGE(F8289,G8289)
20221211	2000	7	6.6	*IF(C82919999, AVERAGE(C8290,C8292), C *IF(D82919999, AVERAGE(D8290,D8292), D *AVERAGE(F8291,G8291)
20221211 20221211	2100 2200	7 7.2 7.1	6.8 6.1	*IF(C8292*-9999, AVERAGE(C8291,C8293), C *IF(D8292*-9999, AVERAGE(D8291,D8293), D *AVERAGE(F8292,G8292) *IF(C8292*-9999, AVERAGE(C8291,C8294), C *IF(D8292*-9999, AVERAGE(D8291,D8293), D *AVERAGE(F8293,G8293)
20221211	2300	6.1	5.3	*IF[C82949999, AVERAGE[C8293,C8295], C *IF(D82949999, AVERAGE[D8293,D8295], D *AVERAGE[F8294,G8294]
20221212 20221212	100	5.5 5.3	5.1	<ul> <li>IF(C8295~9999, AVERAGE(C8294,C8296), C </li> <li>IF(D8295~9999, AVERAGE(C8294,C8297), C </li> <li>IF(C8296~9999, AVERAGE(C8295,C8297), C </li> <li>IF(C8296~9999, AVERAGE(C8295,C8297), C </li> <li>IF(C8296~9999, AVERAGE(C8295,C8297), C </li> </ul>
20221212	200 300	5 4.7	4.7	«IFIC8297 = 4999. AVERAGEIC8296.C82981. C «IFID8297 = 4999. AVERAGEID8296.D82981. D «AVERAGEIF8297.G82971
20221212 20221212	400 500	4.7 4.6 4.5	4.6 4.5	*IF(C8298 - 9999, AVERAGE(C8297, C8299), C *IF(D8298 - 9999, AVERAGE(D8297, D8299), D *AVERAGE(F8298, G8298) *IF(C8299 - 9999, AVERAGE(C8298, C8300), C *IF(D8299 - 9999, AVERAGE(D8298, D8300), D *AVERAGE(F8299, G8299)
20221212 20221212	500	4.5	4.2	*IF(C8300 - 9999, AVERAGE(C8299,C8301), C *IF(D8300 - 9999, AVERAGE(D8299,D8301), D *AVERAGE(F8300,G8300)
20221212	600 700 800	43 41 39	3.9	*IF(C8302=-0909, AVERAGE(C8301, C8303), C -IF(D83020909, AVERAGE(D8301, D8303), D -AVERAGE(F8302, G8302)
20221212 20221212	900	3.9	3.6	*IF(CR304*-9999, AVERAGE(CR302, CR304), C *IF(DR303*-9999, AVERAGE(DR302, DR304), D *AVERAGE(FR303, GR303) *IF(CR304*-9999, AVERAGE(CR303, CR305), C *IF(DR304*-9999, AVERAGE(DR302, DR305), D *AVERAGE(CR303, CR305), C *IF(DR304*-9999, AVERAGE(DR302, DR305), D *AVERAGE(CR303, CR305), C *IF(DR304*-9999, AVERAGE(DR302, DR305), D *AVERAGE(DR302, DR305), D *AVERAGE(DR302, DR3
20221212 20221212	900 1000 1100	3.6 3.1 3.1 3 2.7 2.8 4.6 5.9	2.8	*IF(C8305-9999, AVERAGE(C8304, C8306), C *IF(D8305-9999, AVERAGE(D8304, D8306), D *AVERAGE(F8305, G8305)
20221212	1100	3	2.8	*IF(L6306=-9899, AVERAGE(C6306,C6306), C -IF(D6306=-9999, AVERAGE(D6305,D6307), U -AVERAGE(F6306,G6306) *IF(C6307=-9999, AVERAGE(C6306,C6306), C -IF(D6307=-9999, AVERAGE(D6306,D6308), D -AVERAGE(F6307,G6307)
20221212 20221212	1300 1400 1500 1600	2.7	2	+IFICE308-9999, AVERAGEICE307, C83091, C -IFID8308-9999, AVERAGEIDE307, D83091, D -AVERAGEIRE308, G83081
20221212	1500	4.6	2.8	*F[C8310=0999,AVERAGE[C8309,C8311], C *F[D8310=0999,AVERAGE[D8309,D8311], D *AVERAGE[F8310,G8310]
20221212	1600	5.9	4.6	*IF(C8311=-0909, AVERAGE(C8310,C8312), C *IF(D8311=-0909, AVERAGE(D8310,D8312), D *AVERAGE(F8311,G8311) *IF(C8312=-0909, AVERAGE(C8311,C8313), C *IF(D8312=-0909, AVERAGE(D8310,D8312), D *AVERAGE(F8311,G8311)
20221212 20221212 20221212	1800	6.4 6.9 7.2 7.5 7.4	5.8	*F[C8313-0939, AVERAGE[C8312,C8314], C *F[D8313-9939, AVERAGE[D8312,D8314], D *AVERAGE[F8313,G8313]
20221212	1900	7.2 7.5	6.3 6.7	*IF(CR314-0999, AVERAGE(CR313,CR315), C *IF(DR314-0999, AVERAGE(DR313,DR315), D *AVERAGE(FR314,GR314) *IF(CR315-0999, AVERAGE(CR314,CR316), C *IF(DR315-0999, AVERAGE(DR314,DR316), D *AVERAGE(CR314,CR316), C *IF(DR315-0999, AVERAGE(DR314,DR316), D *AVERAGE(CR314,CR316), C *IF(DR315-0999, AVERAGE(DR313,DR316), D *AVERAGE(DR314,CR316), C *IF(DR315-0999, AVERAGE(DR313,DR316), D *AVERAGE(DR314,CR316), C *IF(DR315-0999, AVERAGE(DR314,CR316), C *IF(DR315-0999, AVERAGE(DR313,CR316), C *IF(DR315-0999, AVERAGE(DR313,CR316), C *IF(DR315-0999, AVERAGE(DR313,CR316), C *IF(DR315-0999, AVERAGE(DR313,CR316), C *IF(DR315-0999, AVERAGE(DR314,CR316), C *IF(DR315-0999, AVERAGE(DR314,CR316), C *IF(DR315-0999, AVERAGE(DR314,CR316), C *IF(DR315,CR316), C *IF(DR315,CR316), C *IF(DR315,CR316), C *IF(DR314,CR316), C *IF(DR315,CR316), C *IF(
20221212 20221212 20221212 20221212 20221212	2100	7.4	5.8 6.3 6.7 6.9 6.1 4.8	*IF(C8316-9999, AVERAGE(C8315,C8317), C *IF(D8316-9999, AVERAGE(D8315,D8317), D *AVERAGE(F8316,G8316)
20221212 20221212	2300	7 6.1	6.1 4.8	*IP(CK317=-9999, AVENAGE(CB316,CB318), C *IF(DB317=-9999, AVERAGE(DB316,DB318), D *AVERAGE(FB317,GB317) *IF(CB318=-9999, AVERAGE(CB317,CB319), C *IF(DB318=-9999, AVERAGE(DB317,DB319), D *AVERAGE(FB318,GB318)
20221213	0	5.3	44	=IF(C8319=-9999, AVERAGE(C8318,C8320), C =IF(D8319=-9999, AVERAGE(D8318,D8320), D =AVERAGE(F8319,G8319)
20221213 20221213	200	5.3 4.4 3.6	2.7	*IF(L63A)=-8888, AVERAGE(C8319,C8321), C -IF(D8320-9899, AVERAGE(D8319,D8321), U -AVERAGE(F8320,G8320) *IF(C8321=-9999, AVERAGE(C8320,C8322), C -IF(D8321=-9999, AVERAGE(D8320,D8322), D -AVERAGE(F8321,G8321)
20221213 20221213	300	3.3	2.4	+IFIC8322-9999.AVERAGEIC8321.C83231.C -IFID8322-9999.AVERAGEID8321.D83231.D -AVERAGEIR8322.G83221
20221213	0 100 200 300 400 500 600	3.3 2.4 2.1 1.6	1.5 1.2	*F[C8324-9999, AVERAGE(C8323,C8325), C *F[D8324-9999, AVERAGE[D8323,D8325), D *AVERAGE[F8324,G8324)
20221213 20221213	600 700	1.6 1.4	1.2 0.8	*IF(C8325-0909, AVERAGE(C8324,C8326), C *IF(D8325-0909, AVERAGE(D8324,D8326), D *AVERAGE(F8325,G8325) *IF(C8396-0909, AVERAGE(C8325,C8327), C *IF(D8326-0909, AVERAGE(D8325,D8327), D *AVERAGE(F8325,G8325)
20221213	800	1.4 0.8 0.4	0.8	*IF(C8327 = 0909, AVERAGE(C8328, C8328), C *IF(D8327 = 0909, AVERAGE(D8328, D8328), D *AVERAGE(F8327, G8327)
20221213 20221213	900 1000	0.4	0.2	*IF(CR328=-9999, AVERAGE(CR327, CR329), C *IF(DR328=-9999, AVERAGE(DR327, DR329), D *AVERAGE(FR328, GR328) *IF(CR329=-9999, AVERAGE(CR328, CR339), C *IF(DR329=-9999, AVERAGE(FIRS) R RATE (DR329) R AVERAGE(FIRS) R RATE (DR329=-9999, AVERAGE(FIRS) R RATE (DR329=-9999) R RATE (DR329=-99999, AVERAGE
20221213	1100	0.2	-0.3	*IF(C8390=9999, AVERAGE(C8329,C8331), C *IF(D8330=9999, AVERAGE(D8329,D8331), D *AVERAGE(F8390,G8330)
20221213 20221213	1200 1300	0.1 0.2	0.3 0.4	*IF(C8331=-9999, AVERAGE(C8330, C8332), C *IF(D8331=-9999, AVERAGE(D8330, D8332), D *AVERAGE(F8331, G8331) *IF(C8332=-9999, AVERAGE(C8331, C8333), C *IF(D8332=-9999, AVERAGE(D8331, D8333), D *AVERAGE(F8321, G8331)
20221213	1400	0.6	03	*IFIC83339999. AVERAGEIC8332.C83341. C *IFID83339999. AVERAGEID8332.D83341. D *AVERAGEIF8333.G83331
20221213 20221213	1500 1600	1.9 2.9	0.6 1.9	*IF(CR334=-9999, AVERAGE(CR333,CR335), C *IF(DR334=-9999, AVERAGE(DR333,DR335), D *AVERAGE(FR334,GR334) *IF(CR335=-9999, AVERAGE(CR334,CR336), C *IF(DR335=-9999, AVERAGE(DR334,DR336), D *AVERAGE(FR335,GR335)
20221213	1700	5.2	2.9	*IF[C8398-9999, AVERAGE[C8335,C8337], C *IF[D8398-9999, AVERAGE[D8335,D8337], D *AVERAGE[F8396,G8398]
20221213 20221213	1800 1900	6.3 7.8	5.1 6.3	-IFICES37 - 3939, AVERAGE(C3336, C3338), C -IFICES37 - 3929, AVERAGE(D6336, D6338), D -AVERAGE(F6337, C6337) -IFICE338 - 3939, AVERAGE(C3337, C3339), C -IFICE338 - 3939, AVERAGE(D6337, D6339), D -AVERAGE(F6336, D6339) -IFICE3338 - 3039, AVERAGE(C3337, C6340), C -IFICE338 - 3039, AVERAGE(D6338, D6336) - AVERAGE(F6336, D6339)
20221213 20221213	2000	8.3	7.5 7.2	## CENTER - 1999, AREACCOSTO CORT. C. **PODES**—000 M. AREACCOSTO CORT. C. **AREACCOSTO
20221213	2200	7.9 7.2	6.5	
20221213 20221214	2300	6.6	6.1 5.9	*IF(C8342~0909, AVERAGE(C8341, C8343), C *IF(D8342~0909, AVERAGE(D8341, D8343), D *AVERAGE(F8342, G8342) *IF(C8343~0909, AVERAGE(C8342, C8344), C *IF(D8343~0909, AVERAGE(D8342, D8343), D *AVERAGE(C8342, C8344), C *IF(D8343~0909, AVERAGE(D8342, D8343), D *AVERAGE(D8342, D8343), D *AVERAGE(D8343, D8343), D *AVERAGE(D8342, D8342, D8343), D *AVERAGE(D8342, D8343), D *AVERAGE(
20221214 20221214 20221214	100	6.9	6.	**IF-CELLED*** 2009, ARENDE(CELLED***), C. *FEEZES** 2009, ARENDE(CELLED***), C. *ARENDE(CELLED***), C. *ARENDE(CE
20221214	200	0.9	0.9	*IT(L0340 = -0000, AVENAGE(C8344,C8346), C = IT(D8345 = -0000, AVENAGE(D8344,D8346), D = AVENAGE(R8345,O8345)

				#FEISH999, AREAGE(CS14,CS12); C. #FEISH999, AREAGE(S141,DS12); C. *AREAGE(FISH,DS14); C
28221214	300	6.9	6.6	*IF(C8346=-9999, AVERAGE(C8345,C8347), C *IF(D8346=-9999, AVERAGE(D8345,D8347), D *AVERAGE(F8346,G8346)
20221214	400 500	71	6.8	<ul> <li>IF(C8347=9999, AVENAGE(C8346,C8348), C = IF(D8347=9999, AVENAGE(D8346,D8348), D = AVENAGE(P8347,G8347)</li> <li>IF(C8347=9999, AVENAGE(C8346,C8348), C = IF(D8348=9999, AVENAGE(D8346,D8349), D = AVENAGE(P8347,G8347)</li> </ul>
20221214	600	7.2		*IF(C8349=-9999, AVERAGE(C8348,C8350), C *IF(D8349=-9999, AVERAGE(D8348,D8350), D *AVERAGE(F8349,G8349)
20021234 20021234 20021234 20021234 20021234 20021234	700 800	7.3 6.1	6.1	<ul> <li>IF(C8350=0999, AVERAGE(C8349,C8351), C = IF(D8350=0999, AVERAGE(D8349,D8351), D = AVERAGE(F8350,G8350)</li> <li>IF(C8351=0999, AVERAGE(C8350,C8352), C = IF(D8351=0999, AVERAGE(D8350,D8352), D = AVERAGE(F8351,G8351)</li> </ul>
	500 500 900 700 900 900 1000 1100 1100	69 71 72 73 61 68 71 74 77 81 83 85	6	*IFIC8352=-0909. AVERAGEIC8351.C83531.C *IFID8352=-0009. AVERAGEID8351.D83531.D *AVERAGEIF8352.G83521
20221214 20221214 20221214	1000	7.1	6.6 7	<ul> <li>IF(C8353=0999, AVERAGE(C8352,C8354), C </li> <li>IF(C8353=0999, AVERAGE(C8352,C8354), C </li> <li>IF(C8354=0999, AVERAGE(C8353,C8355), C </li> <li>IF(C8354=0999, AVERAGE(C8353,C8355), C </li> <li>IF(C8354=0999, AVERAGE(C8353,C8355), C </li> </ul>
20221214	1200	7.7	7.4	*IF(C8355-9999, AVERAGE(C8354,C8356), C *IF(D8355-9999, AVERAGE(D8354,D8356), D *AVERAGE(F8355,G8355)
20221234 20221234 20221234	1300 1400 1500	8.3	7.6 8.1 8.3	*IF(L6356*-9999, AVERAGE(L6355), C. *IF(D6356*-9999, AVERAGE(D6356,D6357), D. *AVERAGE(F6357,G6357) *IF(C8357*-9999, AVERAGE(C8356,C8358), C. *IF(D6357*-9999, AVERAGE(D6356,D8358), D. *AVERAGE(F6357,G6357)
	1500	8.5	8.3	•IF[C8358=-0999, AVERAGE[C8357,C8359], C •IF[D8358=-9999, AVERAGE[D8357,D8359], D =AVERAGE[F8358,G8358]
20221214 20221214	1600 1700	8.8	8.5 8.8	*IFICR359*-9999, AVENAGEICR358.CR358D. C *IFIDR359*-9999, AVENAGEIDR358.DR36DI. D *AVENAGEIRR359.GR359) *IFICR360*-9999, AVENAGEICR359,CR361), C *IFIDR360*-9999, AVENAGEIDR359,DR361), D *AVENAGEIFR359,GR360)
20221214 20221214	1800 1900	9 9.2 9.7	9	*IF(C8361-9999, AVERAGE(C8360,C8362), C *IF(D8361-9999, AVERAGE(D8360,D8362), D *AVERAGE(F8361,G8361) *IF(C8361-9999, AVERAGE(C8360,C8362), C *IF(D8361-9999, AVERAGE(D8360,D8362), D *AVERAGE(F8361,G8361)
20221214	2000	9.8	9.6	**F[C8363=4999, AVERAGE](C8362,C8364), C **F[D8363=4999, AVERAGE[D8362,D8364), D **AVERAGE[F8363,G8363]
20221214 20221214	2100 2200	10 10.1	9.8	-IF(C8364-9999, AVERAGE(C8363,C8365), C -IF(D8364-9999, AVERAGE(D8363,D8365), D -AVERAGE(F8364,G8364)
20221214	2300	10.4	10.1	<ul> <li>FIC8368-9999. AVERAGEIC8365.C8367i. C -IFID8368-9999. AVERAGEID8365.D8367i. D -AVERAGEIF8366.G8366i</li> </ul>
20221215 20221215	100	10.6 10.9	10.3 10.6	*IF(C8367 - 9999, AVERAGE(C8368, C8368), C *IF(D8367 - 9999, AVERAGE(D8366, D8368), D *AVERAGE(F8367, G8367)
20221215	200	11.3	10.9	*IF(C8369 - 4999, AVERAGE(C8368,C8370), C *IF(D8369 - 4999, AVERAGE(D8368,D8370), D *AVERAGE(F8369,G8369)
20221215 20221215	300	11.7 11.7	11.3 11.6	*IFIC8370 - 9999, AVERAGEIC8399, C8371), C *IFID8370 - 9999, AVERAGEID8399, D8371), D *AVERAGEIF8370, G8370)
20221215	400 500	11.8	11.6	*IF(C8372*-0999, AVERAGE(C8371,C8373), C *IF(D8372*-0999, AVERAGE(D8371,D8373), D *AVERAGE(F8372,G8372)
20221215 20221215	600 700	11.8 9.1	9.1	*IFIC8373=4999. AVERAGEIC8372.C8374). C *IFID8373=4999. AVERAGEID8372.D83741. D *AVERAGEIF8373.08373) *IFIC8374=3999. AVERAGEIC8373.C8375). C *IFID8374=3999. AVERAGEID8373.D83751. D *AVERAGEIF8374.G83741.
20221215	800	8.3	6.5	*IF(C8375=-8999, AVERAGE(C8374,C8376), C *IF(D8375=-9999, AVERAGE(D8374,D8378), D *AVERAGE(F8375,G8375)
20221215 20221215	900 1000	6.5	5.6	<ul> <li>IF(C8376=4999, AVERAGE(C8375,C8377), C -IF(D8376=9999, AVERAGE(D8375,D8377), D -AVERAGE(F8376,G8376)</li> <li>IFICR177=3999 AVERAGE(C8378 C8378) C -IFID8377=3999 AVERAGE(D8378 D8378) D -AVERAGE(F8377 G8377)</li> </ul>
20221215	1100	5.6 4.9	4	*IF(C8378=-9999, AVERAGE(C8377,C8379), C *IF(D8378=-9999, AVERAGE(D8377,D8379), D *AVERAGE(F8378,G8378)
20221215 20221215	1200 1300	3.2	3.2 1.9	-FFCR377 - 0009. AVERAGEICR378. CR3781. CIFDR377 - 0009. AVERAGEIDR378. DR3781. DAVERAGEIRS377. GR3777 -FFCR378 - 0009. AVERAGEICR377. CR37910. CIFDR378 - 2009. AVERAGEIDR377. DR37910. DAVERAGEIRS379. GR3781 -FFCR378 - 0009. AVERAGEICR378. GR380. CFFDR378 - 0009. AVERAGEIDR379. DR38311, DAVERAGEIRS379. GR3391 -FFCR380 - 0009. AVERAGEICR378. CR3811. CIFDR380 - 0009. AVERAGEIDR379. DR38311, DAVERAGEIRS309. GR3801
20221215	1400	2.3	1.8	*IF(C8381=-0909, AVERAGE(C8380,C8382), C *IF(D8381=-0909, AVERAGE(D8380,D8382), D *AVERAGE(F8381,G8381)
20221215 20221215	1500 1600	3.2 3.7	2.3	<ul> <li>IF(C8382=0999, AVERAGE(C8381,C8383), C = IF(D8382=-9999, AVERAGE(D8381,D8383), D = AVERAGE(F8382,G8382)</li> <li>IF(C8383=0999, AVERAGE(C8382,C8384), C = IF(D8383=-9999, AVERAGE(D8382,D8384), D = AVERAGE(F8383,G8383)</li> </ul>
20221215	1700	4	3.3	«IFIC8384-9999. AVERAGEIC8383.C8385). C «IFID8384-9999. AVERAGEID8383.D8385). D «AVERAGEIF8384.G8384)
20221215	1800	4.3 4.6 4.6	4 43	<ul> <li>IF(C8385=0999, AVERAGE(C8384,C8386), C = IF(D8385=0999, AVERAGE(D8384,D8386), D = AVERAGE(F8385,G8385)</li> <li>IF(C8386=0999, AVERAGE(C8385,C8387), C = IF(D8386=0999, AVERAGE(D8385,D8387), D = AVERAGE(F8386,G8386)</li> </ul>
20221215 20221215	2000	4.6	4.2	*IF[C8387=4999,AVERAGE[C8386,C8388],C *IF[D8387=-9999,AVERAGE[D8386,D8388],D *AVERAGE[F8387,G8387)
20221215	2300 2200 2300	3.8	3.8 3.6 3.5	-IF(C8389-9999, AVENAGE(C8387,C8389), C -IF(D8389-9999, AVENAGE(D8387,D8389), D -AVENAGE(F8389,G8389) -IF(C8389-9999, AVENAGE(C8388,C8390), C -IF(D8389-9999, AVENAGE(D8388,D8390), D -AVENAGE(F8389,G8389)
20221215	2300	3.6	3.5	*IF[C8390=-0999,AVERAGE[C8389,C8391], C *IF[D8390=-0999,AVERAGE[D8389,D8391], D *AVERAGE[F8390,G8390]
20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250 20023250	100	36 37 37 35 34 4 24 18 18 11 13 11 14 14 14 14 15 07 03 3	3.3	*IFIL6391=-9899, AVERAGEIC8390.C83921. C =IFID8391=-9999, AVERAGEID8390.D83921. D =AVERAGEIF8391.G8391) *IFIC8392=-9999, AVERAGEIC8391,C8393), C =IFID8392=-9999, AVERAGEID8391,D8393), D =AVERAGEIF8392.G83921
20221216	100 200 200 200 200 200 200 200 200 200	3.5	33	*IF(C8393-9999, AVERAGE(C8392,C8394), C *IF(D8393-9999), AVERAGE(D8392,D8394), D *AVERAGE(F8393,G8393)
20221216	400	2.4	1.8	**F(C8395=-9999, AVERAGE(C8394, C8396), C **F(D8395=-9999, AVERAGE(D8394, D8396), D **AVERAGE(F8395, D8396)  **IF(C8395=-9999, AVERAGE(C8394, C8396), C **IF(D8395=-9999, AVERAGE(D8394, D8396), D **AVERAGE(F8395, D8396)
20221216	500	1.8	1.6	-IF(C8396-9999, AVERAGE(C8395,C8397), C -IF(D8396-9999, AVERAGE(D8395,D8397), D -AVERAGE(FR396,G8396)
20221216	700	1.3	1.1	**IFIC8398-4999. AVERAGEIC8397.C8399). C **IFID8398-4999. AVERAGEID8397.D83991. D **AVERAGEIF8398.G83981
20221216	800	1.1	1.1	-IF(C8399-9999, AVERAGE(C8398,C8400), C -IF(D8399-9999, AVERAGE(D8398,D8400), D -AVERAGE(FR399,G8399)
20221216	1000	1.4	1.2	*IF(C8401=-9999, AVERAGE(C8400,C8402), C *IF(D8401=-9999, AVERAGE(D8400,D8402), D *AVERAGE(F8401,G8401)
	1100	1.4	1.2	*FIC8402 - 9999, AVERAGEIC8401, C84031, C *FID8402 - 9999, AVERAGEID8401, D84031, D *AVERAGEIF8402, G84021
20221216 20221216 20221216	1300	0.7	0.3	*IF(C8404~9939, AVERAGE(C8403,C8405), C *IF(D8404~9939, AVERAGE(D8403,D8405), D *AVERAGE(F8404,G8404)
20221216 20221216	1400		0.1 0.1	*IF(C8405 - 9999, AVERAGE(C8404,C8406), C *IF(D8405 - 9999, AVERAGE(D8404,D8406), D *AVERAGE(F8405,G8405)
20221216	1600	1 2.3 2.1		*IF(L8407=-9999, AVERAGE(L8405, L8408), C *IF(D8407=-9999, AVERAGE(D8408, D8408), D *AVERAGE(F8407, G8407)
20221216 20221216	1700	2.1	1.1 1.6	*IF(C8408-9999, AVERAGE(C8407, C8409), C *IF(D8408-9999, AVERAGE(D8407, D8409), D *AVERAGE(F8408, C8408)  -IE(C8408-9999, AVERAGE(C8407, C8409), C *IF(D8408-9999, AVERAGE(D8407, D8409), D *AVERAGE(F8408, C8408)
20221216	1800 1900	21 19 15 12	1	*IF(C8410 = -0919, AVERAGE(C8409,C8411), C *IF(D8410 = -0999, AVERAGE(D8409,D8411), D *AVERAGE(F8410,G8410)
20221216 20221216	2000 2100	1.5	1.1	*IF(C8411-4999, AVERAGE(C8410,C8412), C *IF(D8411-4999, AVERAGE(D8410,D8412), D *AVERAGE(F8411,G8411) *IF(C8412-4999, AVERAGE(C8411,C8413), C *IF(D8412-4999, AVERAGE(D8411,D8413), D *AVERAGE(F8412,G8412)
20221216	2200	0.8	0.6	*IF C8413=-0909, AVERAGE C8412,C8414), C *IF(D8413=-0909, AVERAGE D8412,D8414), D *AVERAGE F8413,G8413)
20221216 20221217	2300	0.8 0.7 0.6	0.5 0.2	*IF(C8414-9999, AVERAGE(C8413,C8415), C *IF(D8414-9999, AVERAGE(D8413,D8415), D *AVERAGE(F8414,G8414) *IF(C8415-9999, AVERAGE(C8414,C8414); C *IF(D8415-9999, AVERAGE(D8414,D8414); D *AVERAGE(F8415,G8415)
20221217	100	0.4	0.2	*IFIC8416=-0909.AVERAGEIC8415.C8417I. C *IFID8416=-0909.AVERAGEID8415.D8417I. D *AVERAGEIF8416.G8416)
28221217 28221217	200 300 400	0.3 0.4	0 0.1	*IF(C8417 - 9999, AVERAGE(C8416,C8418), C *IF(D8417 - 9999, AVERAGE(D8416,D8418), D *AVERAGE(F8417,G8417) *IF(C8418 - 9999, AVERAGE(C8417,C8419), C *IF(D8418 - 9999, AVERAGE(D8417,D8419), D *AVERAGE(F8418,G8418)
20221217	400	0.3	-0.6	«IF C8419=-9999, AVERAGE C8418,C8420), C «IF D8419=-9999, AVERAGE D8418,D8420), D «AVERAGE F8419,G8419)
28221217 28221217	500 600	0.4 0.5	-0.6 -0.6	*IFIC8420=-9999.AVERAGEIC8419.C84211.C *IFID8420=-9999.AVERAGEID8419.D84211.D *AVERAGEIF8420.G84201 *IFIC8421=-9999.AVERAGEIC8420.C84221.C *IFID8421=-9999.AVERAGEID8420.D84221.D *AVERAGEIF8421.G84211
20221217	700	-0.6	-0.7	*IF(C8422=9999, AVERAGE(C8421,C8423), C *IF(D8422=9999, AVERAGE(D8421,D8423), D *AVERAGE(F8422,G8422)
20221217 20221217	800 900	0.6 0.7	-0.7 -0.9	<ul> <li>IFIC8423=-9999, AVERAGEIC8422.C84241, C = IFID8423=-9999, AVERAGEID8422.D84241, D = AVERAGEIF8423.G84231</li> <li>IFIC8424=-9999, AVERAGEIC8423.C84251, C = IFID8424=-9999, AVERAGEID8423.D84251, D = AVERAGEIF8424.G84241</li> </ul>
20221217	1000	-0.7	-0.9	*IF(C8425=-9999, AVERAGE(C8424,C8426), C *IF(D8425=-9999, AVERAGE(D8424,D8426), D *AVERAGE(F8425,G8425)
28221217 28221217	1100 1200	0.8 -1 -1	4	<ul> <li>IFICB426~9999, AVENAGE(C8425,C8427), C = IFID8426~9999, AVENAGE(D8425,D8427), D = AVENAGE(F8425,G8426)</li> <li>IFICB427~9999, AVENAGE(C8426,C8428), C = IFID8427~9999, AVENAGE(D8426,D8428), D = AVENAGE(F8427,G8427)</li> </ul>
20221217 20221217	1200 1300 1400	4	-1.1 -1.2	*IF(C8428~9999, AVERAGE(C8427,C8429), C *IF(D8428~9999, AVERAGE(D8427,D8429), D *AVERAGE(F8428,G8428)
20221217	1500	-1.1 -0.8	-1.1	*IF(C8429~9999, AVENAGE(C8428,C8430), C *IF(D8429~9999, AVENAGE(D8429,D8430), D *AVENAGE(F8429,G8429) *IF(C8430~9999, AVENAGE(C8429,C8431), C *IF(D8430~9999, AVENAGE(D8429,D8431), D *AVENAGE(F8430,G8430)
20221217 20221217	1600 1700	-0.7 0.1 0.5	-0.9	*IF(C8431=-0909, AVERAGE(C8430,C8432), C *IF(D8431=-9999, AVERAGE(D8430,D8432), D *AVERAGE(F8431,G8431)
20221217	1900	0.5	-0.1	**F(C8433=-9999, AVERAGE(C8432,C8434), C **F(D8433=-9999, AVERAGE(D8432,D8434), D **AVERAGE(F8433,G8433)
20221217 20221217	1900 2000 2100	0.5 -0.1 -0.5 -0.7	43 47	-IFIC8434-9999. AVERAGEIC8433.C8435). C -IFID8434-9999. AVERAGEID8433.D84351. D -AVERAGEIF8434.G84341
20221217	2100	-0.5	-0.8	*IF(L6436~4999, AVERAGE(C8435,C8437), C *IF(D6436~9999, AVERAGE(D8435,D8437), D *AVERAGE(F8436,G8436)
20221217	2300 2300	-0.7	-1.8	*IF(C8437~9999, AVERAGE(C8438,C8438), C *IF(D8437~9999, AVERAGE(D8438,D8438), D *AVERAGE(F8437,G8437)
20221217 20221218 20221218	0	-1.8 -2.1 -2.2	-22 -23 -27	«IF C8439=-9999, AVERAGE C8438,C8440), C «IF D8439=-9999, AVERAGE D8438,D8440), D «AVERAGE F8439,G8439)
20221218 20221218 20221218	200	22	-2.7	<ul> <li>IF(C840=0999, AVERAGE(C8439,C8441), C -IF(D8440=0999, AVERAGE(D8439,D8441), D -AVERAGE(F8440,G8440)</li> <li>IFICRAA1=3999 AVERAGE(C8440,C8442) C -IF(D8441=0999, AVERAGE(D8441) D84421 D -AVERAGE(F8441,G8441)</li> </ul>
20221218	300	-2.9	-3.4 -3 -3.1 -3.7	*IF C8442=-9999, AVERAGE C8441,C8443), C *IF D8442=-9999, AVERAGE D8441,D8443], D *AVERAGE F8442,G8442)
00004040	500	3.1	-3.1 -3.7	*IF(C8443 = 3939, AVENAGE(C8442,C8444), C *IF(D8445 = 3939, AVENAGE(D8442,D8444), D *AVENAGE(F8443,G8443) *IF(C8444 = 3939, AVENAGE(C8443,C8445), C *IF(D8444 = 3939, AVENAGE(D8443,D8445), D *AVENAGE(F8444,G8444)
20221218	600	-3.7	45	-IFIC84450999. AVERAGEIC8444.C8446). C -IFID84450999. AVERAGEID8444.D8446). D -AVERAGEIF8445.G8445)
20221218 20221218 20221218 20221218	200 300 400 500 600 700 800 900 1100 1100	27 29 29 31 31 42 42 42 42 42 44 44 44 45 46 46 46 47 48 48 48 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	45 44 49 42 43 44 45 56 57 53	*F[C8447-9999, AVERAGE[C8448, C8448], C *F[D8447-9999, AVERAGE[D8446, D8448], D *AVERAGE[F8447, G8447]
	900 1000	4.2	42 43	*IFIC84480909, AVERAGEIC8447, C84491, C *IFID84489909, AVERAGEID8447, D84491, D *AVERAGEIR8448, G84481 *IFIC84490909, AVERAGEIC8448, C84501, C *IFID84499909, AVERAGEID8447, D84401, D *AVERAGEIC8449, C84401
20221218 20221218 20221218	1100	4.2	-4.4	*IF(C8450 - 9999, AVERAGE(C8449, C8451), C *IF(D8450 - 9999, AVERAGE(D8449, D8451), D *AVERAGE(F8450, G8450)
20221218 20221218	1300	4.9	-5.7	<ul> <li>**ITLORDIX-**SERIN, AVERNUE; CS450, JS452), C ***ITLOS451-**SERIN, AVERAUE; (DS450, DS452), U **AVERAGE(FS451, GS451)</li> <li>**IFICS452-**4999, AVERAGE(CS451, CS453), C **IFICS452-**4999, AVERAGE(DS451, DS453), D **AVERAGE(FS452, GS452)</li> </ul>
20221218	1300 1400 1500 1600	4.6	53	*IF(C8453-9999, AVERAGE(C8452,C8454), C *IF(D8453-9999, AVERAGE(D8452,D8454), D *AVERAGE(F8453,G8453)
20221218 20221218	1600	3.4	5 42	
20221218	1700	22	35	*IF(C8456-9999, AVERAGE(C8455, C8457), C *IF(D8456-9999), AVERAGE(D8455, D8457), D *AVERAGE(F8456, G8456)
20221218 20221218	1800 1900	0.9	-3.5 -2.5 -1.6	
20221218 20221218	2000 2100	4.7 4.7	-1.6 -1.2	*IFIC8459-9999, AVERAGEIC8458.C84601. C -IFID8459-9999, AVERAGEID8458.D84601. D -AVERAGEIF8459.G84591 *IFICR4491-9999, AVERAGEIC8459 CR4611. C -IFID84611-9999, AVERAGEID8459.D84601. D -AVERAGEIC8459.C84591
20221218	2200	0.7 0.7 -1 -1.9	-12 -19	*F[C8461-9999, AVERAGE[C8460,C8462], C *F[D8461-9999, AVERAGE[D8460,D8462], D *AVERAGE[F8461,G8461)
20221218 20221219	2300	-1.9 -2.9	3 34	*IF(C8462-9999, AVERAGE(C8461,C8463), C *IF(D8462-9999, AVERAGE(D8461,D8463), D *AVERAGE(F8462,C8462)
20221219	100	3.2 4.2	42	*IFIC8464~0939, AVERAGE(C8463,C8465), C *IFID8464~9939, AVERAGE(D8463,D8465), D *AVERAGE(F8464,G8464)
20221219 20221219	200 300	4.2 4.8	-5 -5.3	*IT(C5465 - 0939, AVERAGE(C8464, C8466), C *IF(D8465 - 9999, AVERAGE(D8464, D8466), D *AVERAGE(F8465, G8465) *IF(C8466 - 0939, AVERAGE(C8465, C8467), C *IF(D8466 - 9999, AVERAGE(FINANS, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(FINANS, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(FINANS, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(FINANS, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(FINANS, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(D8464, DRAKT), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(D8466, D8468), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(D8464, D8468), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(D8464, D8468), D *AVERAGE(C8466, C8467), C *IF(D8466 - 9999, AVERAGE(D8464, D8468), D *AVERAGE(C8466, C8467), C *IF(D8466, C8467), C *IF(D8467), C *IF(D8467
20221219	400	-5.1	6.7	*IF(C8467 - 9999, AVERAGE(C8468, C8468), C *IF(D8467 - 9999, AVERAGE(D8466, D8468), D *AVERAGE(F8467, G8467)
20221219 20221219	500 600	5.2 5.4	-6 -5.9	*IT LOHGG=-3039, AVENAGE(CS467,CS469), C *IT DS4689099, AVERAGE(D8467,D8469), D *AVERAGE(F8468,G8468) *IF C84699999, AVERAGE(CS468,C8470), C *IF DS4699099, AVERAGE(D8468,D8470), D *AVERAGE(F8469,G8469)
20221219	700	5.6	-6.7	=IFIC8470=9999.AVERAGEIC8469.C8471). C =IFID8470=9999.AVERAGEID8469.D8471). D =AVERAGEIF8470.G8470)
20221219 20221219	900 900	5.8 6.2	-7.5 -7.9	***rju.ex/1=-ssssx,AVENAGE(C8470,C8472), C ***P(D8471=-9999, AVERAGE(D8470,D8472), D **AVERAGE(F8471,G8471) **IF(C8472=-9999, AVERAGE(C8471,C8473), C **IF(D8472=-9999, AVERAGE(D8471,D8473), D **AVERAGE(F8472,G8472)
20221219 20221219	1000 1100	6.1 6.3	77 78	«FIC8473-9999.AVERAGEIC8472.C8474). C «FID8473-9999.AVERAGEID8472.D8474). D «AVERAGEIF8473.G8473)
20221219	1200	6.3 6.6 6.7	-7.5	*IT L08745-3899, AVERAGE(C8473,C8475), C *IT D8474-3999, AVERAGE(D8473,D8475), D *AVERAGE(F8474,G8474) *IF C8475-3999, AVERAGE(C8474,C8476), C *IF D8475-3999, AVERAGE(D8474,D8476), D *AVERAGE(F8475,G8475)
20221219 20221219	1300 1400	6.7	72 72	*IF(C8476-9999, AVERAGE(C8475, C8477), C -IF(D8476-9999, AVERAGE(D8475, D8477), D -AVERAGE(F8476, G8476)
20221219	1500	5.6 5	-5.7	
20221219 20221219	1600 1700	4 2.7	61 41	*IF(C8479-9999, AVERAGE(C8478, C8480), C -IF(D8479-9999, AVERAGE(D8478, D8480), D *AVERAGE(F8479, G8479) *IF(C8479-9999, AVERAGE(C8479, C8481), C -IF(D8481-9999, AVERAGE(D8478, D8481), D -AVERAGE(F8479, G8479)
20221219	1800	2.1	-2.8	*F[C8481-9999,AVERAGE[C8480,C8482], C *F[D8481-9999,AVERAGE[D8480,D8482], D *AVERAGE[F8481,G8481)
20221219 20221219	1900	0.4 0.1	-2.2 -0.6	*IF(C8482 - 9999, AVERAGE(C8481, C8483), C - IF(D8482 - 9999, AVERAGE(D8481, D8483), D - AVERAGE(F8482, G8482) *IF(C8482 - 9999, AVERAGE(C8482, C8483), C - IF(D8482 - 9999, AVERAGE(D8481, D8483), D - AVERAGE(F8482, G8482)
20221219	2100	0.1		*FIC8484-9999. AVERAGEIC8483.C8485). C *FID8484-9999. AVERAGEID8483.D8485). D *AVERAGEIF8484.G8484)
20221219 20221219	2300 2300 0	0.3	-0.2 -0.3 -0.7 -0.8	*IF(C8485-0909, AVERAGE(C8484, C8486), C *IF(D8485-0909, AVERAGE(D8484, D8486), D *AVERAGE(F8485, G8485) *IF(C8488-0909, AVERAGE(C8485, C8487), C *IF(D8488-0909, AVERAGE(FIRARS), D *AVERAGE(F8485, G8485) *IF(C8488-0909, AVERAGE(C8485, C8487), C *IF(D8488-0909, AVERAGE(FIRARS), D8487), D *AVERAGE(C8485, C8487), C *IF(D8488-0909, AVERAGE(FIRARS), D8487), D *AVERAGE(C8485, C8487), C *IF(D8488-0909, AVERAGE(FIRARS), D8487), D *AVERAGE(F8485, C8487), C *IF(D8488-0909, AVERAGE(FIRARS), D8488), D8488), D8488, D8
20221220	0	-0.6	-0.8	*IF[C8487 = 9999, AVERAGE[C8486,C8488], C *IF[D8487 = 9999, AVERAGE[D8486,D8488], D *AVERAGE[F8487,G8487]
20221220 20221220	100 200	-0.8 -1.2	-12 -22	
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20221220 20221220	300 400	-1.7 -1.6	-2.3 -1.7	-FECHAD0000_ARTENDE[CAMBILEROIL C -FECHAD0000_ARTENDE[CBMBD_DBMD]_B -REPAIR[FEMB_DBMD] -FECHAT0000_ARTENDE[CAMBILEROIL C -FECHAD0000_ARTENDE[CBMBD_DBMD]_ARTENDE[FEMB_DBMD] -FECHAD0000_ARTENDE[CAMBILEROIL C -FECHAD0000_ARTENDE[FEMB_DBMD]_ARTENDE[FEMB_DBMD] -FECHAD0000_ARTENDE[CAMBILEROIL C -FECHAD0000_ARTENDE[FEMB_DBMD]_ARTENDE
20221220 20221220	400	-1.6 -1.6	-1.7 -1.8	*IF(C8491 - 0999, AVERAGE(C8490, C8492), C *IF(D8491 - 9999, AVERAGE(D8490, D8492), D *AVERAGE(F8491, G8491)  -IEICRAFO - 0999, AVERAGE(C8490, C8492), C *IEICRAFO - 0999, AVERAGE(D8491, D8492), D *AVERAGE(F8491, G8491)
20221220	600	-1.7	2	*IF[C8493=-9999, AVERAGE[C8492,C8494], C *IF[D8493=-9999, AVERAGE[D8492,D8494], D *AVERAGE[F8493,G8493)
20221220 20221220	500 600 700 800	-1.7 -1.7	2 21	<ul> <li>IF(C8494-3999, AVERAGE(C8493, C8495), C - IF(D8494-3999, AVERAGE(D8493, D8495), D - AVERAGE(F8494, C8494)</li> <li>IF(C8495-3999, AVERAGE(C8494, C8494), C - IF(D8495-3999, AVERAGE(D8494, D8494), D - AVERAGE(F8495, C8495)</li> </ul>
20221220	900	-1.7	-2	*IFIC8496*-9999. AVERAGEIC8495.C84971. C *IFID8496*-9999. AVERAGEID8495.D84971. D *AVERAGEIF8496.G8496)
20221220 20221220	1000 1100	4.8	2	<ul> <li>IF(C8497 = 3999, AVERAGE(C8498, C8498), C = IF(D8497 = 3999, AVERAGE(D8498, D8498), D = AVERAGE(F8497, G8497)</li> <li>IFIC9498 = 3999, AVERAGE(C8497, C8499), C = IFIC9498 = 3999, AVERAGE(D8497, D8499), D = AVERAGE(F8497, G8497)</li> </ul>
20221220	1200	4.8 4.8	-2.1	*IF[C8499=-9999, AVERAGE[C8498,C8500], C *IF[D8499=-9999, AVERAGE[D8498,D8500], D *AVERAGE[F8499,G8499)
20221220 20221220	1300 1400	-1.8 -1.8	21 23	*IF(C8500=3999,AVERAGE(C8499,C8501), C *IF(D8500=3999,AVERAGE(D8499,D8501), D *AVERAGE(F8500,G8500) *IF(C8501=3999,AVERAGE(C8500,C8502), C *IF(D8501=3999,AVERAGE(D8500,D8502), D *AVERAGE(F8501,G8501)
20221220	1500	-1	-2	*IF C8502=-9999, AVERAGE C8501,C8503), C *IF D8502=-9999, AVERAGE D8501,D8503), D *AVERAGE F8502,G8502)
26221228 26221228	1600 1700	1.3 3.3	-1 1.1	#FICHISTIN - 2009. ARRADICINSSOL CHISANI. C - FICHISTIN - 2009. ARRADICINSSOL DISSOL R MERIAGIFIRISCO CISSION - FICHISTIN - 2009. ARRADICINSSOL CUSSION C - FICHISTIN - 2009. ARRADICINSSOL CONSOL
20221220	1800	5.8	3	*IF(C8505=-9939, AVERAGE(C8504, C8506), C *IF(D8505=-9939, AVERAGE(D8504, D8506), D *AVERAGE(F8505, G8505)
20221220 20221220	1900 2000	7.1 7.3	5.8	*IF(C8508-0909, AVERAGE(C8505,C8507), C *IF(D8508-0909, AVERAGE(D8505,D8507), D *AVERAGE(F8506,C8508)
20221220	2100	7.3 7.3 7.1	7	-IF(C6507 - 6090), AVERAGE(C6506, C6508), CIF(D8507 - 6090), AVERAGE(D8506, D4508), DAVERAGE(F8507) C8507) -IF(C6508 - 4090), AVERAGE(C5507, C5509), CIF(D8507 - 2090), AVERAGE(C5507) Z8509), DAVERAGE(F8508, C8508) -IF(C6508 - 4090), AVERAGE(C5508, C5510), CIF(D85008 - 2090), AVERAGE(C5500, D5509), DAVERAGE(C5500, D5509) -IF(C5508 - 4090), AVERAGE(C5508, C5510), C1F(D85008 - 2090), AVERAGE(C5500, D5509), DAVERAGE(C5500, D5509)
28221228 28221228	2200 2300	7.1	6.4 5.1	•IF[C8509=-8999, AVERAGE[C8508,C8510], C =IF[D8509=-9999, AVERAGE[D8508,D8510], D =AVERAGE[F8509,G8509]
20221221	0	6.5 5.8	2.8	*IFICRS10 = 8999. AVENAGEICRS09.CRS11. C = IFIDRS10 = 9999. AVENAGEIDRS09.DRS11. D = AVENAGEIRRS10.GRS10) *IFICRS11 = 6999. AVERAGEICRS10.CRS12. C = IFIDRS11 = 6999. AVERAGEIDRS10.DRS121. D = AVERAGEIRRS11.GRS11)
20221221 20221221	100 200	4.1 3	2.8 2.4	-IF(C8512-8999, AVERAGE(C8511,C8513), C -IF(D8512-9999, AVERAGE(D8511,D8513), D -AVERAGE(F8512,G8512)
20221221	300	2.6 1.2	1.2	## PIEGOS - 2000. ARTIFICIO CONTROLLO CONTROLL
20221221 20221221	300 400 500	1.2 0.5	0.5	*IF(C8515=-0999, AVERAGE(C8514,C8516), C *IF(D8515=-0999, AVERAGE(D8514,D8516), D *AVERAGE(F8515,G8515)
20221221	500	0.5		•IF(C8518=-9999, AVERAGE(C8515,C8517), C •IF(D85189999, AVERAGE(D8515,D8517), D •AVERAGE(F8516,G8516) •IF(C8517=-9999, AVERAGE(C8518, C 9518), C •IF(D8517=-9999, AVERAGE(D8518, D8518), D •AVERAGE(F8517,G8517)
20221221	700	0.3 4 4.5 2	-1 -1.6 -2.3 -2.6	*IF(C8518 - 0999, AVERAGE(C8517,C8519), C *IF(D8518 - 9999, AVERAGE(D8517,D8519), D *AVERAGE(F8518,G8518)
	900	4.5	-2.3	*IF(C8519 - 4999, AVERAGE(C8518,C8520), C *IF(D8519 - 9999, AVERAGE(D8518,D8520), D *AVERAGE(F8519,G8519) *IF(C8500 - 4999, AVERAGE(C8519 C8521), C *IF(D8520 - 9999, AVERAGE(D8519 D8521), D *AVERAGE(F8520 G8520)
20221221 20221221 20221221 20221221 20221221	650 700 850 100 100 100 100 100 100 100 100 100 1	2.4	-3.5	*IFIC8521=-8999. AVERAGEIC8520.C8523. C *IFID8521=-9999. AVERAGEID8520.D8523. D *AVERAGEIF8521.G8521)
20221221	1100	2.4 2.9 3.2 3.6 2.9 4.2 1.2 2.7 4.7 5.9 5.9	-3.5 -3.4 -3.8 -3.9 -3.9 -1.2 -0.9 -1.2 -0.9 -2.5 -4.8 -5.2	*IFIC8522=8999, AVERAGE(C8521,C8523), C *IFID8522=9999, AVERAGE(D8521,D8523), D *AVERAGE(F8522,G8522) *IFIC8523=8999, AVERAGE(C8522,C8523), C *IFID8523=8999, AVERAGE(D8522,D8523), D *AVERAGE(F8522,G8523)
20221221	1300	3.6	-3.9	*IF(C8524=0909, AVERAGE(C8523,C8525), C *IF(D8524=9099, AVERAGE(D8523,D8525), D *AVERAGE(F8524,G8524)
20211221 20211221 20211221 20211221 20211221 20211221 20211221 20211221	1400	2.9	-3.9	*IF(C8525=8999, AVERAGE(C8524, C8526), C *IF(D8525=8999, AVERAGE(D8524, D8526), D *AVERAGE(F8525, C8525)
20221221	1600	1.2	-12	*IF(C8527=-9999, AVERAGE(C8528, C8528), C =IF(D8527=-9999, AVERAGE(D8528, D8528), D =AVERAGE(F8527, G8527)
20221221	1700	2.7	0.9	*IFIC8528 - 9999, AVERAGEIC8527, C85291, C *IFID8528 - 9999, AVERAGEID8527, D85291, D *AVERAGEIF8528, G85281
20221221	1900	5.9	4.6	*IF(C8530=8999,AVERAGE(C8529,C8531), C *IF(D8530=8999,AVERAGE(D8529,D8531), D *AVERAGE(R8530,G8530)  *IF(C8530=8999,AVERAGE(C8529,C8531), C *IF(D8530=8999,AVERAGE(D8529,D8531), D *AVERAGE(F8530,G8530)
20221221	2000	5.9	5.2	*IF(C8531=-8999, AVERAGE(C8530, C8532), C *IF(D8531=-8999, AVERAGE(D8530, D8532), D *AVERAGE(F8531, C8531)
20221221	2200	6 5.6 4.2	5.6 4.1 3.7	*IF(L6532=8989, AVERNACI(L6531,L6533), C. *IF(D6532=8989, AVERNACI(D6531,D6533), U. *AVERNACI(T6531,D6533) *IF(C6533=8989, AVERAGE(C8532,C8534), C. *IF(D6533=8989, AVERAGE(D8532,D8534), D. *AVERAGE(F8533,G8533)
20221221	2300	4.2	3.7	*IF[C8534=-8989, AVERAGE[C8533,C8535], C *IF[D8534=-9989, AVERAGE[D8533,D8535], D *AVERAGE[F8534,G8534]
20221222 20221222	100	3.7	3.7	<ul> <li>IFICESSS - 9999, AVENAGEICESSA (26536), C - IFIDESSS - 9999, AVENAGEIDESSA (36536), D - AVENAGEIRESSS (36536)</li> <li>IFICESSS - 9999, AVERAGEICESSS (26537), C - IFIDESSS - 9999, AVERAGEIDESSS (36537), D - AVERAGEIRESSS (36536)</li> </ul>
20221222	200	3 2.7	3 2.2	•IF(C8537 = 4999, AVERAGE(C8538, C8538), C =IF(D8537 = 4999), AVERAGE(D8536,D8538), D = AVERAGE(F8537,G8537)
20221222 20221222	200 300 400 500 600	2.7	2.1 2.2	*IT (28538 - 9999, AVENAGE)(28537, 28539), C *IT (28538 - 9999, AVENAGE)(28537, 28539), D *AVENAGE)(28538, 38538) *IF (28538 - 9999, AVENAGE)(28538 (28539), C *IF (28538 - 9999, AVENAGE)(28538 (28539), D *AVENAGE)(28539), D *AVENAGE)(28539 (28539)
20221222	500	2.8	2.2	*IF C8540=-9999, AVERAGE C8539,C8541), C *IF D8540=-9999, AVERAGE D8539,D8541), D *AVERAGE F8540,G8540)
20221222 20221222	600	2.6 2.5	2.2 2.2	*IF(C8541 - 0999, AVERAGE(C8540, C8542), C *IF(D8541 - 9999, AVERAGE(D8540, D8542), D *AVERAGE(R8541, G8541)  -IE(C9642 - 0999, AVERAGE(C8540, C9642), C -IE(C9642 - 0999, AVERAGE(D8642, D8642), D *AVERAGE(R8541, G8541)
20221222	700 800	2.5	2.2	*IF(C8543=8999, AVERAGE(C8542,C8544), C *IF(D8543=9999, AVERAGE(D8542,D8544), D *AVERAGE(F8543,G8543)
26221222 26221222	900 1000	2.8 2.9	2.5 1.9	*IF(C8544-0999, AVERAGE(C8543, C8545), C *IF(D8544-0999, AVERAGE(D8543, D8545), D *AVERAGE(F8544, G8544) *IF(C8545-0999, AVERAGE(C8544, C8546), C *IF(D8545-0999, AVERAGE(D8544, D8546), D *AVERAGE(F8545, G8545)
20221222	1100	2.6 1.7	1.5	*IFIC8546*-9999. AVERAGEIC8545.C85471. C *IFID8546*-9999. AVERAGEID8545.D85471. D *AVERAGEIF8546.G85461
26221222 26221222	1200 1300	1.7 2.7	1.4 1.7	*IF(C8547 = 0999, AVERAGE(C8548, C8548), C *IF(D8547 = 0999, AVERAGE(D8548, D8548), D *AVERAGE(F8547, G8547)  -IF(C8547 = 0999, AVERAGE(C8548, C8548), C *IF(D8547 = 0999, AVERAGE(D8548, D8548), D *AVERAGE(F8547, G8547)
20221222	1400	2.9	2.5	*IF(C8549 - 9999, AVERAGE(C8548, C8550), C *IF(D8549 - 9999, AVERAGE(D8548, D8550), D *AVERAGE(F8549, G8549)
20221222 20221222	1500 1600	3.6 3.9 4.8	2.9 3.6	*IF(0850 - 9990, AVERAGE(08549,08551), C *IF(08550 - 9999, AVERAGE(08549,08551), D *AVERAGE(F8550,08550)
20221222	1700	4.8	3.9	*IF(C8552=8999,AVERAGE(C8551,C8553),C *IF(D8552=8999,AVERAGE(D8551,D8553),D *AVERAGE(F8552,G8552)
20221222 20221222	1800 1900	5.3	4.8 5.2	*IFIC8553=-9999. AVERAGEIC8552.C85541. C *IFID8553=-9999. AVERAGEID8552.D85541. D *AVERAGEIF8553.G8553)
20221222	2000	5.3 5.4 5.5 5.3	5.3	*IF(CR554*-9999, AVERAGE(CR553,CR555), C *IF(DR554*-9999, AVERAGE(DR553,DR555), D *AVERAGE(PR554,GR554) *IF(CR556*-9999, AVERAGE(CR554,CR556), C *IF(DR555*-9999, AVERAGE(DR554,DR556), D *AVERAGE(PR555,GR555)
20221222	2100	5.3	5	*IF(C8556=-9999, AVERAGE(C8555,C8557), C *IF(D8556=-9999, AVERAGE(D8555,D8557), D *AVERAGE(F8556,C8556)
20221222 20221222	2200 2300	5 0.9	3.5	*IF(C8557 - 0999, AVERAGE(C8558, C8558), C *IF(D8557 - 9999, AVERAGE(D8556, D8558), D *AVERAGE(R8557, G8557) *IF(C8558 - 0999, AVERAGE(C8557 C8559), C *IF(D8558 - 0999, AVERAGE(D8557 D8559), D *AVERAGE(R858, G859)
20221223		3.5	***	*IF(C8559=0909, AVERAGE(C8558,C8560), C *IF(D8559=-0909, AVERAGE(D8558,D8560), D *AVERAGE(F8559,C8559)
20221223	100	8.9	-12 -13.7 -15 -16.8	*IFIC8560 - 0999, AVERAGEIC8559,C85611, C - IFID8560 - 0999, AVERAGEID859,D85611, D - AVERAGEIR8560,G85601 *IFIC9661 - 0999, AVERAGEIC8559,C85611, C - IFID8561 - 0999, AVERAGEID859,D85611, D - AVERAGEIR8560,G85601
20221223	300	-13.6	-15	*IF(C8562 - 8939, AVERAGE(C8561, C8563), C *IF(D8562 - 9999, AVERAGE(D8561, D8563), D *AVERAGE(F8562, G8562)
	100 200 300 400 500 600 600 700 800 800 800 800 800 800 800 800 8	49 419 410 410 410 410 410 410 410 411 411 411	-16.6	*IF(2563-9999,AVERAGE(2562,C8564), C *IF(D8563-9999,AVERAGE(D8562,D8564), D *AVERAGE(F8563,G8563) -IE(2664-9999,AVERAGE(78563,C8564), C *IF(D8563-9999,AVERAGE(D8562,D8564), D *AVERAGE(F8563,G8563)
20221223 20221223	600	-18	-18 -194 -203 -21 -219 -22 -224 -225 -225 -224 -22	*IFLCSSH=3898, AVERNACI (2563.L33631.C. *IFLDSSH=3998, AVERNACI (2563.L356531.C. *AVERNACI (2564.L35631.C. *IFLDSSH=3998, AVERAGE (2564.C8568). D. *AVERAGE (2564.C8568). D. *AVERAGE (2564.C8568).
20221223	700	-19.2	-20.3	*IF(C8568-0939, AVERAGE(C8565,C8567), C *IF(D8566-0939, AVERAGE(D8565,D8567), D *AVERAGE(F8566,G8568)
20221223 20221223 20221223 20221223 20221223	900	202	-219	*IFL0567*-9899, AVERAGE(C8567,C8569), C *IFL0567*-9899, AVERAGE(D8567,D8569), D *AVERAGE(F8568,G8568)  *IF(C8568*-9999, AVERAGE(C8567,C8569), C *IF(D8568*-9999, AVERAGE(D8567,D8569), D *AVERAGE(F8568,G8568)
20221223	1000	21.8	-22	<ul> <li>IF(C8569=4999, AVERAGE(C8568,C8570), C -IF(D8569=-9999, AVERAGE(D8568,D8570), D -AVERAGE(F8569,G8569)</li> </ul>
20221223	1200	-22.4	-22.4	*FICES71*-0090, AVERAGEICES70.CES72, C *FIDES70*-0000, AVERAGEIDES70.DES72, D *AVERAGEIRES71.GES71)
20221223	1300	-223	-22.5	*IF(C8572=-9999, AVERAGE(C8571,C8573), C *IF(D8572=-9999, AVERAGE(D8571,D8573), D *AVERAGE(F8572,G8572)
20221223 20221223	1400	22 21.5	-22.4 -22	*IF(C8573=3999, AVERAGE(C8572,C8574), C *IF(D8573=3999, AVERAGE(D8572,D8574), U *AVERAGE(P8573,G8573) *IF(C8574=3999, AVERAGE(C8573,C8575), C *IF(D8574=3999, AVERAGE(D8573,D8575), D *AVERAGE(F8574,G8574)
20221223	1600 1700 1800	-20.7 -20 -39.5	-21.6	*IF(C8575=-9999, AVERAGE(C8574,C8576), C *IF(D8575=-9999, AVERAGE(D8574,D8576), D *AVERAGE(F8575,G8575)
20221223 20221223	1700	-20 -19.5	-20.8 -20.2	<ul> <li>IF(C8576 - 9999, AVENAGE)(C8575, C8577), C - IF(D8576 - 9999, AVENAGE)(D8575, D8577), D - AVENAGE)(R8576, C8578)</li> <li>IF(C8577 - 9999, AVERAGE)(C8578, C8578), C - IF(D8577 - 9999, AVERAGE)(D8578), D - AVERAGE)(R8577, G8577)</li> </ul>
20221223	1900	-18.9	-19.5	«IFIC8578-9999. AVERAGEIC8577.C85791. C «IFID8578-9999. AVERAGEID8577.D85791. D «AVERAGEIF8578.G85781
20221223 20221223	2000 2100	-18.5 -18.2	-19.1 -18.6	*IFIC8579=8999, AVERAGE(C8578,C8580), C *IFID8579=8999, AVERAGE(D8578,D8580), D *AVERAGE(F8579,G8579) *IFIC8580=8999, AVERAGE(C8579,C8581), C *IFID8580=8999, AVERAGE(D8579,D8581), D *AVERAGE(F8580,G8589)
20221223	2100 2200	-18.2 -18.3	-18.6 -18.4	*IF(C8581=-9999, AVERAGE(C8580,C8582), C *IF(D8581=-9999, AVERAGE(D8580,D8582), D *AVERAGE(F8581,G8581)
20221223 20221224	2300	-18.3 -18.2	-18.4 -18.4	*IF(C8582=8999, AVERAGE(C8581, C8583), C *IF(D8582=8999, AVERAGE(D8581, D8583), D *AVERAGE(F8582, G8582) *IF(C8583=8999, AVERAGE(C8582, C8584), C *IF(D8583=8999, AVERAGE(D8582, D8584), D *AVERAGE(F8583, G8583)
20221224	100	-18.2 -17.8	-18.2	*IF(C8584=3999, AVERAGE(C8583,C8585), C *IF(D8584=3999), AVERAGE(D8583,D8585), D *AVERAGE(F8584,C8584)
20221224 20221224	200 300	-17.5 -17.2	-17.8 -17.5	*IFIC8585-9999.AVERAGEIC8584.C85861.C *IFID8585-9999.AVERAGEID8584.D85861.D *AVERAGEIF8585.G85851 *IFIC8589**A0999.AVERAGEIC8585.C85871.C *IFID8589**A0999.AVERAGEID8585.D85871.D *AVERAGEIF8589.G85801
20221224	400 500	-17	-17.3	*IF[C8587=:0909,AVERAGE[C8588,C8588], C *IF[D8587=:0909,AVERAGE[D8586,D8588], D *AVERAGE[F8587,G8587)
20221224 20221224	600	-16.9 -16.8	-17 -16.9	*IT (2858 - 999, AVENAGE)(28587,28589), C *IT (2858 - 999, AVENAGE)(28587,08589), D *AVENAGE)(2858,08588) *IF (2859 - 999, AVENAGE)(2858,08589), C *IF (2858 - 999, AVENAGE)(2858,08519, D *AVENAGE)(2858) *IF (2859 - 999, AVENAGE)(2858,08589)
20221224 20221224	700 800	-16.7	-16.8	#FIRSTS - 900 ARTHOGRAN CENTS ( ) ** OFFICES - 9
20221224	900	-16.7 -16.6	-16.8 -16.8	<ul> <li>ICBS91-9999, AVENAGEICBS90,03992, C. *IFURS91-9999, AVENAGEIDBS90,08592], D. *AVERAGE[RS91,08591)</li> <li>IFIC8592-9999, AVERAGEICBS91,C85931, C. *IFID8592-9999, AVERAGEIDBS91,D85931, D. *AVFRAGEIRR497 (RR497)</li> </ul>
20221224 20221224	1000 1100	-16.7 -16.7	-16.8 -16.8	#FICHEST-0929. ARRAIGCESST. CESSTS. C. #FERSES-0929. ARRAIGCESST. DESCT. D. #FERSES-FIRST DESCT. D. #FERSES-FIRST CESSTS. PERSES-FIRST PERSES-FIRST CESSTS. PERSES-FIRST PERSES-FIRST PERSES-FIRST PER
20221224	1200	-16.5	-16.8	<ul> <li>ICESSIA - 3939, AVENAGE(CBSSS,CBSS), C - IF(DBSSIA - 9939, AVENAGE(DBSSS,DBSSS), D - AVERAGE(FBSSIA,GBSSIA)</li> <li>IF(CBSSS - 9939, AVERAGE(CBSSIA,CBSSIS), C - IF(DBSSS - 9939), AVERAGE(DBS94,DBSSIS), D - AVERAGE(FBSSS,GBSSS)</li> </ul>
20221224 20221224	1300 1400	-16.3 -15.8	-16.5 -16.3	•IFIC8598-9999. AVERAGEIC8595.C8597i. C «IFID8598»-9999. AVERAGEID8595.D8597i. D «AVERAGEIF8596.G8598)
20221224	1500	-14.7	-15.8	<ul> <li>Injcassar - assas, Avenace; (28506, 28508), C. «IF(08507 - 0809, AVERACE(08506, 08508), D. =AVERACE(F8507, 08507)</li> <li>IF(08508 - 0809, AVERACE(08507, 08509), C. «IF(08508 - 0809, AVERACE(08507, 08509), D. =AVERACE(F8508, 08508)</li> </ul>
20221224	1600	-13.6 -12.8	-14.7 -13.6	-IF(C6509 - 0000, AVERAGE(C6508,C8600), C -IF(D8509 - 0000, AVERAGE(D8508,D8000), D -AVERAGE(F8509,G8500)
20221224	1800	-114	-12.8	- FINESS STOM, ANTERIOR (STOME CASENING, C. FINESSES SOM, ANTERIOR (STOME CASENING, CASENING
20221224	1900	-0.6	-11.4	*IF(C8602 = 4999, AVERAGE(C8601, C8603), C *IF(D8602 = -9999), AVERAGE(D8601, D8603), D *AVERAGE(F8602, G8602)
20221224	2000 2100 2200 2300 0	92 89 89 92	0.8 0.4 0.4 0.5	<ul> <li>IFIC8803 - 0909, AVERAGEIC8802, C860 41, CIFID8603 - 0909, AVERAGEID8602, D860 41, DAVERAGEIF8803, G86031</li> <li>IFIC8804 - 0909, AVERAGEIC8803, C860 51, CIFID8604 - 0909, AVERAGEID8603, D860 51, DAVFRAGFIFRANA CRANA</li> </ul>
20221224	2200	8.9	0.4	*IF(C8805=-0909, AVERAGE(C8604, C8606), C *IF(D8605=-0909, AVERAGE(D8604, D8606), D *AVERAGE(F8605, G8605)
20221224 20221225	2300	4.2 4.5	9.5	<ul> <li>It (C8809 - 3999 AVENACE (C8905 ), 2897 J. C. = (F)D8608 - 3999 AVERACE (D8905 ), D. = AVERACE (F8808 ), 08908 )</li> <li>IF (C8907 - 3999 AVERACE (C8908 ), C. = (F)D8607 - 3999 AVERACE (D8908 ), DR909 I. D. = AVERACE (FR907 C9907 ).</li> </ul>
20221225	100	0.6	4.9	-IF(C8808-0999, AVERAGE(C8607, C8609), C -IF(D8608-0999, AVERAGE(D8607, D8609), D -AVERAGE(F8608, C8608)
20231225 20231225 20231225 20231225 20231225 20231225 20231225 20231225 20231225 20231225 20231225	100 200 310 400 550 650 650 650 100 1100 1100 1100	0.5 0.8 0.9 -10.3 -10.8 -11 -11.4 -11.7 -12.3	-9.8 -9.9 -10.3 -10.7 -11 -11.4 -11.7	<ul> <li>IF(C8809-0909, AVERAGE(C8808, C8610), C -IF(D8609-0909, AVERAGE(D8608, D8610), D -AVERAGE(F8609, C8600)</li> <li>IF(C8910-0909, AVERAGE(C8609, C8611), C -IF(D8610-0909, AVERAGE(D8609, D8611), D -AVERAGE(F8609, C8600)</li> </ul>
20221225	400	-10.6	-11	=IF(C8811=-0909,AVERAGE(C8610,C8612),C =IF(D8611=-0909,AVERAGE(D8610,D8612),D =AVERAGE(F8611,G8611)
20221225 20221225	500 600	41 414	-11.4 -11.7	*IF(C8812-0999,AVERAGE(C8611,C8613),C *IF(D8612-0999,AVERAGE(D8611,D8613),D *AVERAGE(F8612,G8612) *IF(C8813-0999,AVERAGE(C8612,C8614),C *IF(D8613-0999,AVERAGE(D8612,D8614),D *AVERAGE(F8613,C8613)
20221225	700	-11.6	-12	*IFIC8814-8999. AVERAGEIC8613.C86151. C *IFID8614-9999. AVERAGEID8613.D86151. D *AVERAGEIF8614.G86141
20221225 20221225	800 900	-11.7 -32.8	-12 -12.4 -13.2	<ul> <li>IF(C8915-4999, AVERAGE(C8914,C8916), C. «IF(D8915-4999, AVERAGE(D8914,D8918), D. «AVERAGE(F8915,G8915)</li> <li>IF(C8916-4999, AVERAGE(C3915,C8917), C. «IF(D8916-4999), AVERAGE(D8915,D8917), D. «AVERAGE(F8915,G8915)</li> </ul>
20221225	1000	-12.7		*IFIC8817*-9999.AVERAGEIC8618.C8618LC *IFID8617*-9999.AVERAGEID8616.D8618LD *AVERAGEIF8617.G8617)
20221225	1100	-12.7 -13 -13.3 -13.5	-13.6 -13.7 -14.1	*F[C8818-9999,AVERAGE[C8817,C8819],C *F[D8818-9999,AVERAGE[D8817,D8819],D *AVERAGE[F8818,G8818] #F[C9819-9999,AVERAGE[C8817,C8819],C *FCP9819-999,AVERAGE[D8817,D8819],D *AVERAGE[F8818,G8818]
20221225 20221225	1300	-43.5	-14.1	"IF[C0820 - 9090, AVERAGE[C8619,C8621], C *IF[D8620 - 9090, AVERAGE[D8619], D8621], D *AVERAGE[F8619,G8619]  *IF[C0820 - 9090, AVERAGE[C8619,C8621], C *IF[D8620 - 9090, AVERAGE[D8619,D8621], D *AVERAGE[F8620,G8620]
20221225	1400 1500 1600 1700	-13.7 -12.5		-IFIC9821-9999. AVERAGE(C8620.C8622). C -IFID8821-9999. AVERAGE(D8620.D8622). D -AVERAGE(F8821.G8621)
20221225 20221225	1600	-42.5 -11.2	-13.7 -12.5 -11.4	<ul> <li>**IT_LOBAZ#~98989, AVERMACE_LOBAZI_LOBAZI_LOBAZI_**(198527~9999), AVERMACE_(198523_1, U =AVERMACE_(198523_08623)</li> <li>**IF_C0823~9999, AVERMACE_(198523_08624), U =*IF_(198523~9999), AVERMACE_(19852_08624), U =*AVERMACE_(198523_08623)</li> </ul>
20221225	1700	-112 -10.5	-11.4	*IF(C8824~9999, AVERAGE(C8623,C8625), C *IF(D8624~9999, AVERAGE(D8623,D8625), D *AVERAGE(F8624,G8624)
20221225 20221225	1800 1900	9.6 8.9	-10.5 -9.8	<ul> <li>Injcasos - asse, Avenace; casos, casos, C. «IF(D8625 - 4999, Avenace; D8624, D8628), D. =AVERACE(F8825, D8625)</li> <li>IF(C8626 - 4999, Avenace; C8625, C8627), C. «IF(D8626 - 4999, Avenace; D8627), D. =AVERACE(F8626, D8628)</li> </ul>
20221225	2000	8.9 8.2	-9.1	-IF(C8827 - 8999, AVERAGE(C8628,C8628), C -IF(D8627 - 9999, AVERAGE(D8628,D8628), D -AVERAGE(F8827,G8627)
20221225 20221225	2100 2200	8.2 8.1	-8.6 -8.6	•IFIC8628 - 9999 .AVERAGEIC8627 .C8629 I. C •IFID8628 - 9999 .AVERAGEID8627 .D8629 I. D •AVERAGEIF8628 .G8628 I •IFIC8629 - 9999 .AVERAGEIC8628 .C8630 J. C •IFID8629 - 9999 .AVERAGEID8628 .D8630 I. D •AVERAGEIF8629 .G8629 I
20221225	2300	8.5	-9.2	*IF[C8830 - 4999, AVERAGE[C8629,C8631], C *IF[D8630 - 9999, AVERAGE[D8639,D8631], D *AVERAGE[F8630,G8630]
20221226 20221226	0	0 0.2 0.4	-9.3 -9.5	
				*IF(C8832-3999, AVERAGE(C8631,C8633), C *IF(D8632-3999, AVERAGE(D8633,D8633), D *AVERAGE(F8632,G8632) *IF(C8633-3999, AVERAGE(C8632,C8634), C *IF(D8633-3999, AVERAGE(D8632,D8634), D *AVERAGE(F8633,G8633)
20221226	200	9.4	-10	- ii (Labout - asas), necrosocijosocijos - ii (Labout - asas), necrosocijosoca (asas - asas), necrosocijosoca (

20221226	300	0.6	-10 n e	#FCRESH-0000.AFENGECHEST_CRISS_C = #F0RESH-0000.AFENGEDREST_DBSS_C = *WFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = #F0RESH-0000.AFENGEREST_DBSS_C = *WFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEREST_DBSS_C = #FCRESH-0000.AFENGEREST_DBSS_C = #FCRESH-0000.AFENGEREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = *WFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = #FCRESH-0000.AFENGEFREST_DBSS_C = *WFENGEFREST_DBSS_C = *WFENGEFREST_
20221226	500	4	9.6	*IFIC8036 * 0939. AVERAGEIC8635 C86371. C *IFID8636 * 9999. AVERAGEID8635 D86371. D *AVERAGEIF8636 G86381
20221226	600	8.6	-0.1	*IF(C8637 - 9939, AVERAGE(C8638, C8638), C *IF(D8637 - 9939, AVERAGE(D8636, D8638), D *AVERAGE(F8637, G8637) *IF(C8637 - 9939, AVERAGE(C8638, C8638), C *IF(D8637 - 9939, AVERAGE(D8636, D8638), D *AVERAGE(F8637, G8637)
20271226 20271226 20271226 20271226 20271226 20271226	800	-9.6 -9 -8.6 -8.1 -7.8 -7.7 -7.4 -7.4 -7.8	98 91 45 41 79 77 78 84	*IF(C8639=9999, AVERAGE(C8638,C8640), C *IF(D9639=9999, AVERAGE(D8638,D8640), D *AVERAGE(F8639,G8639)
20221226 20221226	900 1000	7.7	-7.9 -7.7	*IFIC8840=3999, AVERAGE(C8639,C8641), C. *IFID8640=3999, AVERAGE(D8639,D8641), D. *AVERAGE(F8640,G8640) *IFIC8841=3999, AVERAGE(C8640,C9642), C. *IFID8641=3999, AVERAGE(D8641),D86421, D. *AVERAGE(F8641,G8641)
20221226	1100	7.4	-7.8	«IF C8842~9999, AVERAGE C8641,C8643), C «IF D8642~9999, AVERAGE D8641,D8643), D «AVERAGE F8642,G8642)
20221226 20221226	1200 1300	8.4	-8.5	-IF(C8643 - 9939, AVENAGE(C8642,C8644), C -IF(D8643 - 9939, AVENAGE(D8642,D8644), D -AVENAGE(F8643,G8643) -IF(C8644 - 9939, AVERAGE(C8643,C8645), C -IF(D8644 - 9939, AVERAGE(D8643,D8645), D -AVERAGE(F8644,G8644)
20221226 20221226	1400 1500	8.3 -7.7	-8.5 -8.3	«IF(C8845 - 9999, AVERAGE(C8844, C8846), C «IF(D8845 - 9999, AVERAGE(D8844, D8848), D «AVERAGE(F8845, G8845)
20221226	1600	7.1	-7.7	**IF(L8646*-9939, AVERAGE)(28646, 28648), C **IF(D8647*-9939, AVERAGE)(D8646, D8648), D **AVERAGE)(28646, D8647) **IF(28647*-9939, AVERAGE)(28646, 28648), C **IF(D8647*-9939, AVERAGE)(D8648), D **AVERAGE)(F8647, 28647)
20221226 20221226	1700 1800	7.1 6.5 6.7 4.7	-7.1	-FICURAT - 4099. AVERAGEICHRAG DORME: CFIDURAT - 4099. AVERAGEIDHRAG DORME: DAVERAGEIFBRAT (JORAT) -FICURAR- 4099. AVERAGEICHRAT (SORME): CFIDURAR- 4099. AVERAGEIDHRAT (SORME): DAVERAGEIFBRAG (SORME) -FICURAR- 4099. AVERAGEICHRAG (SORME): CFIDURAR- 4099. AVERAGEIDHRAG (SORME): DAVERAGEIFBRAG (SORME) -FICURSO - 4099. AVERAGEICHRAG (SORME): CFIDURAS - 4099. AVERAGEIDHRAG (SORME): DAVERAGEIFBRAG (SORME)
20221226	1000	4.7	65 57	### (1986) - 2009, ARTHOCOMES (2004), C. #(2004) - 2009, ARTHOCOMES (2004), C. #(2004),
20221226	2000 2100 2200 2300	4.3 3.9 3.7 3.8 3.9 3.8 3.8	-47 -43 -39 -39 -4 -4 -3	*IF(C8851-9999, AVERAGE(C8850,C8852), C *IF(D8651-9999, AVERAGE(D8850,D8852), D *AVERAGE(F8851,G8851) *IF(C8851-9999, AVERAGE(C8850,C8852), C *IF(D8651-9999, AVERAGE(D8850,D8852), D *AVERAGE(F8851,G8851) *IF(C8851-9999, AVERAGE(C8850,C8852), C *IF(D8651-9999, AVERAGE(D8850,D8852), D *AVERAGE(F8851,G8851)
2022128	2200	3.7	-39	*IF(C8853=:8999, AVERAGE(C8652,C8654), C *IF(D8653=:9999, AVERAGE(D8652,D8654), D *AVERAGE(F8653,G8653)
20221298 20221298 20221228 20221227 20221227 20221227 20221227	2300	3.8	-3.9	*IFIC8854-9999. AVERAGEIC8853.C88551. C *IFID8654-9999. AVERAGEID8853.D88551. D *AVERAGEIF8854.G88541  *IFIC8854-9999. AVERAGEIC8853.C88551. C *IFID8654-9999. AVERAGEID8853.D88551. D *AVERAGEIF8854.G88541  *IFIC8854-9999. AVERAGEIC8853.C88551. C *IFID8654-9999. AVERAGEID8853.D88551. D *AVERAGEIF8854.G88541
20221227	100 200	3.8	4	*IF(C8856~8939, AVERAGE(C8855,C8657), C *IF(D8656~9039, AVERAGE(D8655,D8657), D *AVERAGE(F8656,G856)
20221227 20221227	200	3.8	-3.9	*IF(C8657 - 0939, AVERAGE(C8656, C8658), C *IF(D8657 - 9939, AVERAGE(D8656, D8658), D *AVERAGE(F8657, G8657) *IFIC8658 - 0939, AVERAGE(C8657, C8659), C *IFIC8658 - 0939, AVERAGE(D8657, D8659), D *AVERAGE(F8657, G8659)
20221227	300 400 500	3.8 3.8 3.7	39 38	*IF(C8859=-9999, AVERAGE(C8658,C8660), C *IF(D8659=-9999, AVERAGE(D8658,D8660), D *AVERAGE(F8659,G8659)
20221227 20221227	500 600	3.7	-3.8 -3.8	*IF(C880=3999, AVERAGE(C8659,C8661), C *IF(D860=3999, AVERAGE(D8659,D8661), D *AVERAGE(F860,G860)  -IE(C880=3999, AVERAGE(C8659,C8661), C *IF(D860=3999, AVERAGE(D8659,D8661), D *AVERAGE(F860,G860))
20221227	700	3.7	-3.7	*IF(C8862=-9999, AVERAGE(C8861,C8663), C *IF(D8662=-9999, AVERAGE(D8661,D8663), D *AVERAGE(F8662,G8662)
28221227 28221227	800 900	3.7	-3.7 -3.7	*IF(C8863=3999, AVERAGE)(C8862,C8864), C *IF(D8863=9999, AVERAGE(D8862,D8864), D *AVERAGE(F8863,G8863) *IF(C8864=3999, AVERAGE(C8863,C8865), C *IF(D8864=9999, AVERAGE(D8863,D8865), D *AVERAGE(F8864,G8864)
20221227 20221227	1000 1100	3.6	3.8 3.6	*IFIC8865=-9999, AVERAGE/C8664.C8666), C *IFID8665=-9999, AVERAGE/D8664.D8666), D *AVERAGE/F8665.G8665)
20221227	1200	3.6 3.5 3.6 3.6	-3.6	<ul> <li>IF(C8868-3939, AVENAGE(C8868,C8668), C -IF(D8867-3939, AVENAGE(D8865,D8867), D -AVENAGE(F8685,G8866)</li> <li>IF(C8867-3939, AVENAGE(C8668,C8668), C -IF(D8667-3939, AVENAGE(D866,D8668), D -AVENAGE(F8667,G8667)</li> </ul>
20221227	1300	3.6	-3.6	*IF(C8868*-9999, AVERAGE(C8967, C8669), C *IF(D8668*-9999, AVERAGE(D8667, D8669), D *AVERAGE(F8668, G8668)
20221227 20221227 20221227	1400 1500	3.2	-3.6 -3.5	-IT (C8889-3999, AVENAGE)(C8889,C8670), C -IT (D8889-9999, AVENAGE)(D889,D8870), D -AVENAGE)(F8889,G8889) -IT (C8870-9999, AVENAGE)(C8689,C8671), C -IT (D8670-9999, AVENAGE)(D869,D8671), D -AVENAGE)(F8670,G8670)
20221227 20221227	1600	2.9	-32	-IF(C8671-9999, AVERAGE(C8670,C8672), C -IF(D8671-9999, AVERAGE(D8670,D8672), D -AVERAGE(F8671,G8671)
20221227	1400 1500 1800 1700 1800 1900 2000	3.5 3.2 2.9 2.4 2.2 -1.9	38 35 32 29 24 24 24	**IFIC8673=3999, AVERAGE(C8672,C8674), C **IFID8673=3999, AVERAGE(D8672,D8674), D **AVERAGE(F8673,G8673)
20221227 20221227	1900	-1.9	-2.4	*IF(C9874=9999, AVERAGE(C8673,C8675), C *IF(D8674=9999, AVERAGE(D8673,D8675), D *AVERAGE(F8674,G8674) *IF(C9874=9999, AVERAGE(C8673,C8675), C *IF(D8674=9999, AVERAGE(D8673,D8675), D *AVERAGE(F8674,G8674)
20221227	2100	-1.3	-1.6	*IF(C8676=3999, AVERAGE(C8675,C8677), C *IF(D8676=9999, AVERAGE(D8675,D8677), D *AVERAGE(F8676,G8676)
28221227 28221227	2200 2300	4.4 4.7	-1.7 -1.8	*IF(C8877 = 3999, AVERAGE(C8678, C8678), C *IF(D8677 = 3999, AVERAGE(D8676, D8678), D *AVERAGE(F8677, G8677) *IF(C8678 = 3999, AVERAGE(C8677, C9679), C *IF(D9678 = 3999, AVERAGE(D8677, D8679), D *AVERAGE(F8678, G8678)
20221228	0	-1.5	-1.8	«IFIC8679»-9999. AVERAGEIC8678.C86801. C «IFID8679»-9999. AVERAGEID8678.D86801. D «AVERAGEIF8679.G86791
20221228 20221228	100 200	4.2	-15 -14	*IF(C880=3999, AVERAGE(C8679,C8681), C *IF(D860=3999, AVERAGE(D8679,D8681), D *AVERAGE(F860,G880) *IF(C8981=3999, AVERAGE(C869), C8692), C *IF(D8681=3999, AVERAGE(D869),D8682), D *AVERAGE(F869,G869)
20221228	300	-1.2 -1.4	-19	«IF(C8682-0999, AVERAGE(C8681,C8683), C «IF(D8682-0999, AVERAGE(D8681,D8683), D «AVERAGE(F8682,G8682)
20221228	400 500	-1.9 -2.6	10	«IFIC8883-0999.AVERAGEIC8682.C86841.C «IFID8683-0999.AVERAGEID8682.D86841.D «AVERAGEIF8683.G86831) «IFIC8884-0999.AVERAGEIC8683.C86851.C «IFID8684-0999.AVERAGEID8683.D86851.D «AVERAGEIF8684.G86841)
20221228	600	2.6	33	«IF(C8685 - 0939, AVERAGE(C8684,C8686), C «IF(D8685 - 0939, AVERAGE(D8684,D8686), D «AVERAGE(F8685,G8865)
20221228 20221228	700 800	3 38	-4.2 -5	*IFIC8888=3999. AVERAGEIC8685.C86871. C *IFID8688=3999. AVERAGEID8685.D86871. D *AVERAGEIF8686.G86861 *IFIC8887=3999. AVERAGEIC8686.C86881. C *IFID8687=3999. AVERAGEID8686.D86881. D *AVERAGEIF8687.G86871
2021128 2021128 2021128 2021128 2021128	900	3.8	-5	-IF(C8888-9999, AVERAGE(C8687,C8689), C -IF(D8688-9999, AVERAGE(D8687,D8689), D -AVERAGE(F8688,G8688)
20221228 20221228	500 600 700 800 900 1000 1100	3.9	42 5 5 44 48 44 43	-IF(C8889-9999, AVENAGE(C8688,C8690), C -IF(D8689-9999, AVENAGE(D8683,D8690), D -AVENAGE(F8689,G8689) -IF(C8690-9999, AVERAGE(C8689,C8691), C -IF(D8690-9999, AVERAGE(D8689,D8691), D -AVERAGE(F8690,G8690)
20221228	1200 1300 1400	3.9 3.9 3.8 3.5	-4.4	-IF(C8891=-9999, AVERAGE(C8890,C8892), C -IF(D8891=-9999, AVERAGE(D8890,D8892), D -AVERAGE(F8891,G8891)
20221228 20221228	1400	3.5	42	**F(L8803=-9999, AVERAGE(L8803,C8694), C **F(D8803=-9999, AVERAGE(D8802,D8894), D **AVERAGE(F8803,G8893)
20221228 20221228	1500 1600	-1.1 2.5	-3.7 -1.1	*IF(C8994-9999, AVERAGE(C8993,C8995), C *IF(D8994-9999, AVERAGE(D8993,D8995), D *AVERAGE(F8994,G8994) *IF(C8994-9999, AVERAGE(C8993,C8995), C *IF(D8994-9999, AVERAGE(D8993,D8995), D *AVERAGE(F8994,G8994) *IF(C8994-9999, AVERAGE(C8993,C8995), C *IF(D8994-9999, AVERAGE(D8993,D8995), D *AVERAGE(F8994,G8994)
20221228	1700	5.5	2.5	*IF(C8996-9939, AVERAGE(C8935,C8937), C *IF(D8996-9939, AVERAGE(D8935,D8937), D *AVERAGE(F8996,G8936)
20221228 20221228	1800 1900	8.7 9.4 9.7 9.8	5.5 8.6	*IFIC9897 * 3999, AVERAGEIC8898 C86981, C *IFID8897 * 3999, AVERAGEID8898, D86981, D *AVERAGEIF8897, G86971  -IFIC9899 * 3999, AVERAGEIC8997 C96991, C *IFID9899 * 3999, AVERAGEID8997 T989991, D *AVERAGEIF8897 C96991
20221228	2000	9.7	9.3	*IF(C8899=-9999, AVERAGE(C8698,C8700), C *IF(D8690=-9999, AVERAGE(D8698,D8700), D *AVERAGE(F8699,G8699)
20221228	2100	9.8	9.6	*IF(C8700=3999, AVERAGE(C8699,C8701), C *IF(D8700=3999, AVERAGE(D8699,D8701), D *AVERAGE(F8700,C8700) *IE(C8701=3999, AVERAGE(C8699,C8701), C *IE(D8701=3999, AVERAGE(D899,D8701), D *AVERAGE(F8701,C8701)
20221228 20221228 2022129	2200 2300 0	8.8	6.4	*IF(C8702=8999, AVERAGE(C8701,C8703), C *IF(D8702=9999, AVERAGE(D8701,D8703), D *AVERAGE(F8702,G8702)
28221228		6.7	6	*IF(C8703=9999, AVERAGE(C8702,C8704), C *IF(D8703=9999, AVERAGE(D8702,D8704), D *AVERAGE(F8703,08703) *IE(C8704=9999, AVERAGE(C8702,C8704), C *IE(D8704=9999, AVERAGE(D8702,D8704), D *AVERAGE(F8703,08703)
20221229 20221229 20221229 20221229 20221229	100 200 300 400	7.4	6	*IF(C8705=-9999, AVERAGE(C8704,C8706), C *IF(D8705=-9999, AVERAGE(D8704,D8706), D *AVERAGE(F8705,G8705)
20221229 20221229	300 400	9	7.2 7.8	*IF(C8708~3999, AVERAGE)(C8705,C8707), C *IF(D8708~9999, AVERAGE(D8705,D8707), D *AVERAGE(F8706,G8708) *IF(C8707~9999, AVERAGE(C8708,C8708), C *IF(D8707~9999, AVERAGE(D8708,D8708), D *AVERAGE(F8707,G8707)
20221229	500	9.	8.6	
20221229 20221229	500 600 700	8.8 9.8	8 8.2	-IF(C8709-3999, AVENAGE(C8708,C8710), C -IF(D8709-3999, AVENAGE(D8709,D8710), D -AVENAGE(F8709,G8709) -IF(C8710-3999, AVENAGE(C8709,C8711), C -IF(D8710-3999, AVENAGE(D8709,D8711), D -AVENAGE(F8710,G8710)
20221220	800	11	9.7	*IFIC8711=-0999.AVERAGEIC8710.C87121.C *IFID8711=-0999.AVERAGEID8710.D87121.D *AVERAGEIF8711.G8711)
20221220 20221220	900 1000	11.5 11.7	10.9 11.4	-IF(C8712~9999, AVENAGE(C8711,C8713), C -IF(D8712~9999, AVENAGE(D8711,D8713), D -AVENAGE(F8712,C8712) -IF(C8713~9999, AVENAGE(C8712,C8714), C -IF(D8713~9999, AVENAGE(D8712,D8714), D -AVENAGE(F8713,C8713)
20221220 20221220	1100 1200	11.7 11.8	11.4 11.5	*IF(C8714*-9999, AVERAGE(C8713,C8715), C *IF(D8714*-9999, AVERAGE(D8713,D8715), D *AVERAGE(F8714,G8714)
20221229	1300	11.9	11.6	**IFIC8718~8999, AVERAGE(C8715,C8717), C **IFID8718~9999, AVERAGE(D8715,D8717), D **AVERAGE(F8716,G8716)
20221220 20221220	1400 1500	12 12.7	118 119	*IF(C8717~0999, AVERAGE(C8718,C8718), C *IF(D8717~9999, AVERAGE(D8716,D8718), D *AVERAGE(F8717,G8717) *IF(C8718~0999, AVERAGE(C8717,C8719), C *IF(D8718~0999, AVERAGE(D8717,D8719), D *AVERAGE(F8718,D8718)
02024200	1600 1700 1800 1900	13.3		*IF(C8719=-9999, AVERAGE(C8718,C8720), C *IF(D8719=-9999, AVERAGE(D8718,D8720), D *AVERAGE(F8719,G8719)
20221229 20221229 20221229 20221229	1700 1800	13.3 14.1 14.1 14.1 14 13.7	125 133 138 139 137 136 135	«IF(C8720-0999, AVERAGE(C8719,C8721), C «IF(D8720-0999, AVERAGE(D8719,D8721), D «AVERAGE(F8720,G8720) «IF(C8721-0999, AVERAGE(C8720,C8722), C «IF(D8721-0999, AVERAGE(D8720,D8722), D «AVERAGE(F8721,G8721)
20221229	1900	14.1	13.9	*IFIC8722=-9999. AVERAGEIC8721.C8723I. C *IFID8722=-9999. AVERAGEID8721.D8723I. D *AVERAGEIF8722.G8722I
	2000 2100 2200	14	13.7	-IF(C8723-9999, AVERAGE(C8722,C8724), C -IF(D8723-9999, AVERAGE(D8722,D8724), D -AVERAGE(F8723,G8723) -IF(C8724-9999, AVERAGE(C8723,C8725), C -IF(D8724-9999, AVERAGE(D8723,D8725), D -AVERAGE(F8724,G8724)
20221229 20221229	2200	13.7	13.5	*IF(C8725=-9999, AVERAGE(C8724,C8726), C *IF(D8725=-9999, AVERAGE(D8724,D8726), D *AVERAGE(F8725,G8725)
20221229 20221230	2300	13.7 13 12	13 11.8	-IF(C8726-9939, AVENAGE(C8725,C8727), C -IF(D8726-9939, AVENAGE(D8725,D8727), D -AVENAGE(F8726,G8726) -IF(C8727-9939, AVERAGE(C8726,C8728), C -IF(D8727-9939, AVERAGE(D8726,D8728), D -AVERAGE(F8727,G8727)
20221230 20221230	0 100 200	12 12.8	11.7 12	*IF(C8728-9999, AVERAGE(C8727,C8729), C *IF(D8728-9999, AVERAGE(D8727,D8729), D *AVERAGE(F8728,G8728)
20221230	300	13.1	12.7	*IF(C8730=-9999, AVERAGE(C8729,C8731), C *IF(D8730=-9999, AVERAGE(D8729,D8731), D *AVERAGE(F8730,G8730)
20221230 20221230	400 500	13.3 13.2	12.7 12.7	### COLD-1000 ARRIGINGTO COLD (- 4 F0017-000 ARRIGINGTO COLD (
20221230	600	12.9	12.7	«IFIC8733»-9999. AVERAGEIC8732.C8734). C. «IFID8733»-9999. AVERAGEID8732.D8734). D. «AVERAGEIF8733.G8733)
20221230 20221230	600 700 800	12.9 13.6 13.9	12.7 13.3	**ITULO / 34 ~ 101101, AVENAGE (CS733, CS735), C **ITUDS734 ~ 20199, AVERAGE (DS733, DS735), D **AVERAGE (FS734, GS734) **IF(CS735 ~ 9999, AVERAGE (CS734, CS736), C **ITUDS735 ~ 9999, AVERAGE (DS734, DS738), D **AVERAGE (FS735, GS735)
20221230 20221230 20221230 20221230	800 900 1000 1100 1200	15.1	13.9	### (1772 1998, ARRIGICTALOTIC) C. *(\$0173-* 1998, ARRIGICTALOTIS) G. *(\$1846\$\$\partial \) \
20221230	1100	15.1 15 14 14 13 12.9 12.8 119	13.9 13.4 13.3 13.6	
20221230	1200	14	13.6	-IF(C8730-9090, AVERAGE(C8738,C8740), C -IF(D8730-9090, AVERAGE(D8738,D8740), D -AVERAGE(F8730,G8730)
20221230 20221230	1900 1400 1500 1600	12.8	12.3 11.9	"IFIC8741=9999, AVERAGE(C8740,C8742), C "IFIC8741=9999, AVERAGE(D8740,D8742), D "AVERAGE(F8741,G8741)
20221230 20221230	1500 1600	11.9 12	11.6 11.6	*IF(C8742 - 9999, AVERAGE(C8741, C8743), C *IF(D8742 - 9999, AVERAGE(D8741, D8743), D *AVERAGE(F8742, G8742) *IF(C8743 - 9999, AVERAGE(C8742, C8744), C *IF(D8743 - 9999, AVERAGE(D8742, D8744), D *AVERAGE(F8742, G8743)
20221230	1700	12.8	11.9	*IF(C8744*-9999, AVERAGE(C8743,C8745), C *IF(D8744*-9999, AVERAGE(D8743,D8745), D *AVERAGE(F8744,G8744)
20221230 20221230	1800 1900	13.1 13.7	12.8 13	*IF(C8745=3999, AVERAGE)(C8744,C8746), C *IF(D8745=3999, AVERAGE(D8744,D8746), D *AVERAGE(F8745,G8745) *IF(C8746=3999, AVERAGE)(C8745,C8747), C *IF(D8746=3999, AVERAGE)(D8745,D8747), D *AVERAGE(F8746,G8746)
20221230 20221230	2000	13.6 12.5	12.3 11.2	*IFIC8747=-9999. AVERAGEIC8746.C87481. C *IFID8747=-9999. AVERAGEID8746.D87481. D *AVERAGEIF8747.G87471
20221230	2200	12.5	10.9	-IT/C8748-3939, AVENAGE(C8747,C8749), C -IT/D8748-3939, AVENAGE(D8747,D8749), D -AVENAGE(F8748,G8748) -IT/C8749-3939, AVENAGE(C8748,C8750), C -IT/D8749-3939, AVENAGE(D8748,D8750), D -AVENAGE(F8749,G8749)
20221230	2300	11.4 11	10.4	-IF(C8750-9090, AVERAGE(C8749,C8751), C -IF(D8750-9090, AVERAGE(D8749,D8751), D -AVERAGE(F8750,G8750)
20221231	100	10.5	10.3 10.1 10	
20221231	200	10.3	10	*IF(C8753 - 4999, AVERAGE(C8752,C8754), C *IF(D8753 - 4999, AVERAGE(D8752,D8754), D *AVERAGE(R8753,G8753) #IF(C8754 - 4999, AVERAGE(C8753,C8755), C *IF(D8754 - 4999, AVERAGE(D8752,D8754), D *AVERAGE(R8753,G8753)
20221231	400	10.4	10.2	*IF[C8755-9999, AVERAGE[C8754,C8756], C *IF[D8755-9999, AVERAGE[D8754,D8756], D *AVERAGE[F8755,G8755)
20221291 20221291 20221291 20221291 20221291	500 600	10.4 10.4	10.1	<ul> <li>In (C8756 - 9899, AVERAGE(C8755, C8757), C - IF(D8756 - 9999, AVERAGE(D8755, D8757), D - AVERAGE(R8756, G8758)</li> <li>IF(C8757 - 9999, AVERAGE(C8756, C8758), C - IF(D8757 - 9999, AVERAGE(D8756, D8758), D - AVERAGE(R8757, C8757)</li> </ul>
	160 260 300 460 560 660 700 880 980	10.6 10.5 10.3 10.3 10.4 10.4 10.6 10.9	10.4	### CHIEF - 000 ARRIAGETS ALCERS ( - FEOTIA - 000 ARRIAGETS ALCERS ( - VINCAPE ALCERS
20221231 20221231	900	10.9	10.4 10.5 9.4	**ITULO / 2014**- 1001010, ANE NAGLE (CS 758 (CS 750), C ***ITUS 750**- 20100, AVERAGE (DS 758 (DS 750), D **AVERAGE (FS 750 (GS 750)) **IF(CS 760 **- 2020, AVERAGE (CS 750 (CS 751), C **IF(DS 760 **- 2020), AVERAGE (DS 750 (DS 751), D **AVERAGE (FS 760 (GS 760))
20221231	1000	9.4	8.8	*IFIC8761 - 9999, AVERAGEIC8760, C8762), C *IFID8761 - 9999, AVERAGEID8760, D8762), D *AVERAGEIF8761, G8761)
20221231 20221231	1100 1200	8.8 7.9	7.9 7.3	<ul> <li>*IF(C8762~9999, AVENAGE)(C8761,C8763), C *IF(D8762~9999, AVERAGE(D8761,D8763), D *AVERAGE(F8762,G8762)</li> <li>*IF(C8763~9999, AVENAGE(C8762,C8764), C *IF(D8763~9999, AVENAGE(D8762,D8764), D *AVENAGE(F8763,G8763)</li> </ul>
20221231 20221231	1300	7.9 7.3	6.8	-IF(C8764-9999, AVERAGE(C8763,C8765), C -IF(D8764-9999, AVERAGE(D8763,D8765), D -AVERAGE(F8764,G8764)
20221231	1500	6.8 6.3 6.9 7.2	6 5.9	<ul> <li>**IFILO F03 = 185891. AVERAGE(CB764.CB786). C - **IFIDB765 = 185991. AVERAGE(DB764.DB766). D - *AVERAGE(F8765.GB765)</li> <li>**IFICB766 = 19999. AVERAGE(CB765.CB767), C - *IFIDB766 = 19999. AVERAGE(DB765.DB767), D - *AVERAGE(F8766.GB766)</li> </ul>
20221231 20221231	1600 1700	6.9	6.1	*IF(C8787 = 9999, AVERAGE(C8768,C8788), C *IF(D8767 = 9999, AVERAGE(D8768,D8768), D *AVERAGE(F8767,G8767) *IF(C8767 = 9999, AVERAGE(C8768,C8768), C *IF(D8768 = 9999, AVERAGE(D8767,D8769), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8767,D8769), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8769,D8769), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8768,D8768), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8768,D8768), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8768), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999, AVERAGE(D8768), D *AVERAGE(F8767,G8769), C *IF(D8768 = 9999), AVERAGE(D8768,D8768), D *AVERAGE(D8768),
20221231 20221231 20221231	1800	7.4	6.8	*IF(C8799-9999, AVERAGE(C8798,C8779), C *IF(D8799-9999, AVERAGE(D8788,D8779), D *AVERAGE(F8799,G8799)
	1900 2000	7.6 7.8	7.3 7.3	*IF(C8770 - 4999, AVERAGE(C8769,C8771), C *IF(D8770 - 5999, AVERAGE(D8769,D8771), D *AVERAGE(F8770,G8770) *IF(C8771 - 9999, AVERAGE(C8770,C8772), C *IF(D8771 - 9999, AVERAGE(D8770,D8772), D *AVERAGE(F8771,G8771)
20221231	2100	7.9	7	*IFIC8772=-9999. AVERAGEIC8771.C87731. C *IFID8772=-9999. AVERAGEID8771.D87731. D *AVERAGEIF8772.G87721
20221231 20221231 20221231 20221231 20230101	2200 2300	7.7 6.6	5.8 5.2	- FECTION - 2008, ARREACED TO CORD. C - FEOTIN - 2008, ARREACED TO 2019, 0 - ARREACED TO ARREACED TO CORD. C - FEOTIN - 2008, ARREACED TO CORD. TO C - FEOTIN - 2008, ARREACED TO CORD. TO C - FEOTIN - 2008, ARREACED TO C - FEOTIN - 2008, ARREACED TO CORD. TO C - FEOTIN - 2008, ARREACED
20230101	0	5.2	4.6	*IF(C8775=-8989, AVERAGE(C8774,C8776), C *IF(D8775=-8999, AVERAGE(D8774,D8776), D *AVERAGE(F8775,G8775)