OMPANIA DE APA TARGOVISTE DAMBOVITA S.A. ./IA PUCIOASA - RETELE DISTRIBUTIE APA

APROBAT DIRECTOR TEHNIC- PRODUCTIE EC. IOAN TUTUIANU

#### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE SI ECHIPAMENTE TEHNOLOGICE - 2021

•

				ないないのないないのである	PLA	PLANIEICAT	のないであるというないの	and the second second	The second s	のないないのないのである	Constants and a second				
Perioada         Restrate Aparticulity         Cue         Valuates Piese         Tory         Perioada           I         Mart-lulity         RT-RC         15         32         100         200         300         Mart-lulity           Mart-lulity         RT-RC         15         32         100         200         300         Mart-lulity           Mart-lulity         RT-RC         16         32         100         200         300         Mart-lulity           Mart-lulity         RT-RC         16         32         100         250         350         Mart-lulity           Mart-lulity         RT-RC         16         32         100         250         350         Mart-lulity           Mart-lulity         RT-RC         16         32         100         250         350         Mart-lulity           Mart-lulity         RT-RC         16         22         100         250         350         Mart-lulity           Mart-lulity         RT-RC         16         23         100         250         350         Mart-lulity           Mart-lulity         RT-RC         16         24         100         200         250         Mart-lulity	ł	DENUMIRE UTILAU-ECHIPAMENT		T.	Contraction and the second	A STATE OF A		ないないないである	いたなない あいたい	ないないないない	B	REALIZAT		Contraction of the second	
			Perioada	Reparatie	NO		Valoare Pie	and and a second	101-2-11	- ALCAS		Orre	Valoare Piese	Diese	TOTM
			「林田になっていた」「「	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	RT	Dr	200 000	and a second		Keparatie		はないないないないない	のないないないないのない		THIN
Mart-lulie         RT-RC         15         32         100         200         300         Mart-lulie           Mart-lulie         RT-RC         16         32         100         200         300         Mart-lulie           AF NUDEE         Mart-lulie         RT-RC         16         32         100         250         350         Mart-lulie           AF NUDEE         Mart-lulie         RT-RC         16         32         100         250         350         Mart-lulie           AF NUDE         Mart-lulie         RT-RC         16         32         100         250         350         Mart-lulie           AF NUDE         Mart-lulie         RT-RC         16         24         100         200         350         Mart-lulie           ABUI         RT-RC         16         24         100         200         350         Mart-lulie         R           ABUI         RT-RC         16         24         300         200         250         Aptil-lulie         R           Mart-lulie         RT-RC         4         8         50         200         250         Aptil-lulie         R           Mart-lulie         RT-RC         4 <t< td=""><td>SIST</td><td>Emul de alimentare cu apa branesti</td><td>And Kanada and and a second</td><td>A CONTRACTOR OF A CONTRACTOR O</td><td>A State State State</td><td></td><td>A CONTRACTOR</td><td>Sales Sales</td><td>0</td><td>ないないないない</td><td>R</td><td>RC</td><td>RT</td><td>RC</td><td>Lei</td></t<>	SIST	Emul de alimentare cu apa branesti	And Kanada and and a second	A CONTRACTOR OF A CONTRACTOR O	A State State State		A CONTRACTOR	Sales Sales	0	ないないないない	R	RC	RT	RC	Lei
Mart-luie         RT-RC         1b         32         100         200         300         Mart-luie           AFAUGE         RT-RC         15         32         100         200         350         Mart-luie           AFAUGE         Mart-luie         RT-RC         16         32         100         200         350         Mart-luie           Ant-luie         RT-RC         16         32         100         250         350         Mart-luie           Ant-luie         RT-RC         16         32         100         250         350         Mart-luie           Ant-luie         RT-RC         16         32         100         200         350         Mart-luie           Ant-luie         RT-RC         16         32         100         200         350         Mart-luie           Mart-luie         RT-RC         16         32         100         200         350         Mart-luie         R           Mart-luie         RT-RC         16         24         100         200         350         Mart-luie         R           Mart-luie         RT-RC         16         24         100         200         250         Mart-luie         <	1	Retele distributie sat Branesti	Mart Luis		A design of the second second	A ST IN A ST	in the second			and the second s			「日本」のないのであるのである	のないのであるのである	のないのであるのである
SIT         Mart-luite         R1-KC         15         32         100         200         300         Mart-luite           APANDELE         Mart-luite         R1-RC         16         32         100         250         350         Mart-luite           APANDELE         Mart-luite         R1-RC         16         32         100         250         350         Mart-luite           APANDELE         Mart-luite         R1-RC         16         32         100         250         350         Mart-luite           APANDELE         Mart-luite         R1-RC         16         32         100         250         350         Mart-luite           APANDELE         Mart-luite         R1-RC         16         24         100         200         300         Mart-luite         100           APANDELE         APANDELE         4         8         50         200         250         Mart-luite         100         200         300         Mart-luite         100         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200	7	Retele distributie sat Priboin		עו-ער	9T	+	-	_						A CONTRACTOR OF	
APANDEIE         32         64         200         400         600         7           APAL-lulle         RT-RC         16         32         100         250         350         Mart-lulle           ADDEIE         Mart-Lulle         RT-RC         16         32         100         250         350         Mart-Lulle           ANDEIE         Mart-Lulle         RT-RC         16         32         100         250         350         Mart-Lulle           Mart-Lulle         RT-RC         16         24         100         200         300         Mart-Lulle         RT-RC         4         8         50         200         250         Mart-Lulle         RT-RC         4         8         50         200         250         Mart-Lulle         RT-RC         4         8         50         200         250         Mart-Lulle         RT-RC         4         8         50         200         250 <td></td> <td>TOTAL ADA BDANIECH</td> <td>INIAIT-IUIIe</td> <td>RI-RC</td> <td>16</td> <td>-</td> <td>_</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>+</td> <td></td>		TOTAL ADA BDANIECH	INIAIT-IUIIe	RI-RC	16	-	_			_				+	
ART-NUEEE         ART-VILIE         RT-RC         16         32         100         250         350         Mart-VILIE           April-Aug         RT-RC         16         32         100         250         350         Mart-VILIE           April-Aug         RT-RC         16         32         100         250         350         Mart-VILIE           April-Aug         RT-RC         16         24         100         200         300         Mart-Aug           Mart-Uulie         RT-RC         4         8         50         200         250         Mart-Uulie         1           Mart-Uulie         RT-RC         4         8         50         200         250         Mart-Uulie         1           Mart-Uulie         RT-RC         4         8         50         200         250         Mart-Uulie	SICT B	WITH DE AURGENTADE CUI ADA MUNICILI			32			ないない	100		C		and second second	and the second second	
Mart-ulle         RT-RC         16         32         100         250         350         Mart-ulle           April-Jaug         RT-RC         16         32         100         250         350         Mart-ulle           April-Jaug         RT-RC         16         32         100         250         350         Mart-ulle           Abult         RT-RC         16         32         100         200         350         Mart-ulle           Mart-Jug         RT-RC         16         24         100         200         300         Mart-ulle           Mart-Jug         RT-RC         16         24         100         200         300         Mart-Murt           Mart-Jugie         RT-RC         16         24         100         200         300         Mart-Murt           Mart-Jugie         RT-RC         16         24         100         200         250         April-Aug           Mart-Jugie         RT-RC         4         8         50         200         250         April-Aug           Mart-Jugie         RT-RC         4         8         50         200         250         April-Aug           Mart-Jugie         RT-RC				「「「「「「「」」」」	小田市市町市市	「「日本」は「日本」	「日本のない」のない	Constant and the second	のないのないのないないないである			>	0	-	0
April-Auge         RT-RC         15         32         100         250         350         Mart-Julie           ANNELE         Nar-Sept.         RT-RC         16         32         100         250         350         Mart-Julie           ANNELE         Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Lulie         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Lulie         RT-RC         4         8         50         200         250         April-Aug.           Mart-Lulie         RT-RC         4         8         50         200         250         April-Aug.           Mart-Lulie         RT-RC         4         8         50         200         250         April-Aug.           Mart-Lulie         RT-RC         4         8         50         200         250         April-Aug. <t< td=""><td></td><td>Retele distributie apa sat Gura Vulcanei</td><td>Mart-Iulie</td><td>RT-RC</td><td>16</td><td>-</td><td>-</td><td></td><td></td><td></td><td>A Contraction of the second</td><td>and the same same same</td><td>A STATE OF A STATE OF</td><td></td><td>ないないのである</td></t<>		Retele distributie apa sat Gura Vulcanei	Mart-Iulie	RT-RC	16	-	-				A Contraction of the second	and the same same same	A STATE OF		ないないのである
Mai-Sept.         NT-NC.         15         32         100         250         350         April-Aug.           ANDELE         RT-Aug.         RT-RC         16         32         100         250         350         Mai-Sept.           ANDELE         RT-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Antr-Aug.         RT-RC         4         8         50         200         250         Mart-Uulie           Mart-Uulie         RT-RC         4         8         50         200         250         Mart-Uulie         R           Mart-Lulie         RT-RC         4         8         50         200         250         Mart-Uulie         R           Mart-Lulie         RT-RC         4         8         50         200         250         M		Retele distributie apa sat Toculesti	Anril-Aug	DT DC	10	+	+	+		-				-	0
MAT-SELL         NI-KL         L         NI-KL		Retele distributie apa sat Vulcana Pandele	Sur-inda	RI-RC	9]	+		-							
ABAI         48         96         300         759         1050           ABAI         Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           April-Sept         RT-RC         16         24         100         200         300         Mart-Aug.           Mart-Unite         RT-RC         16         24         100         200         300         April-Sept.           Mart-Unite         RT-RC         4         8         50         200         250         Mart-Unite           Anti-Aug         RT-RC         4 <t< td=""><td></td><td>TOTAL RETEIEVUILCANA DAMARTIC</td><td>Ividi-Jept.</td><td>או-אר</td><td>16</td><td>+</td><td>-</td><td>_</td><td></td><td>RT-RC</td><td></td><td></td><td></td><td></td><td></td></t<>		TOTAL RETEIEVUILCANA DAMARTIC	Ividi-Jept.	או-אר	16	+	-	_		RT-RC					
Mart-Aug.         RT-R.C         16         24         100         200         Mart-Aug.           Mart-Aug.         RT-RC         16         24         100         200         300         Mart-Aug.           Anti-Sept.         RT-RC         16         24         100         200         300         Mart-Aug.           Anti-Sept.         RT-RC         14         8         50         200         250         April-Sept.           Feb-lunie         RT-RC         4         8         50         200         250         Mart-Lulie           Mart-Ulie         RT-RC         4	SISTE	WUL DE ALIMENTARE CUAPA VILICANA BAI			48					Carlos and the second second	0	0	C.	U	
	-		いたというない	North State States	A CARLES AND	and the second second	大田和小田市	記書のない	時に見ていたが、人の時間	State of the state	ないで、「ないない」というです。	A STATE AND A STAT			5
	T	Neted distributie sat V. Bai	Mart-Aug.	RT-RC	16		-	_					Station of the state	and the second second	のないない
April-Sept         RT-RC         15         24         100         200         300         Mart-Nuis           Feb-Iunie         RT-RC         4         8         50         200         350         April-Supic           Feb-Iunie         RT-RC         4         8         50         200         250         Abril-Nuis           Mart-Iulie         RT-RC         4         8         50         200         250         April-Nuis           Mart-Iulie         RT-RC         4         8         50         200         250         April-Nuis           Mart-Iulie         RT-RC         4         8         50         200         250         April-Nuis           April-Aug         RT-RC         4         8         50         200         250         April-Nuis           April-Aug         RT-RC         4         8         50         200         250         April-Nuis           April-Aug         RT-RC         4         8         100         200         250         April-Nuis           April-Aug         RT-RC         4         8         100         200         250         April-Nuis           Feb-Iulie         RT-RC	T	Retea distributie sat Nicolaesti	Mart-Aug.	RT-RC	16	+	+	+		+				_	0
	Т	Retea distributie sat Vulcana de Sus	April-Sept	RT-RC	16	+	-	+	T	+					0
		SRP 1	Feh-Innia	DT DC		+	+	+	T	+					0
		SRP 2	Eab-Innio		+	+	+	-		_					c
		ISRP 3		עו-ער	4	-	-	-		-					
Mart-luie         RT-RC         4         8         50         200         250         Mart-luie           April-Aug         RT-RC         4         8         50         200         250         April-Aug           April-Aug         RT-RC         4         8         50         200         250         April-Aug           Mai-Sept.         RT-RC         4         8         50         200         250         April-Aug           Mai-Sept.         RT-RC         4         8         50         200         250         April-Aug           Mai-Sept.         RT-RC         4         8         100         200         250         Mart-luie           Feb-luie         RT-RC         4         8         100         200         300         Feb-luie         1           Mai-Oct.         RT-RC         4         8         100         200         300         Mai-Oct.         1           Mai-Oct.         RT-RC         16         3         100         200         300         Mai-Oct.         1           Mai-Oct.         RT-RC         16         3         100         200         300         Mai-Oct.         1      M		SRP 4	IVIAL-IUIE	KI-KC	4	-	-	-		_				+	
		SRP 5	Mart-Iulie	RT-RC	4	_				-				╎	5,
April-Aug         RT-RC         4         8         50         200         250         April-Aug           BAT         Nai-Sept.         RT-RC         4         8         50         200         250         April-Aug           BAT         X         X         X         X         X         X         X         X           BAT         X         X         X         X         X         X         X         X           BAT         X         X         X         X         X         X         X         X           A         X         X         X         X         X         X         X         X           Feb-lulie         RT-RC         4         8         100         200         300         Feb-lulie           Feb-lulie         RT-RC         4         8         100         200         300         Mai-Oct:           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Oct:         1           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-R	T	SRP6	April-Aug	RT-RC	4					-			+	+	
Batt         RT-RC         4         8         50         200         250         Mai-Sept.           Feb-lulie         RT-RC         4         8         100         200         300         Feb-lulie           Feb-lulie         RT-RC         4         8         100         200         300         Feb-lulie           Feb-lulie         RT-RC         4         8         100         200         300         Feb-lulie           Mai-Oct.         RT-RC         4         8         100         200         300         Feb-lulie           Mai-Oct.         RT-RC         4         8         100         200         300         Mai-Sot.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16	T	SRD 7	April-Aug	RT-RC	4			-		L			+	+	-
BAI         Z6         128         650         2000         2650         Mar-Opt.           Feb-Iulie         RT-RC         4         8         100         200         300         Feb-Iulie           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-Iulie         RT-RC         16         32	1	and the state of t	Mai-Sept.	RT-RC	4			-		-				+	-
Feb-lulie     RT-RC     4     8     100     200     300     Feb-lulie       Mai-Oct:     RT-RC     16     32     100     200     300     Rai-Ulie       Mai-Oct:     RT-RC     16     32     100     200     300     Mai-Oct:       Mai-Nov.     RT-RC     16     32     100     200     300     Mai-Oct:       Mai-Nov.     RT-RC     16     32     100     200     300     Mai-Nov.       Mai-Nov.     RT-RC     16     32     100     200     300     Mai-Nov.       Mai-Nov.     RT-RC     16     32     100     200     300     Mai-Nov.       Feb-lulie     RT-RC     16     32     100     250     350     Feb-lulie       Feb-lulie     RT-RC     16     32     100     250     350     Feb-lulie       Feb-lulie     RT-RC     16     32     100     25	S. Sandalar a	IOTAL APA VUICANA BAI		大学になるないない	Z6	CHE DR	26 Mai	and the second			A DESCRIPTION OF THE PARTY OF T	and the second se		-	0
Feb-Iulie         RT-RC         4         8         100         200         300         Feb-Iulie           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-Iulie         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-Iulie         RT-RC         16	SISIE	MUL DE ALIMENTARE CU APA GLODENI	のないのであるとなって	の時間になっていた	State of the state	たいないである	the start				0	0	0	0	0
		SRP 1 - Gusoiu	Feh-Inlia		V		Contraction of		the state	ないので、「ないのない」	and an and a second	「日本の一日本	「日本のないない	a state of the sta	Constant of the
		SRP 2 - Malul Mierii	Eeh-Iulia	DT-DC	+	+	-	+		RT-RC				-	0
		SRT 3 - Schela	Eab-Inlin		4 4	+	-	·	-	RT-RC				╞	
Tech-Turic         N1-NC         4         8         100         200         300         Feb-Tulic           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Oct:         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Oct:           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-Iulie         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie           Feb-Iulie         RT-RC		SRP 4 - Laculete	Fah-Inlia		+ t	+	+	-		RT-RC		÷			
		Retea distributie apa sat Gusoiu	Mai-Oct		J. t	+	+	-		RT-RC					0
Mai-Tock.         N1-No.         T.R.         LD         32         100         200         300         Mai-Oct.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-lulie         RT-RC         16         32         100         250         300         Mai-Nov.           Feb-lulie         RT-RC         16         32         100         250         350         Feb-lulie		Retea distributie apa sat Malul Mierii	Mai-Oct			+	+	+		RT-RC					0
Mai-Nov.         N1-NC.         LD         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Mai-Nov.         RT-RC         16         32         100         200         300         Mai-Nov.           Feb-lulie         RT-RC         16         32         100         250         350         Feb-lulie		Retea distributie apa in sat Laculete	Mai-Nov			÷	+	+		RT-RC					
Warrvov.         N1-NC.         1b         32         100         200         300         Mai-Nov.           Feb-lulie         RT-RC         80         160         800         1600         2400		Retea distributie apa in sat Schela	Mai Not		9	+	+			RT-RC				T	
Feb-lulie         RT-RC         16         800         1600         2400	Statistics of the	TOTAL APA GIODENI	INIGI-INUV.	או-אר		-	-			RT-RC					
Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie	SISTER	ALL DE ALIMENTARE CULARA DI CICACA			80		100				. 0		Star Contractor (U.S.	and a de	
Retea distributie cart. Diaconesti - Miculesti         Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie           Retea distributie cart. Diaconesti - Miculesti         Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie           Retea distributie cart. Livezi         Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie           Retea distributie cart. Livezi         Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie           Retea distributie cart. Livezi         Feb-Iulie         RT-RC         16         32         100         250         350         Feb-Iulie		Petra distributio contracti de la cultada		at the state of the state	が記述			のであるのである	いたのであるないための	「日本のない」のないである。				A COLORADOR AND A COLORADOR AN	
Increase distributie cart. Jona ContralaFeb-IulieRT-RC1632100250350Feb-IulieRetea distributie cart. Zona CentralaFeb-IulieRT-RC1632100250350Feb-IulieRetea distributie cart. LiveziFeb-IulieRT-RC1632100250350Feb-Iulie	1	Retea distributio cart. Disconnet: Adiante distribution	Feb-Iulie	RT-RC	16		_		Γ	RT-RC			and a set of the set o	and a state of the	and the lot
Retea distrbutie cart. Livezi     Feb-Iulie     RT-RC     16     32     100     250     350     Feb-Iulie       Retea distrbutie cart. Livezi     Feb-Iulie     RT-RC     16     32     100     250     350     Feb-Iulie		Retra distributio cort. Zono Controlo	Feb-Iulie	RT-RC	16		-		Γ	RT-RC		+		+	-
Feb-Iulie RT-RC 16 32 100 250 350 Feb-Iulie	T	Percentinguite calit, 2018 Centrala Pates distributio cont 1 i.co.:	Feb-Iulie	RT-RC	16		$\vdash$		T	DT DC			+	+	-
		ירירים מוזנו ממווב כפו ני רואבלו	Feb-lulie	RT-RC	16	$\vdash$	-	-		DT DC		+		+	0
		_				.	$\left  \right $			74-14			_	-	0

VrZAT, Sef Sec ie Pucioasa Sing.llies a Chheorghe

VERIFICAT, Sef Sector Int⊾tx≝ntii Retele Apa Sing. Ilies ⊭ Gheorghe

INTOCMIT, Biroul Mecano-Energetic Sing. Spiroiu Lambica

F-PO-05-080-03-Ed.06

-

Data : 21.12.2020

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA PUCIOASA - SECTOR STATII APA

2

APROBAT DIRECTOR TEHNIC- PRODUCTIE EC. IOAN TI'TUIANU

#### PLAN ANUAL DE REVIZII SI REPARATII UTILAJE SI ECHIPAMENTE TEHNOLOGICE - 2021.

	A CONTRACTOR OF A CONTRACT	San State State State	NV. IO	DI ANHEICAT	Statistical Statistics	and the second second								
Nr. Denumire Utilay-echipamient				POD FIL	ないないないない	建設の正常に		「日本のないない	ないのないである	REALIZAT	ZAJ	行行ないない	日本のである	Statistics of
	Perioada	Reparatie	Ôre		Valoare Piese		TOTAL Pa	Perioada	Tip	Ore		Valoare Piese	iese	TOTAI
	No. of Concession, Name		RT	Br	Da	0,C	A	<u>F</u>	Keparatie	Second Support		Contraction of the local data	and the second	
SISTEMUL DE ALIMENEARE CU APA BRANESTI	Contraction of the second second	State of the state of the	A CONTRACTOR OF A	ALL	AND	RL I	lei lei	State of the second state	No. Concertain	RI	RC	RI	RC	Lei
1 Rezervor apa - 600 mc		A CONTRACTOR OF	「ないない」というであ	いたいでするよう	のであるとないであるという	ながないないである	1	教会なないない	ないのであるというのです。	「「「「「「「」」」」	山北山村にあっ		ない、たいとう	二、「「「「「「」」」」
Г		Z I	24		250				RT		-		╞	0
Т	ED.	RT	24		250		250 Oct		RT					c
	Oct	RT	∞	-	150		150 Oct		RT		$\vdash$	$\left  \right $	T	0
CITTERSTIN 201 201 201 201 201 201 201 201 201 201	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	ACTIVE CONTRACT	5.6	0	650	0				- U	0	U		
SISTEMULL DE ALIMIENTARE CU APA VIUECAMA BAI	なないのであるとないです。	「「「「「「「」」」」	A State Barris	のないであるので	and the second second	大なの明治的な	State State State	and the second s	Contraction of the second	Teleballing	1 States	2		
1 Retea transport (statie tratare - rezervor)	April	RT	16		150	San Chatter of		I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	and the second second		and the second	のないのであるの	and the second second	San and the said
2 Rezervor apa -750 mc	Martie	RT	24	$\left  \right $	750		JEO APLI	=	z ł					0
TOTAL ARA VIDICANA BAI	And the second s	A State of the second second	Q.U.	0	100		The second	Martie	RI attentioned and	And a state of the	a i sintin i			0
SISTEMUL DE ALIMENTARE CU APA GLODENI	A STATE AND A STAT	ないないのであるとのである	C. C. Strate Strate		Not	Teleford Cal	-n'n+	and the second second		0		0	0	0
1   Foraj nr. 1	Ech lunio		a support of the second se	A REAL PROPERTY OF	-	TENN ST	and a		「日本のないない」	STATISTICS N	の方法の		のないので	and the second second
2 Forai nr 2		או-אר	x	+	+			Feb-lunie	RT-RC					0
T	Feb-lunie	RT-RC	∞	-	-	250		Feb-lunie	RT-RC				-	c
T	Feb-lunie	RT-RC	∞	16		_		Feb-lunie	RT-RC				${}^{+}$	c
T	Mart	RT	∞	_	300			e e	RT		╞		┢	
T	Mart	RT	8		300			L t	RT	$\left  \right $	$\left  \right $	$\left  \right $	$\dagger$	
o Frittru caroune activ nr. 2	Mart	RT	8		300				RT		-	$\left  \right $		
T	April-Sept	RT-RC	8	16	-	-	Γ	April-Sept	RT-RC		╀	.		
1	April-Sept	RT-RC	∞	$\vdash$		250	350 Apr	April-Sent	RT-RC		+	+	╉	
	April	RT	∞		$\vdash$	$\vdash$	Γ		RT		┼	+	$\uparrow$	
T	Aug.	RT	∞		200				RT T		+	-	╉	
11 Rezervor apa - 300 mc	Sept	RT	24		250		750 Sant				╉	+	+	5
TIOTAL APA GLODENI	A STREET STREET STREET STREET	Contraction of the	104	80	2000 15	1500 2	10,022	Contraction of the local data	No.	and a Destruction	Second P Manual Arts	The second s		0
SISTEMUL DE ALIMENTARE CU APA PUCIOASA	A State of the sta	のである大学の	A STATE STATE STATE	10000		A.K.S.	- ANY	Sector Sector Sector Sec		n.		5	0	0
1 Rezervor apa - 4000 mc	Anrilia	DT	1 10		DLO	HERE AND	意		and the second	Contraction of the second		ないたいである	のないないである	State of the second
2 Rezervor apa - 2500 mc	Anrilia	ta	5	+	010		250 Aprilie	e	RT			_		0
3 Retea transport (statie tratare - rezervoare)	Mart	RT	16		001		T	lie	L L		+			0
4 SRP Musa	Mai-Oct	RT-RC	4	+	-	100			L L L	+	+		+	0
FOITAL RETELE APA PUCIOASA			68	o 🗙	and the second	and the second se		IVIAI-UCT	או-אר	and the second s	a constant and a constant of	Constant and a second second	and the second se	0
SHATIA DE TRATARE APA POTABILA	「「「「「「「」」」	の日本になっていたので	And Manager	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. Contraction	the second	- nn-	and the second second		0		0	0	0
. 1 Compresor nr. 1	Feh-Sant	PT_PC		and the second	the first of	State State		ALL PARTY OF	いたましたからたか	A LANDAR SAL	記念が行い	のでないである	は、私いため	治法がたち
2 Compresor nr. 2	Feh-Sant	DT_DC		0 0	+	+	Τ	Feb-Sept	RI-RC				-	0
3 Electropompe AN 200	Mart-Aile			+	+	+	150 Feb	Feb-Sept	RT-RC		-		-	0
4 Electropompa TA-137 kw			+	x	+	+	1	Mart-Aug	RT-RC	_			_	0
T	Mart-Oct	RT	4	+	100 2	200		Mart-Oct	RT-RC				┢	0
1	Aug	RT	4	_	8	-	100 Aug		RT			-	┝	C
T	Aug	RT	4	-	00	-			RT		-	-	┢	
	Mart-Aug	RT-RC	4	-	_			:-Aug	RT-RC		┝			
	lan-lunie	RT-RC	4	∞		200 3		-	RT-RC		╞		+	
٦	lan-lunie	RT-RC	4			-		L	RT-RC		╞		+	
							1		2		-	-	-	2

·
0 0 0 0 0 0 0 0 0 0 0
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0
0
RT-RC RT-RC RT
April-Aug Sept
V.N
450 450 2500 413150
300 300 1(300
150 150 250 900
8 8 24 56 11008
(注意)
RT-RC RT-RC RT
April-Aug April-Aug Sept
April- April- Sept
IOTAL APA WARFURI
AL. APA
3 9a -100 ME APY
5 FORJ Nr. 3 6 Rezervor Apa -100 mc TOTAL SISFEME APA PUCIOASA
0 2

VIZAT, Sef Şec ie Pucioasa Sing. Iliesâu Gheorghe

VER/F.CAT, Sef Sector Statii Apa Ing. Nicolaes sul Sorin

INTOCMIT, Biroul Mecano-Energetic Sing. Spiroiu Lämbicä

F-PO-05-080-03-Ed.06

Data : 21.12.2020

::

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA PUCIOASA - STATIA DE EPURARE -CANALIZARE

#### APROBAT DIRECTOR TEHNIC / PRODUCTIE EC. IOAN TJJTUIANU

•

# PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

, S	DENUMIRE UTILAL-FCHIDAMENT			PLANIFICAT	FICAT					のないであるという	RFAUZAT	17.07	はないないのない	All the second s
		Parinada	- Tip		A. P. State of the	all and a second		and the second	and the second se	Tin				and the second second
Nr			Reparatie	ano		Valoare-Piese	636	TOTAL	Perioada	Reparatie	Ore		Valoare Piese	TOTAL
				RT	RCI.	RT.	RC1	1-0-1	State and an and a state of the	- Annundar			and the second se	
AIS	STATIA DE EPURARE APE UZATE PUCIOASA		а. ж			A STATE	中部の	Section Action	Sur Days		RT	RCI	RT RC	Lei
	Gratar rar	Call Lunit						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						
2	Instalatie comnacta de anurara mocacioa	rep-lunie	KI-KCI	4	∞	50	100	150 F	Feb-lunie	RT-RC1				T
m	Transportor elicoidal automatica	Feb-lunie	RT-RC1	∞	16	50	100	150 Fe	Feb-lunie	RT-RC1	T	T		
	Mixoro horizo	Feb-lunie	RT-RC1	4	∞	-	-	T	Feh-Innia	TOU LO	$\uparrow$	1	+	
t   L	INITAELE DAZINE ANAERODE	Mart-Iulie	RT-RC1	4	∞	$\vdash$	+	T	Silling the	174-14	+	1		
	Wixere bazine aerare	Mart-Iulie	RT-RC1	P	×	+	+		INIAL L-TUILE	KI-KCI				
9	Mixere bazin supernatant	Mart-Iulie	RT-RC1			+	+	T	Mart-Julie	RT-RC1				
~	Mixere bazin vidanjare	Mart-Inlia	DT DC4	+ <b>t</b>	• •	+	+	-	Mart-Iulie	RT-RC1				
∞	Mixere ingrosatoare namol	Mart Iulio		+	×	+	-		Mart-Iulie	RT-RC1				
σ	Hidrofor		KI-KCI	4	∞	+	100	150 M	Mart-Iulie	RT-RC1				
10	Instalatie automata de deshidratare	April-Aug	RI-RC1	16	∞	-	500 1	1000 A <sub>l</sub>	April-Aug	RT-RC1				
11	Statie de dozare policiontrolit	April-Aug	RI-RC1	16	∞	500	100 6	600 A	April-Aug	RT-RC1	$\left  \right $			T
1	Poduri racioare dometecutulut	Mai-Sept.	RT-RC1	16	8	500 1	100	600 M	Mai-Sept.	RT-RC1		T		
1		Mai-Sept.	RT-RC1	.∞	16	50	100 - 1	150 M	Mai-Sant	DT DC1				
Ţ,	Poduri racioare bazine in exces	Mai-Sept.	RT-RC1	∞	16	$\vdash$	╀	T	Mai Sont			+		
74		Mai-Sept.	RT-RC1	4	¢	+	+	Т	al-Jepl.	KI-KCI	+		•	
15		lunie-Oct	RT-RC1		0	+	+		Mai-Sept.	RT-RC1				
16	Pompe cu surub pentru namol ingrosat	Iunie-Oct	RT_RC1		0 c	+	+	-	unie-Oct	RT-RC1				
17	Pompe pentru supernatant	Innia-Oct	TOW-IN	- - +	0 0	+	+	=	unie-Oct	RT-RC1				
18	Pompe dozare precipitant	lunia-Oct	T-N-LU	+	× 0	+	+	1	unie-Oct	RT-RC1	_			Γ
19	limer	Mart Aug	TOU-IU	+	~		-		unie-Oct	RT-RC1				
20		Amili L-Aug.	KI-KCI	4	∞	+	100	150 M	Mart-Aug.	RT-RC1				Ι
21	u turatie variahila	Aprille	Y I	∞		1000	1(	1000 Ap	Aprilie	RT	$\left  \right $			T
TOT		iviar t-Aug.	KI-KCI	∞	∞	50 1	100 1	150 Ma	Mart-Aug.	RT-RC1		$\left  \right $		
LUIS	CICTEMPII DE CANTRETES - CUCIUDADA			140	184 3	3350 25	2500 58	5850			0	0		
	EIMUUL DE CAINALIZARE PUCIOASA		W	State State		Standard St.	行うたけなどの	日本語になら						A State
T	ilor - St. Epurare)	Mart-Iulie	RT-RC1	40 40			-			ŀ				Police.
2		Mart-Inlia			+	+	+		Mart-Iulie	RT-RC1				
m	ntrala			9	+	+	-	600 Ma	Mart-Iulie	RT-RC1				
4		IVIAI-UCL.	KI-KCI	16	-	_	400 6	600 Ma	Mai-Oct.	RT-RC1				
T		Mai-Oct.	RT-RC1	16	24	200 4	400 6	600 Ma	Mai-Oct.	RT-RC1		┢		
		Mai-Oct.	RT-RC1	16	24	200 4	400 6	600 Ma	Mai-Oct.	RT-RC1	╎	$\left  \right $		T
7		Mai-Oct.	RT-RC1	16	24	200 4	400 6	600 Ma	Mai-Oct	RT-RC1	┢	╎	_	
											-			89

•

	Ing Iliectu Ghaoraha		RT-RC1 RT	30Mai-Oct.30April-Sept30April-Sept30April-Sept30April-Sept30April-Sept31April-Sept32April-Sept33April-Sept34April-Sept35April-Sept35Mart-Aug.30Mart-Aug.30Mart-Aug.30Mart-Aug.30Mart-Aug.30Mart-Aug.	400         60           400         60           400         60           400         60           400         60           400         60           400         60           400         60           400         60           400         60           400         60           200         30		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NI-NGL RI-RG1 RT	Mart-Uct. April-Sept April-Sept April-Sept April-Sept April-Sept April-Sept April-Sept Feb-Iulie Feb-Iulie Feb-Iulie Feb-Iulie Feb-Iulie Mart-Aug. Mart-Aug. Mart-Aug. Mart-Aug.	Retea canalizare cart. ANL Stadion         Retea canalizare cart. Miculesti         Retea canalizare cart. Miculesti         Retea canalizare cart. Diaconesti         Retea canalizare cart. Diaconesti         Retea canalizare cart. Diaconesti         Retea canalizare str. Morilor, Linistii, Bradet         Retea canalizare str. Morilor, Linistii, Bradet         Retea canalizare b.dul Trandafirilor si str. adiacente         SPAU 1         SPAU 2         SPAU 3         SPAU 4         SPAU 5         SPAU 6         SPAU 6         SPAU 1         SPAU 1         SPAU 2         SPAU 3         SPAU 4         SPAU 5         SPAU 6         SPAU 1         SP
			a	a Retele Canalizar	tor St. Epurare	Sef Sec				
Ing. Iliescu ébeorebe				1.1	Intote					
lng. Illiescu Gheorehe										
Sef Sectie Pucioasa Ing. Iliescu Gheorehe	Sef Sectie Pucioasa		Chemistry in the second			12				
Sef Sectie Pucioasa Intocmit,	Sef Sectie Pucioasa	0		- A	1077 MATT		(and and		Construction of the second second	
Intocmit,	Sef Sectie Pucioasa	>	And a state	A Contraction of the second	DITE OUTCH	100	10			- LI UNAME + CANVALIZARE
444     632     9550     121000     21650     0     0     0     0     0       Intocmit,	444         632         9550         121000         21650         0	0		00.		-		and the second	A THE ASSAULT AND A THE ASSAUL	EDHDADE - CANTALIZADE
443     632     9550     12100     21650     0     0     0     0       1ntocmit,     1ntocmit,     1ntocmit,     1ntocmit,     1ntocmit,     1ntocmit,     1ntocmit,			ŀ			2.5	1.0			JULINOL DE LANALIZARE PUCIUASA
304     448     6200     5800     15800     0     0     0     0     0       444     632     9550     12100     21650     0     0     0     0     0	304     448     6200     15800     15800     0     0     0     0     0       444     632     9550     12100     21650     21650     0     0     0     0     0		RT-RC1		-			1711	.0	STERMINI DESCANANTANDE DINGLOWSA
443       632       9500       15800       15800       0	441       632       9500       12100       2105       8T-RC1       0		TOU-IN	T	╀	┢		RT-RC1	Mart-Aug.	
Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       V       V       V       V         1       104       304       448       6200       15800       15800       87-RC1       V <td>Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       4       0</td> <td></td> <td>RT-RC1</td> <td></td> <td></td> <td>_</td> <td>-</td> <td>KI-KCI</td> <td>Mart-Aug.</td> <td>U 12</td>	Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       4       0		RT-RC1			_	-	KI-KCI	Mart-Aug.	U 12
U 12       Wait-Yug.       Ni-rkul.       4       8       100       200       300       Mart-Aug.       RT-RC1       0	Wart-Nug.         N1-NLI         4         8         100         200         300         Mart-Aug.         RT-RC1         0		RT-RC1	Т	+	+	+	DT DC4	Mart-Aug	U 11
Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0 </td <td>Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0       0       0         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0</td> <td></td> <td>KI-KCI</td> <td>Ť</td> <td>+</td> <td>+</td> <td></td> <td>RT-RC1</td> <td>Mart-Aug.</td> <td>01.01</td>	Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0       0       0         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0		KI-KCI	Ť	+	+		RT-RC1	Mart-Aug.	01.01
Mart-Aug.         RT-RC1         4         8         100         200         Mart-Aug.         RT-RC1         0 </td <td>Mart-Aug.       RT-RC1       4       8       100       200       Mart-Aug.       RT-RC1       0       0       Mart-Aug.         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0       0       0         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0<td></td><td>101</td><td>Γ</td><td></td><td></td><td>-</td><td>RT-RC1</td><td>Mart-Aug.</td><td></td></td>	Mart-Aug.       RT-RC1       4       8       100       200       Mart-Aug.       RT-RC1       0       0       Mart-Aug.         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0       0       0         Mart-Aug.       RT-RC1       4       8       100       200       300       Mart-Aug.       RT-RC1       0 <td></td> <td>101</td> <td>Γ</td> <td></td> <td></td> <td>-</td> <td>RT-RC1</td> <td>Mart-Aug.</td> <td></td>		101	Γ			-	RT-RC1	Mart-Aug.	
Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         4         9         7         9           Mart-Aug.         RT-RU         R         8         100         200         300         Mart-Aug.         RT-RC1         9         9         9         9           Mart-Aug.         RT-RU         R	Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         4         9         100         100         100         100         100         10 <td></td> <td>RT-RC1</td> <td>0.000</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>900</td> <td>0.9</td>		RT-RC1	0.000		-	-		900	0.9
mutrude         mutrude         4         8         100         200         300         Matrude         RT-RC1         0         100         200         300         Matrude         RT-RC1         0	Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         0         100		RI-RC1	Τ	+	+	+	PT DC1	Mart-Aug	N 8
Mart-Aug.         RT-RC1         4         8         100         200         Mart-Aug.         RT-RC1         0         P <t< td=""><td>Mart-Aug.         RT-RC1         4         8         100         200         Mart-Aug.         RT-RC1         0         100         200         300         Mart-Aug.         RT-RC1         0         <!--</td--><td></td><td>TOU 11</td><td>Т</td><td>F</td><td></td><td></td><td>RT-RC1</td><td>Mart-Aug.</td><td></td></td></t<>	Mart-Aug.         RT-RC1         4         8         100         200         Mart-Aug.         RT-RC1         0         100         200         300         Mart-Aug.         RT-RC1         0 </td <td></td> <td>TOU 11</td> <td>Т</td> <td>F</td> <td></td> <td></td> <td>RT-RC1</td> <td>Mart-Aug.</td> <td></td>		TOU 11	Т	F			RT-RC1	Mart-Aug.	
Mart-Aug.         RT-RC1         8         8         100         200         300         Mart-Aug.         RT-RC1         0         100         200         300         Mart-Aug.         RT-RC1         0	Mart-Aug.         RT-RC1         8         8         100         200         300         Mart-Aug.         RT-RC1         0         7         7           Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         0         0         100           Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         0		RT-RC1		_	_	_	KI-KCI	י בח-וחוופ	N 7
recurrent         nr-NCL         4         8         100         200         300         Feb-lulie         RT-RC1         0         100         200         300         Mart-Aug.         RT-RC1         0         10         100         200         300         Mart-Aug.         RT-RC1         0         10         10         100         100         100         100         100         100         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10 <td>Nart-Aug         RT-RC1         4         8         100         200         300         Feb-Iulie         RT-RC1         0         7           Mart-Aug         RT-RC1         8         8         100         200         300         Mart-Aug.         RT-RC1         0         0         0           Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         0</td> <td></td> <td>RT-RC1</td> <td></td> <td>+</td> <td>1</td> <td>+</td> <td>10.10</td> <td>Eah_Inito</td> <td>KU 6</td>	Nart-Aug         RT-RC1         4         8         100         200         300         Feb-Iulie         RT-RC1         0         7           Mart-Aug         RT-RC1         8         8         100         200         300         Mart-Aug.         RT-RC1         0         0         0           Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         0		RT-RC1		+	1	+	10.10	Eah_Inito	KU 6
Feb-lulie         RT-RC1         4         8         100         200         700         Feb-lulie         RT-RC1         0         100         200         300         Feb-lulie         RT-RC1         0         100         100         200         300         Feb-lulie         RT-RC1         0         100         100         100         200         300         Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         10         10         10         10         10         10         10         10         1	Feb-lulie         RT-RC1         4         8         100         200         700         Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         9         9         100         200         300         Feb-lulie         RT-RC1         0		או-אנע	T	+			RT-RC1	Feb-Iulie	C D
Feb-lulie         RT-RC1         4         8         500         700         Feb-lulie         RT-RC1         0         70         700         Feb-lulie         RT-RC1         0         70         700<	Feb-lulie         RT-RC1         4         8         500         200         700         Feb-lulie         RT-RC1         4         8         100         200         700         Feb-lulie         RT-RC1         4         8         100         200         700         Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         7         7         7         7         7         7         7         7		DT DC4	T	$\vdash$			RT-RC1	Feb-lulie	
Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         700         Feb-luite         RT-RC1         0         700         Feb-luite         RT-RC1         0         700         700         Feb-luite         RT-RC1         0         100         200         300         Feb-luite         RT-RC1         0	Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0		RT-RC1		-	+	+	TOU-IN		.U 4
Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1         0           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0	Feb-luie         RT-RC1         4         8         100         200         300         Feb-luie         RT-RC1         0         100         200         300         Feb-luie         RT-RC1         0 <th< td=""><td></td><td>KI-KCI</td><td>T</td><td>+</td><td></td><td></td><td>RT-RC1</td><td>Feb-lulie</td><td>03</td></th<>		KI-KCI	T	+			RT-RC1	Feb-lulie	03
Feb-lulie         RT-RC1         4         8         100         200         Feb-lulie         RT-RC1         4         8         100         200         900         Feb-lulie         RT-RC1         4         8         100         200         700         Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         4         1         1           Mart-Aug.         RT-RU1         4         8         100<	Feb-lulie         RT-RC1         4         8         100         200         Feb-lulie         RT-RC1         0         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1         <			T	$\vdash$			RT-RC1	Feb-Iulie	101
Feb-lulie         R1-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         100         100         200         300         Feb-lulie         RT-RC1         0         100         100         200         300         Mart-Aug.         RT-RC1         0         100         100         100         200         300         Mart-Aug.         RT-RC1         10         100         100         100         100         200         300         Mart-Aug.         RT-RC1         10         10         10         100	Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1         1           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1         1         1           Feb-luite         RT-RC1         4         8         100         200         300         Feb-luite         RT-RC1         0         1         1         1           Mart-Aug.         RT-RC1         4         8         100         200         300         Mart-Aug.         RT-RC1         1<		RT-RC1			-	-	עו-ארד		U 2
Feb-luile         RT-RC1         8         100         200         300         Feb-luile         RT-RC1         0         1           Feb-luile         RT-RC1         4         8         100         200         300         Feb-luile         RT-RC1         0         10 <td1< td=""><td>Feb-lulie         N1-KL1         8         100         200         300         Feb-lulie         RT-RC1         0         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         100           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1</td><td></td><td>RT-RC1</td><td>1</td><td>+</td><td>+</td><td>+</td><td>DT DC4</td><td>Eah-Inlia</td><td>01</td></td1<>	Feb-lulie         N1-KL1         8         100         200         300         Feb-lulie         RT-RC1         0         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         100           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         1		RT-RC1	1	+	+	+	DT DC4	Eah-Inlia	01
Feb-lulie         RT-RC1         8         100         200         4001         4011-5         RT-RC1         8         8         100         200         4001         4011-5         RT-RC1         9         9         9           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         10         10         200         300         Feb-lulie         RT-RC1         0         10         10         200         300         Feb-lulie         RT-RC1         0         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         <	Feb-lulie         RT-RC1         8         1         0.00         Aprin-bept Abrin-bept         NL-KC1         9		T-14-14	Т	╞	$\vdash$	·	RT-RC1	April-Sept	a carranzare prount rangatifilor SI Str. adiacente
Iacente         April-Sept         RT-RC1         16         24         200         400         April-Sept         RT-RC1         16         1           Feb-lulie         RT-RC1         8         100         200         300         Feb-lulie         RT-RC1         1         1         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         1         1         1           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         1 <td>Iacente         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         0<td></td><td>DT_DC1</td><td></td><td></td><td>-</td><td>_</td><td>KI-KCI</td><td>Idac-IIIde</td><td>sa ranalizaro b d.d T J. f. 1</td></td>	Iacente         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         0 <td></td> <td>DT_DC1</td> <td></td> <td></td> <td>-</td> <td>_</td> <td>KI-KCI</td> <td>Idac-IIIde</td> <td>sa ranalizaro b d.d T J. f. 1</td>		DT_DC1			-	_	KI-KCI	Idac-IIIde	sa ranalizaro b d.d T J. f. 1
matrix         matrix         1b         24         200         400         600         April-Sept         RT-RC1         1b         24         200         400         600         April-Sept         RT-RC1         1b         1c         1c <td>April-Bept         NT-NCL         16         24         200         400         600         April-Sept         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         10         10         200         300         Feb-lulie         RT-RC1         10         10         10         10         10         200         300         Feb-lulie         RT-RC1         10<td></td><td>RT-RC1</td><td></td><td>-</td><td>+</td><td>+</td><td>100 10</td><td>Anril Cont</td><td>sa canalizare str. Morilor, Linistii. Bradet</td></td>	April-Bept         NT-NCL         16         24         200         400         600         April-Sept         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         200         300         Feb-lulie         RT-RC1         10         10         10         10         200         300         Feb-lulie         RT-RC1         10         10         10         10         10         200         300         Feb-lulie         RT-RC1         10 <td></td> <td>RT-RC1</td> <td></td> <td>-</td> <td>+</td> <td>+</td> <td>100 10</td> <td>Anril Cont</td> <td>sa canalizare str. Morilor, Linistii. Bradet</td>		RT-RC1		-	+	+	100 10	Anril Cont	sa canalizare str. Morilor, Linistii. Bradet
April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16         1	April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         0         1           Ricente         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         0         10         10           Feb-lulie         RT-RC1         8         8         100         200         300         Feb-lulie         RT-RC1         0         10         10           Feb-lulie         RT-RC1         4         8         100         200         300         Feb-lulie         RT-RC1         0         10 <td></td> <td>KI-KCI</td> <td>Т</td> <td>+</td> <td>╀</td> <td>╞</td> <td>RT-RC1</td> <td>April-Sept</td> <td>sa canalizare cart. Glodeni, str. Unirii, Izvoare</td>		KI-KCI	Т	+	╀	╞	RT-RC1	April-Sept	sa canalizare cart. Glodeni, str. Unirii, Izvoare
Oate         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16	Oatre         April-Sept         RT-RC1         16         24         200         600         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16         17         16 <th< td=""><td></td><td></td><td>Т</td><td>┡</td><td>-</td><td></td><td>RT-RC1</td><td>April-Sept</td><td></td></th<>			Т	┡	-		RT-RC1	April-Sept	
April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         10	April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         17         17         16         17         17         16         17         17         16         17         16         17         16         17         16         17         16         17         17         16         17         16         17         16         17         16		RT-RC1				_	KI-KCI	Idac-II Idw	Pa canalizare cart Disconorti
April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         10 <th10< th="">         10         10</th10<>	April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16         17         16         17         16         17         16         17         16         17         16		RT-RC1		-	+	+	TOU IN	Anril Cont	ea canalizare cart. Miculesti
Amil-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         27         200         400         20         401         20         20         20         20         20         20         20         20 </td <td>Amil-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         20         200         200         200         200         200         200         200         200         &lt;</td> <td></td> <td>KI-RCI</td> <td>T</td> <td>+</td> <td>+</td> <td>╞</td> <td>RT-RC1</td> <td>April-Sept</td> <td>cea canalizare cart. Bela, T. Vladimirescu, I.H.</td>	Amil-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         20         200         200         200         200         200         200         200         200         <		KI-RCI	T	+	+	╞	RT-RC1	April-Sept	cea canalizare cart. Bela, T. Vladimirescu, I.H.
I.H.         April-Sept         RT-RC1         16         24         200         600         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16         17         16         16         16         24         200         400         600         April-Sept         RT-RC1         16         17         16	I.H.         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         10         200         400         600         April-Sept         RT-RC1         10         200         400         600         April-Sept         RT-RC1         10 <th< td=""><td></td><td>TOULIN</td><td>Т</td><td>┝</td><td>-</td><td></td><td>RT-RC1</td><td>April-Sept</td><td>the call of the Stadlor</td></th<>		TOULIN	Т	┝	-		RT-RC1	April-Sept	the call of the Stadlor
Hutting         Appril-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         500         April-Sept         RT-RC1         16         17         17         17         17         17         17         17         17         17         17         17         17         17         16         17         16         16         24         200         400         500         April-Sept         RT-RC1         16         24         200         400         500         April-Sept         RT-RC1         16         17         17         17         17         17         17         17         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17 <th1< td=""><td>Hitting         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         500         April-Sept         RT-RC1         16         17         16         17         16         16         16         16         16         16         16         16         1</td><td></td><td></td><td></td><td>-</td><td></td><td>_</td><td>עו-ערד</td><td>INIGI-OCI.</td><td>the remalizare cart ANIL Chadian</td></th1<>	Hitting         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         24         200         400         500         April-Sept         RT-RC1         16         17         16         17         16         16         16         16         16         16         16         16         1				-		_	עו-ערד	INIGI-OCI.	the remalizare cart ANIL Chadian
III.         Description         RT-RCI         16         24         200         400         600         Mail-Cut.         RT-RCI         16         24         200         400         600         April-Sept         RT-RCI         16         24         200	Marrieur         Mrrieur         Mr.         Jb         24         200         600         Mai-Oct.         RT-RC1         10         24           I.H.         April-Sept         RT-RC1         16         24         200         400         600         April-Sept         RT-RC1         16         17         16         16         16         16         16         16         16         16         16         16         16         16         16					-				

F-PO-05-080-03-Ed.06

**经存在新**管

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA PUCIOASA - STATIA DE EPURARE -CANALIZARE VULCANA PANDELE

APROBAT DIRECTOR TEHNIC / PRODUCTIE EC. IOAN TUÂTUIANU

PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

1125

										104			
NE. DENHMIRE HELIAN ECUIDAMMENDE			PLANIFICAT	EICAT						REV	REALIZAT		
	Perioada	Tip Renaratio	One		Valoare-Piese		TOTAL	Perioada	Tup	Ore	a	Valnara Dioco	
NL-V	「日本の日本の日本の日の日の日本							and the state of the state of the	Reparatie	時間になられた	のないないないない		HOTAL
STATIA DE EDURARE ADE RIZATE V D'ANIMERT	·		KI	KC	RI	RC BC	Lei	State State State	and the set of the set of the set	RT.	RC	RT RC	Lei
The American In 19													
T	Feb-lunie	RT-RC1	2	2	50	100	150 F	Feb-lunie	RT-RC1				T
T	Feb-lunie	RT-RC1	4	4	50	100	Τ	Feh-lunie	RT_RC1				
	Feb-lunie	RT-RC1	4	4	50	100	T	Feb-lunie	RT-RC1		T		
	Mart-Iulie	RT-RC1	4	4	50	1000		Mart-Iulie	RT-RC1				
1	Mart-Iulie	RT-RC1	4	4	50	500	T	Mart-Iulie	RT-RC1				
	Mart-Iulie	RT-RC1	4	4	500	100	T	Mart-Iulie	RT-RC1				
1	Mart-Iulie	RT-RC1	4	4	1000	100		Mart-Iulie	RT-RC1		T		Ţ
	Mart-Iulie	RT-RC1	4	4	1000	100	T	Mart-Iulie	RT-RC1				
9 I Sistem dezintectie	April-Aug	RT-RC1	4	4	500	100	1	Anril-Aug	PT-PC1		T		
10. Instalatie dozare polimer	April-Aug	RT-RC1	4	4	500	100	Τ	Anril-Aug	DT DC1		T		
2 1.	Mai-Sept.	RT-RC1	4	4	50	+	T	Mai-Sant	PT-PC1				
	Mai-Sept.	RT-RC1	∞	4	1000	+	T	Mai-Sont	TON-IN				
13 Generator	Aprilie	RT			1000	╀	T	Androchu.	TOU-IV				
14 Pavilion exploatare	Mai-Sept.	RT-RC1	0 00	4	2004	100		prille	KI-KCL				
TEOTAL STATIA DE EPURARE V. PANDELF			cc .	r L	1	-	12	Mai-Sept.	KI-KCI				
SISTEMUL DE CANANZARE V D'ANDERE	South a sub-state of the state		00	20	0050	OUCE	9800			0	0	0 0	0
						1.7% N. 1							
2 Betes conditions of Both Brits Brich 200 mm	Mart-Iulie	RT-RC1	∞	∞	200	200	400 N	Mart-Iulie	RT-RC1				F
2 Prices callalizate sur restaurant PVC UN 250 mm	Mart-Iulie	RT-RC1	4	4	200	200	400 N	Mart-Iulie	RT-RC1				T
s Retea canalizare str. Calea Branesti PVC Dn 250 mm	Mai-Oct.	RT-RC1	80	8	200	400	T	Mai-Oct.	RT-RC1				
4 Retea canalizare str. Garii PVC Dn 315 mm	Mai-Oct.	RT-RC1	4	4	200	200		Mai-Oct.	RT-RC1			+	
	Mart-Iulie	RT-RC1	8	8	400	400	T	Mart-Iulie	RT-RC1	T			
			32	32			145	のないない		0	0		c
Itotal epurare +-canalizare			98	82	Z500	4900 I	12400			0	0		5
					ļ								

Sef.Sectie Pucioasa Ing. MéscurGheorghe

Sef Sector St. Epurare Retele Canalizare Ing. Paduraria Mihaji

Intocmit,

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA PUCIOASA - STATIA DE EPURARE - CANALIZARE BRANESTI

APROBAT DIRECTOR TEHNIC / PRODUCTIE EC. IOAN#UTUIANU

### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

DENUMDIRE UTLAJ-ECHIPANDENT         Rericade Reparation         Tape         Total         Tape         Tape         Tape         Tape         Tape           ATA DE FOURMIRE UTLAJ-ECHIPANDENT         Rerication         Rerivation         Rerivati				PLANIFICAT	<b>FICAT</b>					DEVI	DEVILITAT	A CONTRACTOR OF THE		
	UNL DENUMIRE UTILAL-ECHIPAMENT	「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	Tin and	STATE STATEMENT STATE	Sector Sector Sector		A COLUMN TWO IS NOT THE OWNER.		THE REAL PROPERTY OF THE PARTY		INTE	ないないの		
IF ENANCESTI         Rt		Perioada	Reparatie	Ore		iloare Piese	Habes	Perioada	Tip			Valoare F	1940	TOTAL
IE BRANESTI         Mart-luie         Mart-luie         Mart-luie         Mart-luie         RT-RC1         8         50         100         150         Mart-luie         RT-RC1         8         7         RC         RT         RC         RC         RT         RC		「「「「「「「「「」」」」	新聞は、 (1997)	at at w	and the second	-		and the second s	keparatie		to all the second	No. of Street,		-CITAL
Mart-luie         RT-RC1         8         50         100         150         Mart-luie         RT-RC1         0         1           trailer - circuit         Martie         RT-RC1         8         8         50         100         150         Martie         RT-RC1         0         10           trailer - circuit         Sept.         RT-RC1         8         8         50         100         150         Martice         RT-RC1         0         10         150         Martice         RT-RC1         0	STATIA DE EPURARE APE UZATE BRANESTI			to be not be a set	100		5		のでいたないのないないです。	RT	RC	RT	ßC	Lei
Intaliner - circuit 1         Martluie         RT-RCI         8         50         100         150         Mart-luie         RT-RCI         9         9         9           Intaliner - circuit 1         Martic         RT-RCI         8         50         100         150         Martic         RT-RCI         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         100         150         Martic         RT-RCI         9         9         9         9         9         9         9         9         9         9         9         100         150         Martic         RT-RCI         9         9         0         100         150         Martic         RT-RCI         9         9         0         9 </td <td>T</td> <td></td> <td></td> <td></td> <td>P.</td> <td>New York Line Ly</td> <td></td> <td></td> <td></td> <td>いぼうかく たけいありを</td> <td>0</td> <td></td> <td></td> <td>Ι</td>	T				P.	New York Line Ly				いぼうかく たけいありを	0			Ι
Intainer - circuit 1         Martie         RT-RC1         8         50         100         150         Martie         RT-RC1         0         1         1         1           Intainer - circuit 2         Sept.         RT-RC1         8         50         100         150         Sept.         RT-RC1         0         10         150         Mart-Sept         RT-RC1         0         10         10         10         10         150         Mart-Sept         RT-RC1         0         10         10         10         150         Mart-Sept         RT-RC1         0 </td <td>Instalation do commerce history</td> <td>Mart-Iulie</td> <td>RT-RC1</td> <td>8</td> <td></td> <td>_</td> <td>150</td> <td>Mart-Iulie</td> <td>RT_BC1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Instalation do commerce history	Mart-Iulie	RT-RC1	8		_	150	Mart-Iulie	RT_BC1					
Intainer - circuit 2         Sept.         RT-RC1         8         50         100         150         Mart-Sept         RT-RC1         0	Installate de epurare piologica tip container - circuit 1	Martie	RT-RC1	∞		┝	150	Martio			+			
Mart-Sept         RT-RC1         4         4         50         100         500         Mart-Sept         RT-RC1         0         7           Relunitu         Mai-Oct:         RT-RC1         4         4         50         100         150         Mart-Sept         RT-RC1         0         10 <t< td=""><td>Instalatie de epurare biologica tip container - circuit 2</td><td>Sept.</td><td>RT-RC1</td><td>∞</td><td></td><td>-</td><td>150</td><td>Cont</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Instalatie de epurare biologica tip container - circuit 2	Sept.	RT-RC1	∞		-	150	Cont						
le aluminiu         Mai-Oct.         RT-RC1         4         50         100         150         Mairt-Sept.         NI-HC1         NI-HC1 <td>Pavilion central</td> <td>Mart-Sept</td> <td>RT-RC1</td> <td>4</td> <td>+</td> <td>+</td> <td></td> <td>Japr.</td> <td>KI-KCI</td> <td></td> <td>+</td> <td></td> <td>-</td> <td></td>	Pavilion central	Mart-Sept	RT-RC1	4	+	+		Japr.	KI-KCI		+		-	
Imatroct         RT-Act         RT-Ac	Instalatie dozare polihidroxiclorura de aluminiu	Mai-Oct.	RT-RC1	4	+	+		INIAIT-Sept	KI-KCI			_		1
te         Mai-Oct.         RT-RC1         4         50         100         150         Mat-Oct.         RT-RC1         0         0         100         150         Mat-Oct.         RT-RC1         0	Instalatie de deshidratare	Mart-Oct	RT-RC1		+	+	DCT	Mai-Oct.	RT-RC1					
Mat-Oct.         M1-MCI.         4         4         50         100         150         Mai-Oct.         RT-RCI         9         0 </td <td></td> <td>Mai Oat</td> <td>171-14</td> <td>+ t</td> <td>+</td> <td>+</td> <td>150</td> <td>Mart-Oct</td> <td>RT-RC1</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Mai Oat	171-14	+ t	+	+	150	Mart-Oct	RT-RC1					
MANEXII         40         40         350         700         1050         1050         0	The second s	IVIAI-UCT.	KI-KCI	4	_	-	150	Mai-Oct.	RT-RC1			╎		
RANESTI       0 </td <td>THE PROMISE OF THE PROPERTY OF</td> <td></td> <td>1</td> <td>40</td> <td></td> <td>· ···</td> <td>1050</td> <td></td> <td></td> <td>and the second second</td> <td>and statistic brain</td> <td>All and the second second</td> <td></td> <td></td>	THE PROMISE OF THE PROPERTY OF		1	40		· ···	1050			and the second second	and statistic brain	All and the second second		
In 250 mm       Apr-Aug       RT-Rc1       4       4       200       400       600       Apr-Aug       RT-Rc1       0       7       7         50-315 mm       Apr-Aug       RT-Rc1       8       8       2000       400       5400       Apr-Aug       RT-Rc1       0       0       0         70-315 mm       Apr-Aug       RT-Rc1       8       8       2000       400       2400       Apr-Aug       RT-Rc1       0       0       0         0 250 mm       Mai-Oct.       RT-Rc1       8       8       2000       400       2400       Apr-Aug       RT-Rc1       0	SISHEMUL DE CANALIZARE BRANEST				推进		222			0	9	0	0	0
Apr-Aug         R1-RC1         4         4         200         400         600         Apr-Aug         R1-RC1         6         7         7           50-315 mm         Apr-Aug         R1-RC1         8         8         2000         400         2400         Apr-Aug         R1-RC1         0         0         0           750 mm         Apr-Aug         R1-RC1         8         8         2000         400         2400         Apr-Aug         R1-RC1         0 </td <td>Retea canalizare str. Princinala PVC Dn 250 mm</td> <td></td> <td></td> <td>ł</td> <td></td> <td></td> <td>A STATE OF STATES</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Γ</td>	Retea canalizare str. Princinala PVC Dn 250 mm			ł			A STATE OF STATES							Γ
DU-315 mm         Apr-Aug         RT-RC1         8         8         2000         400         2400         Apr-Aug         RT-RC1         0	Retea canalizare str. Maril DVC 22 250 1111	Apr-Aug	KI-RC1	4	_		600	Apr-Aug	RT-RC1				ŀ	I
n 250 mm       Apr-Aug       RT-RC1       8       8       2000       400       2400       Apr-Aug       RT-RC1       8       8       2000       400       2400       Apr-Aug       RT-RC1       9       9       9         0 mm       Mai-Oct.       RT-RC1       8       8       2000       400       2400       Apr-Aug       RT-RC1       9       9       9         n 250 mm       Mai-Oct.       RT-RC1       8       8       5000       400       5400       Mai-Oct.       RT-RC1       9       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       2000       400       5400       Mai-Oct.       RT-RC1       9       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       2000       400       5400       Mai-Oct.       RT-RC1       9 <td>Pottos conditiones att. Mortil PVC UN 250-315 mm</td> <td>Apr-Aug.</td> <td>R.T-RC1</td> <td>∞</td> <td>-</td> <td><math>\vdash</math></td> <td>2400</td> <td>Anr-Aug</td> <td>TOU LO</td> <td></td> <td></td> <td></td> <td>+</td> <td>T</td>	Pottos conditiones att. Mortil PVC UN 250-315 mm	Apr-Aug.	R.T-RC1	∞	-	$\vdash$	2400	Anr-Aug	TOU LO				+	T
0 mm       Mai-Oct.       RT-RC1       8       8       200       400       600       Mai-Oct.       RT-RC1       8       8       200       400       600       Mai-Oct.       RT-RC1       9       9       9         n 250 mm       Mai-Oct.       RT-RC1       8       8       200       400       5400       Mai-Oct.       RT-RC1       9       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       200       400       5400       Mai-Oct.       RT-RC1       9       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       200       400       5400       Mai-Oct.       RT-RC1       9       9       9         RE BRANESII       Mai-Oct.       RT-RC1       8       200       2400       7000       Mai-Oct.       RT-RC1       9 <td>Netea carializare str. Uracilesti PVC Dn 250 mm</td> <td>Apr-Aug</td> <td>RT-RC1</td> <td>∞</td> <td></td> <td></td> <td>2400</td> <td>Anr-Aug</td> <td>DT DC4</td> <td></td> <td>+</td> <td></td> <td>+</td> <td></td>	Netea carializare str. Uracilesti PVC Dn 250 mm	Apr-Aug	RT-RC1	∞			2400	Anr-Aug	DT DC4		+		+	
n 250 mm       Mai-Oct.       RT-RC1       8       8       5000       400       5400       Mai-Oct.       RT-RC1       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       200       400       5400       Mai-Oct.       RT-RC1       9       9       9         PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       200       400       600       Mai-Oct.       RT-RC1       9       9       9         RE BRANESTI       44       44       9600       22000       12000       9       0	Neted canalizare str. Noua PVC Dn 250 mm	Mai-Oct.	RT-RC1	∞		-	enn e	Mai-Oct			+	+	┥	1
PVC Dn 250 mm       Mai-Oct.       RT-RC1       8       8       5400       Mai-Oct.       RT-RC1       9       12	Retea canalizare str. Croitoriei PVC Dn 250 mm	Mai-Oct.	RT-RC1	×	$\vdash$	+		ואומו-טרוי	TTY-IV				Stelans	
RE BRANESTI       Matrix       8       8       200       400       600       Mai-Oct.       RT-RC1       0	Retea canalizare str. Mihai Eminescu PVC Dn 250 mm	Mai-Oct	DT DC4		+	-	5400	Mai-Oct.	RT-RC1					
AL DAAMCSHI 84 84 9950 3100 13050 0 0 0 0 0 0 0	T		עו-ערד	x	+	-	600	Mai-Oct.	RT-RC1				┢	T
0     0     0     0     0     0	TOTAL FRITERISC SECONDELERAL BARINES					1/2		語の語を読むとなる		C. Star	-	6		
	HULAL EPUKAKE + CANALIZARE			4	47	150	TRACA	ALL	A STREET STREET STREET				>	5
			the second se	And the second se		2	APPAPT		a state of the sta		0	•	0	0

ë d' Š ₿

Set ?er .ie Pucioasa Ing. Ilieşcu Gheorghe

Sef Sector St. Epurare' Aetele Canalizare Ing. Padur' 'u Milha'

Intocmi<sup>+</sup>,

F-PO-05-080-03-Ed.06

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA PUCIOASA - STATIA DE EPURARE PRIBOIU

APROBAT DIRECTOR TEHNIC / PRODUCTIE EC. IOAN JUTUIANU

#### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

:

•

		The second second	PLANIFICAT	C. S.		A STATE OF			BENHIZAT		
DENUMIRE UTILAU-ECHIPAMENT	and the second s	Tib	のためになったなのとなったのであるので	The second s			No. of Concession	ないであるとなったのでした	MERICAN	「日本」の「日本」「「日本」」	
	Perioada	Reparatie	Ore	Valoare-Piese	11.4	TOTAL 1	Perioada	Tp	Ore	Valoare Piese	TOTAN
	に見たいないのない	「たちから」というないで、「	RT DC111	Ser La	101			The planate lies			
STATIA DE EPURARE APE UZATE BRIRAIN		「「「「「「「」」」」	10.00		KC11	Cei	「ない」ないであるの	The subscription of	RT RC11	RI RCM	fiei
1 Inctalation de antes a		A service & Const			語語にあるよう			のないないのないのである	11-11日、12日本は中央にから		
- mistalatie de epurare mecanica	Mart-Iulie	RT-RC1	L			a de la dela se	and a state of the second	1	10 m - 10 m		
2 Instalatie de enurse hiclorico tia contro		TOULIN	8 0	50	100	150 M	Mart-Iulie	RT-RC1			
ogica tip container	Mart-Sept	RT-RC1	~	C II	100	Т					
3 Instalatie dozare polimer	Mai Oat	100 10	+		4	M DST	Mart-Sept	RT-RC1			
A Instalation de dealet de la	IVIAI-UCL.	RI-RCI	4	50	100	150 N	t-O-jeW	PT DC4			
	Mart-Oct	RT-RC1	v v	C.	+	Τ		עו-אכד			
5 Instalatie de dezinfectie cu ultraviolete	10:04	100 10	*   	R	DOT	150 M	Mart-Oct	RT-RC1			Γ
11.14.14.14.14.14.14.14.14.14.14.14.14.1	INIAI-UCL.	KI-KCI	4	50	100	150 M	Mai-Oct	RT-RC1			T
LOUAL JIANA DE EPUKAKE PKIBOIU		Contraction of the Contraction	0L 0L	CILC	No Stated			TOULIN			
		A STATE OF THE OWNER AND A STATE OF	100	200	200	750			0	0 U	A LAND CONTRACT
:										and a second second second second	\$

Sef<sup>e</sup>sectie Pucioasa

Ing. II. 38% I Gheorghe

t ( 4 ∫

27

Sef Sector St. Epurary Retele Car alizare Ing. Padur Iru Mihaji

Intocmit,

F-PO-05-080-03-Ed.06

S.C. COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA MORENI

APROBAT DIRECTOR TEHNIC - PRODUCTIE Ec. IOAN TUTÅUIANU

### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021.

		and the second second	BL	PLANIFICAT				Land with the second		RFA	REALIZAT		A STATE AND A STATE OF
NAL ULANUMIKEULILAJ-ECHIPAMENT	Perioada	Tip Reparatio	Ō	Oire	Valoar	Valoare-Piese	TOTAL	Penioada	diji L			Valoare-Piese	TOTAL
		A Construction of the second		RC	br.	144		and a state of the	Keparatio		4.5		
SISTEMUL DE ALIMENTARE CU APA S	SI CANALIZAR	RE	- MORFNI	the state of the s	- <b>2</b>		TOC		A second s	RI	RC	RT RC	Lei
HIMENEARE CU APA CER	RUL MOREN			and the set	All and a second second	A STATE OF THE STA	And the second second		Mark of additional data		and the second second		
1 Mai compactor.	Feb-Iulie	RT-RC	4	0	1				State of the state	and the second se		And the second	
2 Motopompa Honda	Feb-Inlie	RT-RC		00	00	001	001	Feb-Iulie	RT-RC				0
3 Motogenerator electric	Mart-Aug	DA-TA	4	×	. 00	100	150	Feb-Iulie	RT-RC		-		0
4 Masina debitat asfalt	Mart-Aug.	DT DU	4	×	20	100	150	Mart-Aug.	RT-RC				C
5 Foraj apa nr.1 - ledera	Anril-Sent	DT DC	4 0	× :	(); 	100	150	Mart-Aug.	RT-RC		-		
6  Foraj apa nr.2 - ledera	Anril Sent	DT PC	×	71	100:	200	300	April-Sept.	RT-RC				C
7 Electropompa dozare hipoclorit ledera	Feh-Inlia	DA-TA	× ×	710	100	200	300	April-Sept.	RT-RC				0
8 Rezervor apa ledera-Q=300mc	Mart-Oct		5 t	0	00.	100	150	Feb-Iul.	RT-RC				c
9 Regulator presiune ledera-Dn 250	Mart-Oct	RT-PC	0	71	100	200	300	Mart-Oct.	RT-RC				0
10 Hidrofor Salcia	Mart-Oct		10	2 t	40.	00	100	Mart-Oct.	RT-RC				C
11 Retele apa + hidranti ledera	Anril-Sent		0	71	00;	200	300	Mart-Oct.	RT-RC				0
12 Rezervor apa Visinesti-Q=300 mc	Anril-Sent		710	0	100	250	350	April-Sept.	RT-RC				0
13 Electropompa dozare hipoclorit Visinesti	Mart-Oct	DA-TA	0 0	71	100	200	300	April-Sept.	RT-RC				0
14 Statie Deferizare-Visinesti	Ian-Innie	DA TO	10	+	. 00	08	130	Feb-Aug.	RT-RC				0
15 Electropompe Statie apa Visinesti	Anril-Nov	PT-PC	• •	2	1.1001	100	250	Ian-Iunie	RT-RC				0
-	Feb-Iulie	RT-RC	0 00	71	101	007	200	April-Nov.	RT-RC				0
	Feb-Iulie	RT-RC	~	14	100.	0.17	005	Feb-lunie	RT-RC		-		0
	Mai-Nov.	RT-RC		12	1001	150	300	Feb-lunie	RT-RC				0
	Mai-Nov.	RT-RC	0	12	. 001	001	020	Mai-Nov.	KI-RC				0
_	April-Oct.	RT-RC	12	24		300	003	Mai-Nov.	KI-KC			_	0
	Mai-Sept.	RT-RC	. ~	14	1001	000	000	April-Oct.	KI-KC				0
	Mai-Sept.	RT-RC	~	16	100	2002	300	Mai-Sept.	DT-RC				0
23 Forni and Valea Lunga nr.4.	Mai-Sept.	RT-RC	∞	16	100	200	300	Mai-Sent	DA-TA		+	_	0
24 Ir oraj apa valea Lunga nr.5. 25 Rezerver ana VI Ireco O-200	Mai-Sept.	RT-RC	∞	16	100	200	300	Mai-Sent	RT-RC		+		0
	Mart-Aug.	RT-RC	~	12	150	300	450	Mart-Aug.	RT-RC				
	Mart-Aug.	RT-RC	4	∞	50	80	130	Mart-Aug.	RT-RC				
-	reb-Aug.	RT-RC	12	24	150	250	400	Feb-Aug.	RT-RC				
	lan-lulie	RT-RC	7	4	30	50	80	Ian-Iulie	RT-RC				
-	Mart-Aug.	RT-RC	∞	16	100	250	350	Mart-Aug.	RT-RC				
	Mart-Aug.	RT-RC	∞	16	100	200	300	Mart-Aug.	RT-RC				
	April-Sept.	KI-KC	~	16	100	200	300	April-Sept.	RT-RC				
	April-Sept.	KI-RC	8	0	50	100	150	April-Sept.	RT-RC				
	April-Oct.	KI-KC	0	24	150	300	450	April-Oct.	RT-RC		$\left  \right $		
35 SRP nr.1-Str.Plaiului Moreni	April-Oct.	KI-KC	2	4	50	80	130	April-Oct.	RT-RC				
TOTAL SISTEMUL DE ADA MADENI	IVIAI1-Sept.	KI-KC	4	∞	50	100	150	Mart-Sent	RT-RC				
				Interaction of the Action of t					)/3_7/7				

.

										0	0	C						
		RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RTRC	DTDC	VI-KC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	•	>
	E-L A	reb-Aug.	Mart-Sept	Mart-Sept	Mart-Sept	April-Oct.	April-Oct.	Feb-Aug.	Feb-Aug.	Mart-Iulia	TATALL-IUIC	Mart-lulie	Mart-Iulie	Mai-Oct.	Mai-Oct.	April-Sept.		
	150	400	320	001	150	150	150	220	200	200	000	007	700	200	200	500	3290	~~~~
	50 1 - 300		007 07	001	001 NC	-		70 150	50 150	50 150	50 150	+	-	_		00 300	1040 2250	
	32   1	ļ			+	0	01	10	10 5	10 5	10 5	10		+	+	24 200	182 10	
	24	+	-	00	+		$\downarrow$	+	×	8	~	×	0	00	0	71	132	
Ż	RT-RC	RT-RC	RT-RC	RT-RC	DUTA				KI-KC	RT-RC	RT-RC	RT-RC				NI-RC		
	Feb-Aug.	Mart-Sept	Mart-Sept	Mart-Sent	Anril-Oct	Anril-Oct	Feh-Aug	Feb Auc		Mart-Julie	Mart-Iulie	Mart-Iulie	Mai-Oct	Mai-Oct	Anril Cont			
SISTEMUL DE CANALIZARE MORENI	2 Static comme canalizare Moreni	T	3 IElectropompa namol-nr.1-statie ANL	T	T	6 Electropompa namol-nr.2-statie AI.I.Cuza	7 SPAU-nr.1-Str.Soseaua Tov.	8 SPAU-nr.2-Str.Piscov	9 SPAU-nr.3-Str H.C.C	10 SPAII-nr 4-Str Plai	11 CDAIL ar 6 CALL-	11 OFAU-III. 2-SIT. Uranus	12   SFAU-nr.6-Str.1 Dec. 1918	13 SPAU-nr.7-Str.Panduri	14 St.Epurare Visinesti	TOTAL SISTEM CANALIZABE		

VIZAT Sef sectie Jr. Breazu Gheorghe

VERIFICAT Sef Sector Apa Ing.Calugareanu Ciprian

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

F-PO-05-080-03 Ed.06

S.C. COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. STATIA DE EPURARE MORENI

APROBAT DIRECTOR TEHNIC - PRODUCTIE Ec. IOAN TURUIANU

# PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2024

NR	DENTIMIRE LITH A 1 COLID ANTENE	and the second		PLA	PLANIFICAT	A State of the second	Contraction of the second s	ので、「ない」の			Ü	DEAL 17 AT	A CONTRACT	の思いたからの	A DECEMBER OF
		「なないないないないないないない	Tin	Destance and the	Ore	Vision	Visione Dise		A BUT OF A DAY OF A DAY OF A	STREET, BURNER,		שרוכשו		No. of the second	and the second
		Perioada	Reparatio	FO		valuar.		I'OH AL	Perioada	. Tip	Statistical and statistical an	Ore	Valoar	Valoare Piese	TOTAL
STAT	STATIA DE EPURARE MORENI		All bring the second se	IM	25	ž	КC	Lei		Reparatie	RT	RC	RT	RC	Lei.
	Sita automata SA0101														
8	Gratare rare GRA0201/02													T	T
~	Gratare dese GRA0201/02	oilul - nel		2	1										
	Clasificator de nisip CN0201			24	36	100	200	300	lan - Iulie	RT- RC	0	0	0	c	c
	Transportor compactor de reziduuri TC0201 / TC0202											6	,	,	5
	Pompa bazin retentie PC0301														3
2	Pompa bazin retentie PC0302													T	T
t	Pompa bazin retentie PC0303	Feb - Aug.	RT-RC	16	32	100	150	250	L L						
	Pompa bazin retentie PC0304	)		2	40	8		067	Feb - Aug.	RT-RC	0	0	0	0	0
	Mixer bazin retentie MS0301														
	Mixer bazin retentia MSn305										$\left  \right $				
3	Miver hazin retentio MC0202	Mart Cont		,											
		Mail - Jepr		10	32	100	200	300	Mart - Sept.	RT-RC	0	c	c	c	~
	INIXER DAZIN RECENTIE MS0304										)	>	>	5	5
	Pompa nisip PC0401	T				T									
4	Pompa nisip PC0402							8						T	T
	Pompa grasimi PSE0201	Apr - Oct.	RT- RC	16	36	100	150	250	Anr - Oct				,		ŝ
	Pompa grasimi PSE0202						2	2	- 100 - Ide	או- א	>	•	•	0	0
1	Suflanta deznisipator SD0201				T		1								
ŝ	Suflanta deznisipator SD0202	Feb - Nov		ć	2		1							T	T
	Suflanta deznisipator SD0203			2	74	100	150	250	Feb - Nov.	RT-RC	.0	0	0	0	- -
	Pod raclor denisipator PD0401	T											,	,	
9														T	T
e.		lunie - Oct.	RT-RC	12	24	100	150	250	tinio Oot	10 10			,	2	
	Pod raclor decantoare primare PR0702						2	2		או-אט	>	•	0	0	0
	Pompa apa uzata PCS23101	T			T										
1	Pompa apa uzata PCS23102													T	T
2	Pompa apa uzata PCS23103	lan - Iulio													
	Pompa apa uzata PCS23104			0	30	150	200	350	lan - Iulie	RT-RC	16	0	C	-	c
	Pompa apa uzata PCS23105												,	<b>,</b>	5
	Pompa de namol primar PCS13101	Ī		T	1	1	1								
	Pompa de namol primar PCS13102													t	Τ
~	Statie de receptie namol vidaniat	Cart a													
,		Feb - Aug.	RT- RC	24	36	150	200	350	Eab Aug						
						!	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Len - Aug.	21-20	0	•	0	0	0
	Pompa material septic sitat PS5002														

•

	•	0	0	o	o	0	0	0	0
	•	o	•	o	0	0	o	•	0
	0	o	0	o	D	0	0	0	•
	0	o	0	0	0	o	0	0	•
	0	•	•	0	0	o	0	0	o
	RT- RC	RT- RC	RT- RC	RT- RC	RT- RC	RT- RC	RT- RC	RT- RC	RT- RC
	Mart - Sept.	Apr - Oct.	Mai - Nov.	lunie - Oct.	lan - Iulie	Feb - Aug.	Mart - Sept.	Apr - Oct.	Mai - Nov.
	300	250	250	300	300	300	250	300	350
	200	150	150	200	200	200	150	200	250
	100	100	100	100	100	100	100	100	100
	32	30	24	90	32	48	48	36	40
	16	5	5	24	16	24	24	24	20
	RT- RC	RT- RC	RT-RC	RT- RC	RT- RC	RT- RC	RT-RC	RT-RC	RT- RC
	- Mart - Sept.	Apr - Oct.	Mai - Nov.	lunie - Oct.	lan - Iulie	Feb - Aug.	Mart - Sept.	Apr - Oct.	Mai - Nov.
Mixer anaerob MS0901	Mixer anaerob MS0902 Mixer anaerob MS0903 Mixer anoxic MS20901 Mixer anoxic MS20902 Mixer anoxic MS20903 - CONSERVARE Pompe reciculare interna PCS4190-1	Pompe reciculare interna PCS10902 Pompe reciculare interna PCS10903 - CONSERVARE Suflanta aerare SBA2601 Suflanta aerare SBA2602 Suflanta aerare SBA2603 Suflanta aerare SBA2607 Pompa derare SBA2607	Pompa dozare FeCL3 PM2702 Pompa dozare FeCL3 PM2702 Pompa recirculare namol PCS2501	Pompa recirculare namol PCS2502 Pompa recirculare namol PCS2503 Pompa recirculare namol PCS2504 Pompa namol in exces PCS22501 Pompa namol in exces PCS22502 Pompa namol in exces PCS22503 Pod cu racion de fund PR1901 Pompa sulma primera Defenda	Pompa spuma primara r.c.9101 Pompa spuma primara PC5102 Pompa spuma secundara PC5201 Pompa spuma secundara PC5201 Mixer bazin tampon namol in exces MS1801	Instalatie de ingrosare mecanica IM1501 Instalatie de ingrosare mecanica IM1502 Pompa alimentare ingrosatoare mecanice PSE21501 Pompa alimentare ingrosatoare mecanice PSE21502 Pompa alimentare ingrosatoare mecanice PSE21503		Pompa alimentare eclipament desindratare PSE41501 Pompa alimentare echipament deshidratare PSE41502 Pompa alimentare echipament deshidratare PSE41503 Echipament deshidratare CF1501 Echipament deshidratare CF1502 Snec transportor ST1501	orimar ingrosat PSE51501 orimar ingrosat PSE51502 orimar ingrosat PSE51503 ERVARE
	თ	10	£	12	13	41	<u>1</u> 2	9	17

 $\bigcirc$ 

VIZAT Sef \$ectie Jr.Bręazt. Gheorghe

VERIFICAT Sef Statie Epurare Ing.Mariea Cătătîn

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

F-PO-05-080-06ED06

S.C.COMPANIA DE APA TARGOVISTE SECTIA GAESTI-Sitem Alim. Cu Apă

APROBAT DIRECTOR TEHNIC PRODUCTIE EC.IOAN TUETUANU

-

# PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - IANUARIE 2021.

CIT: DENUMIRE UTILAJ-ECHIPAMENT			A CONTRACTOR OF A CONTRACTOR O		いたいでいたいであることであるというないである	いたいのないのないというないないので	いたので、「ない」というと	うちん うちん ちちん ちちちん	REALTZAT	7.AT	した日間にあるのの	のであるというであるのであるのであるのであるのであるのであるのであるのであるのであるのであるの
	Perioada	Tip Reparatie	Ore	Valos	Valoare Piese	Total Planificat	Perioada	Tip	Ore	a start	Valoare Piese	Total
	And the second second second second	and the second se	RT RC	C RT	RC	I pi	Statistical and and	weballatie	Contraction of the second			Realizat
SISTEMUL DE ALIMENTARE CU APA PARC GAESTI	And	A State of the second sec	のないのないです。	いかいちれたのねない	のないであるというであると	All and a set of the	and the second se	and the second s	KI KI	KI	S <sup>R</sup> C	Lei
	Mart-Aug.	RT-RC	4		100	A CO	and a second sec	「日本の一日本の日本の	一日本のないないないである	S. Constanting	一人になったの	がないないの
	Mart-Aug.	RT-RC	4	202	00	150	Mart-Aug.	R1-RC		_		0
3 Grup pompare deferizare P3	Mart-Aug.	RT-RC	$\left  \right $	+	00,	021	Mar-Aug.	KI-KC		_		0
	Mart-Aug	RT-RC	+	+	001	150	Mart-Aug.	RT-RC		_		Ö
- 1	Febr-Iulie	RT-RC	+	╀	001	150	Mart-Aug.	RT-RC				0
	Febr-Iulie	RT-RC	+	+	100	150	Febr-Iulie	RT-RC				0
	Febr-Iulie	RT-RC	┢	┼	000	150	rebr-lulie	RT-RC				0
1	Febr-Iulie	RT-RC	╞	+		001	repr-lulie	RI-RC	-	_	_	0
9 Grup pompare distributie P1	Mart-Sept	RT-RC		80	120		Mart Sont	кі-кс		+		0
	Mart-Sept	RT-RC		$\left  \right $	120	000	INIAI L-OCPL	21-12		_	_	0
	Mart-Sept	RT-RC	. 4	-	120	000	Mar-Sept	RI-RC		_	_	. 0
12   I ablou automatizare grup deferizare	Feb-lulie	RT-RC		-	80	120	Ech Intept	21-20		-		0
13   I ablou automatizare gup distributie	Mart-Aug.	RT-RC	4		8	100	reo-iule	21-KC		_	_	0
14 I ablou automatizare bazin	Mart-Aug.	RT-RC		$\left  \right $	80	130	Mart-Aug.	DT DC		-		0
10 REZERVOR K1	Apr-Sept.	RT-RC	4		200	350	Anr.Sant			-		
10 Rezervor K2	Apr-Sept.	RT-RC	4		200	350	Apr Sont			+		0
1/ Retele alimentare cu apa,camine+hidranti	Mai-Oct.	RT-RC	12 24	100	250	350	Mai-Oct			+		0
	lunie-Nov.	RT-RC	4 8		100	150	lunie-Nov			+		0
	lunie-Nov.	RT-RC	4 8		100	150	lunie-Nov	CA-TA		+		0
	lunie-Nov.	RT-RC	4	50	100	150	lunia-Nov	DA-TA		+		0
21 Electropompa apa P4	lunie-Nov.	RT-RC	4 8	50	100	150	Innie-Nov	DA-TA		+		0
	Mai-Oct.	RT-RC	4	50	100	150	Mai-Oct	DA-TA				0
	Mai-Oct.	RT-RC	4	50	100	150	Mai-Oct	DA TO		+		0
	Mai-Oct.	RT-RC	4	50	100	150	Moi Oct				_	0
20 I abiou automatizare P1	Apr-Sept.	RT-RC	╞	20	C C C		INIAI-OCI.	74-14		_		0
	Apr-Sept.	RT-RC	4	50		130	Apr-Sept.	RI-RC				0
	Apr-Sept.	RT-RC		50	208		Apr-Jepl.	74-14			_	0
	Mart-Aug.	RT-RC		50	80	130	Mad Aug	R1-RC				0
29 I ablou automatizare P5	Mart-Aug.	RT-RC		50	80	130	Mart Aug.	24-14			_	0
30 I abiou automatizare P6	Mart-Aug.	RT-RC		50	80		Mart Aug.	24-14				0
I abiou autom	Mart-Aug.	RT-RC	4	50	80		Mart-Aug.					0
IOIIAL PARC-GAESTI		Service States	N DC H	1	UPCC	- UNIT	-Rnu -Luna				_	0

SIS	SISTEMUL DE ALIMENTARE CU APA IONESTI	A STATE AND A STATE OF	のないないないのないないないないない	State and an and	South Street	「日日本」というないのであるというない	Contraction of the second s	A REAL PROPERTY OF THE PARTY OF						
-	Grup pompare distributie P1	Feb-lunie	RT-RC	4	¢	202	100	CLY CLY	North Supervision			「「「「「「「「「」」」」	ALCONTRACTOR OF	and a state of the
7	Grup pompare distributie P2	Feb-lunie ·	RT-RC		ο α			150	Feb-lunie	RT-RC		_		0
с С	Grup pompare distributie P3	Feb-Iunia	DA-TA	r   -	0 0		001	150	Feb-lunie	RT-RC				0
4	Grup pompare incendiu P1	Mart-Iulie	RT-RC	t A	ο α	00	100	150	Feb-lunie	RT-RC		-		0
ŝ	Grup pompare incendiu P2	Mart-Iulio	RT-RC				0	061	Mart-Iulie	RT-RC		_		0
9	Electropompa apa P1	Apr-Sept.	RT-RC	1	οα		001	150	Mart-Iulie	RT-RC		_	_	0
7	Electropompa apa P2	Apr-Sent	RT-RC		<b>o</b> o		0	061	Apr-Sept.	RT-RC				0
œ	Electropompa apa P3	Anr-Sent	DATA	•	0 0	8	<u>n</u>	150	Apr-Sept.	RT-RC		- 1		0
თ	Filtrul nr1	lan -lulia	RT-RC	4 4	χ 0	00 00	100	150	Apr-Sept.	RT-RC				0
10	10 filtrul nr.2	lan -Inlia				8 8	3	Del 1	lanlulie.	RT-RC		_		0
1	filtrul nr.3	lanlulie.	RT-RC	1 4	0 00	20	001	150	lanIulie.	RT-RC			_	0
12	pompa hipoclorit deferizare	Apr-Oct.	RT-RC	4	, α	3		001	iariiulie.	או-אכ			_	0
13		Apr-Oct.	RT-RC	4	0 00	20	001	130	Apr-Oct.	RT-RC		_	_	0
	Tablou automatizare P1	Mai-Nov.	RT-RC	4	000	20	8	130	Mai Nov			_		0
15	Tablou automatizare P2	Mai-Nov.	RT-RC	4	80	50	80	130	Mai-Nov	RT-RC	+	_		0
	Tablou automatizare P3	Mai-Nov.	RT-RC	4	æ	50	80	130	Mai-Nov	RT-RC		+	-	0
1	Rezervor	Feb-Aug.	RT-RC	ø	16	150	250	400	Feb-Aug	RT-RC		+		0
82	18 Retele alimentare cu apa, camine+hidranti	Mart-Sept	RT-RC	12	36	150	250	400	Mart-Sent	RT-RC				•
19	Pompa hipoclorit	Mart-Iulie	RT-RC	2	4	60	80	140	Mart-Iulio			+	_	0
	TOTALIONESTI	ないないので	のないのないないでもの	86	184	1160	24.00	3760	A CONTRACTOR OF	Dir Ni	Contraction of the local	officing constants	and the second	0
SIST	SISTEMUL DE ALIMENTARE CU APA PETRESTI	のないないないないないです。	のないであるとないである	の時代の時間	Serie and	and a state of the	and the second s		A State of the sta	A second se	n	5 ( )		0
	Grup pompare distributie P1	Feb-lunie	RT-RC	4	16	50	100	150	Feb-lunie	RT-RC	- Katola and the state	appendict of the second second		大学のないたない
~	Grup pompare distributie P2	Feb-lunie	RT-RC	4	16	50	100		Feb-lunie	RT-RC				0
	Grup pompare distributie P3	Feb-lunie	RT-RC	4	16	50	100	150	Feb-lunie	RT-RC				0
-	Grup pompare incendiu P1	Mart-Iulie	RT-RC	4	16	50	100		Mart-Iulie	RT-RC		+		
_	Grup pompare incendiu P2	Mart-Iulie	RT-RC	4	16	50	100		Mart-Iulie	RT-RC	-			0
	Electropompa apa P1	April-Aug.	RT-RC	4	16	50	100		April-Aug.	RT-RC				
	Electropompa apa P2	April-Aug.	RT-RC	4	16	50	100	150	April-Aug.	RT-RC				
0 0	rintu impuntati	Mai-Oct.	RT-RC	4	ω	50	100	Γ	Mai-Oct.	RT-RC			-	
		lan-Sept	RT-RC	4	80	50	100	150	lan-Sept	RT-RC				
	liituu nr.2 Ethritar 2	lan-Sept	RT-RC	4	8	50	100	150	lan-Sept	RT-RC				
		lan-Sept	RT-RC	4	8	50	100		lan-Sept	RT-RC				
	portipa nipociorit deferizare	Mai-Oct.	RT-RC	4	8	60	80	140	Mai-Oct.	RT-RC				
	I aolou automatizare grup pompare	April-Aug.	RT-RC	4	8	50	100		April-Aug.	RT-RC				-
+ 4 + 4		April-Aug.	RT-RC	4	8	50	100	150	April-Aug.	RT-RC				
		April-Aug.	RT-RC	4	80	50	100		April-Aug.	RT-RC		+		
		Mai-Sept.	RT-RC	80	12	150	250	400	Mai-Sept.	RT-RC				
- 0	1/ Retele alimentare cu apa,camine+hidranti	Mart-Sept	RT-RC	12	24	150	250		Mart-Sept	RT-RC		-		
0	10 Pompa nipociorit	Mart-Oct.	RT-RC	2	4	60	80	140	Mart-Oct.	RT-RC				
and the second second	<b>ICURLERKES I</b>			82	216	1120	2060				0	U	a de la companya de la compan	
								A PARTICIPAL IN CONTRACTOR	a setter the state of the	and and the second states and the	and a state			

•

SI	SISTEMUL DE ALIMENTARE CU APA.MORTENI	ないないない	「日本のないない」」	たちのないないないない	教育になったのと	and the state of t	and a subscription of the second	And in the second second second	And the second second second				
-	Grup pompare distributie P1	Mart-Aug.	RT-RC	4	α	50	100	460			いたのないないないであるので	「ない」となっていた	And the second second
2	. Grup pompare distributie P2	Mart-Sept	RT-RC	4	, α	202		021	Iviart-Sept	RI-RC			0
ო	Grup pompare distributie P3	Mart-Sept	RT-RC	4	0 00	20		021	Mart Sept	21-12			0
4		Feb-Sept	RT-RC	4	000	20		150	Inial Loop	24-12			0
ŝ		Feb-Sept	RT-RC	4		50	001	150	Leb-Sept				0
ω		Mai-Oct.	RT-RC	4	8	50	100	150	Mai Oot				0
	-	Mai-Oct.	RT-RC	4	8	50	150	200	Mai-Oct			_	0
ω	-	lan-lulie	RT-RC	4	8	50	100	150	lan_hilia			_	0
თ		lan-lulie	RT-RC	4	8	50	100	150	lan_lulia				0
9		lan-lulie	RT-RC	4	8	50	100	150	lan-Inlie				0
=	Rezervor	Mart-Aug.	RT-RC	8	16	150	250	400	Mart-Aun	RT-RC		_	0
12	12 Retele alimentare cu apa, camine+hidranti	April-Oct.	RT-RC	12	24	150	250	400	Anril-Oct	DA-IN			0
13	Pompa hipoclorit	lan-lunie	RT-RC	2	4	60	80	140	lan-lunia	DY-IN			0
	TOTAL MORTENI		ないないないである	62	124	860	1630	UPPC	Contraction of the second	DYL-IVI		A website a second second	0
SIS	SISTEMUL DE ALIMENTARE-CU APA PATROAIA DEAL	のないないないない	And the second s	A STATE OF THE STATE OF	A STATE OF A	A COLORED OF	the state of the state of the	And a state of the	And the second se		- A - A	U   0	0
-		Mart-Aug.	RT-RC	4	8	50	100	150	Mart-Auc			the structure of the state of the	大学のないないないないない
2	Grup pompare distributie P2	Mart-Aug.	RT-RC	4	80	20	001	150	Mont A				0
ო	Electropompa apa P1	April-Sept	RT-RC	4		20		150		21-20			0
4	Electropompa apa P2	April-Sept	RT-RC	4		202		150	April-Sept	24-40			0
ŝ	Tablou automatizare grup pompare	lan-lunie	RT-RC	4	α			001	Idac-IIIdv	צו-צנ		_	0
ဖ		lan-lunie	RT-RC		ο α	200	00	150	lan-lunie	RT-RC			0
~	Tablou automatizare P2	lan-lunia	DA.TA	-	5 0	8 5		150	lan-lunie	RT-RC			0
ω	Rezervor	Mart Aug		t (	0	2	<u>9</u>	150	lan-lunie	RT-RC			0
თ	Retele alimentare cu apa camine+hidranti	ועומו ו-שחק.	74-12	χ,	16	150	250	400	Mart-Aug.	RT-RC			0
9	10 Pompa hipoclorit	Pat India	74-14	<u> </u>	32	150	250	400	Mart-Aug.	RT-RC			·c
	TOTAL D'ATD'ANA DEAL	rep-lunie	RI-RC	7	4	60	80	140	Feb-lunie	RT-RC			
210	SISTEMII DE ALIMENTADE CI ADA CEAL			54	108	710	1280	1990			0 0	0 0	
		the state of the second	記書がないのになれた	大学の大学の教育	「たいないないない	のないないであると	ないないである	- ALL CALLER	たわたうたいはます	法に注意たいにあの語	いたのでは、日本のないであるという	and the second se	
- (		Feb-lulie	RT-RC	4	8	50	100	150	Feb-Iulie	RT-RC			
ч с	Jue P2	Feb-lulie	RT-RC	4	8	50	100	150	Feb-lulie	RT-RC			5
n .		Mart-Aug.	RT-RC	4	œ	50	100	150	Mart-Aug.	RT-RC			0
4		Mart-Aug.	RT-RC	4	8	50	100	150	Mart-Aun	RT_RC			0
2	Tablou automatizare grup pompare	lan-lunie	RT-RC	50	8	50	100	150	lan-lunie	PT_PC			0
ω	Tablou automatizare P1	lan-lunie	RT-RC	50	80	50	100	150	lan-lunia	RT_RC			0
-	tomatizare P2	lan-lunie	RT-RC	50	80	50	100	150	ainul-nel				0
		April-Oct.	RT-RC	8	16	150	250		Anril Oct				0
ი	Retele alimentare cu apa,camine+hidranti	April-Oct.	RT-RC	16	32	150	250			24-12			0
9	Pompa hipoclorit	Mai-Oct.	RT-RC	2	4	80	S C			24-14			0
	TOTAL CRANGURILE	and a second second		10.7	100	TAD		041	Ivial-Uci.	או-אנ	-		0
			and the second state of the second state of the	Contraction of	Indo	E-IN	1200	USAL			0 0 0	0	0

SIS	SISTEMUL DE ALIMENTARE CU APA RASCAETI	のないであるとないで	なないのないないであると	の時代にある	A SALAR CALLER	State State State	ののないないというないない	A DESCRIPTION OF A DESC	and the second second second					
-	Grup pompare distributie P1	Mart-Aug.	RT-RC	4	œ	50	100	150	ALL A	DT DO		to the state of the state	「日本にないの	日本の日本の
2		Mart-Aug.	RT-RC	4	000	50	100	150	Mart Aug.	24-12				0
ы		Mart-Aug.	RT-RC	4	00	50	001	150	Mart Aug.	27-12				0
4		Mai-Oct.	RT-RC	4	ω	50	100	150	Mai-Oct					0
ŝ		Mai-Oct.	RT-RC	4	œ	50	100	150	Mai-Oct					•
ω	Electropompa foraj apa F1	Feb-lulie	RT-RC	4	80	50	100	150	Feb-lulie	RT-RC				
		Feb-lunie	RT-RC	4	ø	50	100	150	Feb-lunie	RT-RC				5
00		April-Sept	RT-RC	4	œ	50	80	130	April-Sept	RT-RC				
σ	Tablou automatizare P2	April-Sept	RT-RC	4	80	50	80	130	April-Sept	RT-RC				-
01	Kezervor	Mai-Oct.	RT-RC	4	. 16	150	250	400	Mai-Oct.	RT-RC				-
7	Retele alimentare cu apa, camine+hidranti	Mart-Iulie	RT-RC	16	32	150	250	400	Mart-Iulie	RT-RC				-
N	Pompa hipoclorit	Feb-lunie	RT-RC	2	4	60	80	140	Feb-lunie	RT-RC				
	TOTAL RASCAEN		1	58	124	8.10	1440	2250	State of the state of the		0	C		5
550	SISTEMUL DE ALIMENTARE CU APA VISINA		のないであるという	ないないのないない	「日本のないない」	はないのないない	のないののないという	State State State	のないのであるのです。	and the second se	and a state		0	
-	-	Mart-Sept	RT-RC	4	8	50	100	150	Mart-Sant				A PARTY AND A PARTY AND	A CONTRACT OF A
2	T	Mart-Sept	RT-RC	4	80	50	100	150	Mart-Sent	DT DC				•
ო		Mart-Sept	RT-RC	4	œ	50	100	150	Mart-Sent	CA-TA				•
4	Grup pompare distributie P4	Mart-Sept	RT-RC	4	œ	50	100	150	Mart-Sept	RT-RC				0
n I		Mart-Sept	RT-RC	4	œ	50	100	150	Mart-Sept	RT-RC				•
9	_	Apr-Oct.	RT-RC	4	œ	50	100	150	Apr-Oct.	RT-RC				-
~ (	Grup pompare incendiu P2	Apr-Oct.	RT-RC	4	8	50	100		Apr-Oct.	RT-RC				0
σ	Electropompa apa P1	Feb-lulie	RT-RC	4	8	50	120	170	Feb-lulie	RT-RC				-
on (		Feb-Iulie	RT-RC	4	8	50	120	Γ	Feb-lulie	RT-RC				
2	Electropompa apa P3	Feb-lulie	RT-RC	4	8	50	120	170	Feb-lulie	RT-RC			T	
= ;		lan-lunie	RT-RC	4	8	30	70	100	lan-lunie	RT-RC			T	
7 4	lituu nr.z	lan-lunie	RT-RC	4	œ	30	70	100	lan-lunie	RT-RC				
2		lan-lunie	RT-RC	4	80	30	70	100	lan-lunie	RT-RC				
t 4	Tablou automotives are serviced and the service of	Mai-Sept.	RT-RC	4	80	40	60	100	Mai-Sept.	RT-RC				
2 4	Tablou automatizate grup pompare	Mai-Oct.	RT-RC	4	80	50	100	150	Mai-Oct.	RT-RC				
1 0		Feb-Nov.	RT-RC	4	8	50	100	150	Feb-Nov.	RT-RC			T	
	l abiou automatizare P2	Feb-Nov.	RT-RC	4	8	50	100		Feb-Nov.	RT-RC				-
•	i aciou automatizare P3	Feb-Nov.	RT-RC	4	8	50	100	150	Feb-Nov.	RT-RC				-
2 0		Mai-Oct.	RT-RC	œ	16	150	250		Mai-Oct.	RT-RC			T	-
	Pretere aurrientare cu apa, camine+hidranti	MartSept.	RT-RC	12	36	150	250	400	Mart-Sept.	RT-RC				
		April-Aug.	RT-RC	7	4	60	80		April-Aug.	RT-RC				
New York	LO LAL-VISINA			94	200	11.90	2310	3500			0 0	0	0	0
														· · · · · · · · · · · · · · · · · · ·

Sistemul lactioneric (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           1         Sistemul lactioneric (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           2         Origo promote distribute (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           3         Origo promote distribute (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           4         Origo promote distribute (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           4         Origo promote distribute (LAPASELARIA)         Individual lactioneric (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           4         Origo promote distribute (LAPASELARIA)         Individual lactioneric (LAPASELARIA)         Individual lactioneric (LAPASELARIA)         Individual lactioneric (LAPASELARIA)           4         Origo promote (LAPASELARIA)         Individual lactioneric (LAPASELA																·· ·
Markow         RT-RC         4         8         50         100         150         Markow         RT-RC         1         1           Markow         RT-RC         4         8         50         100         150         Markow         RT-RC         1         1         1           Markow         RT-RC         4         8         50         100         150         Markow         RT-RC         1         1         1           Markow         RT-RC         4         8         50         100         150         Markow         RT-RC         1         1         1         1           Markow         RT-RC         4         8         50         100         150         Markow         RT-RC         1	S	STEMUL DE ALIMENTARE CU APA SELARU	ないのである		Sector States	のです。	A STATE TO A	and the second	and the line			and a state of the	Contraction of the second	and the second second	All and a second second	and the second
Mar-Nov.         RT-RC         4         8         50         100         150         Mai-Nov.         RT-RC         10	-		Mai-Nov.	RT-RC	4	8	50	100	150	Mai-Nov.	RT-RC					c
Matholo,         RT-RC         4         8         50         100         150         Matholo,         RT-RC         1         1         1           Matholi,         RT-RC         4         8         50         100         150         Matholi,         RT-RC         1	2	Grup pompare distributie P2	Mai-Nov.	RT-RC	4	8	50	100	150	Mai-Nov.	RT-RC		-		┝	
Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         10<	m	Grup pompare incendiu P1	Mai-Nov.	RT-RC	4	8	50	100	150	Mai-Nov.	RT-RC				┝	
Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         1         1         1           Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         1	4	Electropompa apa P1	Mart-Sept	RT-RC	4	80	50	100		Mart-Sept	RT-RC	T			┝	5 0
Metr-Sept         RT-RC         4         8         50         100         150         Metr-Scpt         8         100         150         Metr-Scpt         8         100         100         150         Metr-Scpt         10         10         10         100         100         100         100         100 </th <td>ŝ</td> <td>Electropompa apa P2</td> <td>Mart-Sept</td> <td>RT-RC</td> <td>4</td> <td>œ</td> <td>50</td> <td>100</td> <td></td> <td>Mart-Sept</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>+</td> <td></td>	ŝ	Electropompa apa P2	Mart-Sept	RT-RC	4	œ	50	100		Mart-Sept	RT-RC				+	
Matr Sept         RT-RC         4         8         50         100         150         Hart-Sept         RT-RC         4         8         50         100         150         Feb-Julie         RT-RC         1	ဖ	Electropompa apa P3	Mart-Sept	RT-RC	4	80	50	100	150	Mart-Sept	RT-RC					5
Feb-lule         RT-RC         4         8         50         100         150         Mar-Oct.         RT-RC         10         100 <th< th=""><td>~</td><td>Electropompa apa P4</td><td>Mart-Sept</td><td>RT-RC</td><td>4</td><td>8</td><td>50</td><td>100</td><td></td><td>Mart-Sept</td><td>RT-RC</td><td></td><td></td><td></td><td>+</td><td></td></th<>	~	Electropompa apa P4	Mart-Sept	RT-RC	4	8	50	100		Mart-Sept	RT-RC				+	
MartOct.         RT-RC         4         8         50         100         150         MartOct.         RT-RC         10         10         10           MartOct.         RT-RC         4         8         50         100         150         MartOct.         RT-RC         10	80		Feb-lulie	RT-RC	4	∞	50	100		Feb-lulie	RT-RC				╀	5
Mart-Oct.         RT-RC         4         8         50         100         150         Mart-Oct.         RT-RC         10<	თ	Tablou automatizare P1	Mart-Oct.	RT-RC	4	8	50	100	150	Mart-Oct.	RT-RC				+	5
Mart-Oct.         RT-KC         4         8         50         100         150         Mart-Oct.         RT-KC         1 <th1< th=""></th1<>	5	Tablou automatizare P2	Mart-Oct.	RT-RC	4	8	50	100		Mart-Oct.	RT-RC				+	
	=	Tablou automatizare P3	Mart-Oct.	RT-RC	4	œ	50	100		Mart-Oct.	RT-RC				+	
	17	Tablou automatizare P4	Mart-Oct.	RT-RC	4	8	50	100		Mart-Oct.	RT-RC		$\left  \right $		-	
	2		Feb-Aug.	RT-RC	ω	16	150	250		Feb-Aug.	RT-RC		$\left  \right $		╞	
	4	Retele alimentare cu apa,camine+hidranti	lan-lunie	RT-RC	12	36	150	250		lan-lunie	RT-RC		-		+	
	2	Pompa hipoclorit	Feb-lulie	RT-RC	2	4	60	80	Γ	Feb-lulie	RT-RC				┝	
		TOTALSELARU		Contraction of the local division of the loc	.0Z	152	960	1780	2740	and the second se	Contraction of the state of the	è	U.		And the second	
Grup pompare distribute P1Ian-luieRT-RCis <th>SIS</th> <th>STEMUL DE ALIMENTARE CU APA POROINICA</th> <th>ないないないないのか</th> <th>「「ない」というない</th> <th>ないですのです</th> <th>A COLOR OF</th> <th>and the second s</th> <th>and the second second</th> <th>のないというない</th> <th>のないないないの</th> <th></th> <th>Strat Strather</th> <th>A Distance of the second</th> <th>and the second</th> <th>and the second se</th> <th></th>	SIS	STEMUL DE ALIMENTARE CU APA POROINICA	ないないないないのか	「「ない」というない	ないですのです	A COLOR OF	and the second s	and the second second	のないというない	のないないないの		Strat Strather	A Distance of the second	and the second	and the second se	
Grup pompare distribute P2         Im-luie         RT-RC         i           Grup pompare incerdiu P1         Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         i         1         1         1         1         1         1         1         1         1         1         1         1         <	-	Grup pompare distributie P1	lan-lulie	RT-RC	4	8	50	100	150	lan-lulie	RT-RC					C
Grup pompare distribute P3an-luleRT-RC4850100150Ian-luleRT-RC00000Grup pompare distribute P4Ian-luleRT-RC4850100150Ian-luleRT-RC0000Grup pompare distribute P4Mart-SeptRT-RC4850100150Mart-SeptRT-RC0000Grup pompare incendiu P1Mart-SeptRT-RC4850100150Mart-SeptRT-RC0000Grup pompare incendiu P2Apr-Oct.RT-RC4850100150Mart-SeptRT-RC0000Grup pompareApr-Oct.RT-RC4850100150Apr-Oct.RT-RC0000Tableu automatizate grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RC0000Tableu automatizate grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RC00000Tableu automatizate P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC0000000000000000000000000 <td< th=""><td>2</td><td>Grup pompare distributie P2</td><td>lan-lulie</td><td>RT-RC</td><td>4</td><td>8</td><td>50</td><td>100</td><td></td><td>lan-lulie</td><td>RT-RC</td><td></td><td></td><td></td><td>+</td><td>0</td></td<>	2	Grup pompare distributie P2	lan-lulie	RT-RC	4	8	50	100		lan-lulie	RT-RC				+	0
Grup pompare distributie P4Ian-luleRT-RC $4$ $8$ $50$ $100$ $150$ $Ian-luleRT-RC1111Grup pompare incendiu P1Mart-SeptRT-RC4850100150Mart-SeptRT-RC11$	m	Grup pompare distributie P3	lan-lulie	RT-RC	4	8	50	100		lan-lulie	RT-RC		$\left  \right $			0
Grup pompare incendiuMart-SeptRT-RC $4$ $8$ $50$ $100$ $150$ Mart-SeptRT-RC $1$ <t< th=""><td>4</td><td>Grup pompare distributie P4</td><td>lan-Iulie</td><td>RT-RC</td><td>4</td><td>8</td><td>50</td><td>100</td><td>150</td><td>lan-Iulie</td><td>RT-RC</td><td></td><td></td><td></td><td></td><td>0</td></t<>	4	Grup pompare distributie P4	lan-Iulie	RT-RC	4	8	50	100	150	lan-Iulie	RT-RC					0
Grup pompare incendiu P2Mart-SeptRT-RC4850100150Mart-SeptRT-RC000000Electropompa apa P1Apr-Oct.RT-RC4850100150Apr-Oct.RT-RC0000Electropompa apa P2Apr-Oct.RT-RC4850100150Apr-Oct.RT-RC0000Tablou automatizare grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RC000Tablou automatizare P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC0000Tablou automatizare P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC0000Tablou automatizare P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC0000Tablou automatizare P2Feb-lunieRT-RC4850100150Feb-lunieRT-RC0000Tablou automatizare P1RT-RC850100150Feb-lunieRT-RC0000000Relet alimetrare D2Feb-lunieRT-RC12250400Mart-Aug.RT-RC0000000000<	2	Grup pompare incendiu P1	Mart-Sept	RT-RC	4	8	50	100		Mart-Sept	RT-RC					0
Electropome ap a 1Apr-Oct.RT-RC4850100150Apr-Oct.RT-RCNNNElectropome ap a 2Apr-Oct.RT-RCA850100150Apr-Oct.RT-RCNNNTablou automatizare grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RCNNNTablou automatizare grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RCNNNTablou automatizare P1RT-BC4850100150Feb-lunieRT-RCNNNNTablou automatizare P1RT-BC4850100150Feb-lunieRT-RCNNNNTablou automatizare P2Feb-lunieRT-RC4850100150Feb-lunieRT-RCNNNNTablou automatizare P2Feb-lunieRT-RC4850100150Feb-lunieRT-RCNNNNRecevorRecevorMat-AugRT-RC12250400150Ant-AugRT-RCNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ω	Grup pompare incendiu P2	Mart-Sept	RT-RC	4	8	50	100		Mart-Sept	RT-RC				$\left  \right $	0
Electropome apa P2Apr-Oct.RT-RC $4$ $8$ $50$ $100$ $150$ Apr-Oct.RT-RC $1$	~	Electropompa apa P1	Apr-Oct.	RT-RC	4	8	50	100		Apr-Oct.	RT-RC		-			0
I ablou automatizare grup pompareFeb-lunieRT-RC4850100150Feb-lunieRT-RC7999Tablou automatizare P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC7977Tablou automatizare P1Feb-lunieRT-RC4850100150Feb-lunieRT-RC7777RezervorMart-augRT-RC4850100150Feb-lunieRT-RC7777RezervorMart-augRT-RC816150250400Mart-Aug.RT-RC77777Retele alimentare cu apa.camine+hidrantiApril-SeptRT-RC1236150250400April-Sept777777Pompa hipocloritMai-Oct.RT-RC1236150250400April-Sept8777	ω (	Electropompa apa P2	Apr-Oct.	RT-RC	4	8	50	100		Apr-Oct.	RT-RC					0
Tabloa uutomatizare P1         Feb-lunie         RT-RC         4         8         50         100         150         Feb-lunie         RT-RC         4         7           Rezervor         Mart-Jug         RT-RC         4         8         50         100         150         Feb-lunie         RT-RC         7	2	rapiou automatizare grup pompare	Feb-lunie	RT-RC	4	80	50	100	150	Feb-lunie	RT-RC					0
readout autominaturale F2         Feb-lunie         RT-RC         4         8         50         100         150         Feb-lunie         RT-RC         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         100         150         150         70         100         Mart-Aug.         RT-RC         9	-1:	Tablou automatizare P1	Feb-lunie	RT-RC	4	8	50	100	150	Feb-lunie	RT-RC					0
Kezervor         Mart-Aug.         RT-RC         8         16         150         250         400         Mart-Aug.         RT-RC         1	=];		reb-lunie	RT-RC	4	8	20	100		Feb-lunie	RT-RC					0
Retele alimentare cu apa,camine+hidranti         April-Sept         RT-RC         12         36         150         250         400         April-Sept         RT-RC         M	7	Kezervor	Mart-Aug.	RT-RC	8	16	150	250		Mart-Aug.	RT-RC					0
Pompa hipoclorit         Mai-Oct         RT-RC         2         4         60         80         140         Mai-Oct         RT-RC         0	13	Retele alimentare cu apa,camine+hidranti	April-Sept	RT-RC	12	36	150	250	400	April-Sept	RT-RC				-	0
66         144         9/10         16/80         25/30         0	4	Pompa hipoclorit	Mai-Oct.	RT-RC	2	4	60	80		Mai-Oct.	RT-RC					0
		TOTAL POROINICA			66	144	910	1680	2590			0	0			0

•

.

SIE	SISTEMUL DE ALIMENTARE CU APA MATASARU		And the second second second		are the start	A new second second								
-	Grup pompare distributie P1	Feb-lunie	RT-RC	4	α	ED	100	O. T					A THE AND A STREET	A State of the second
2	Grup pompare distributie P2	Feh-Innia	CO TO		, ,	3	<b>n</b>	nei	rep-lunie	RT-RC				0
ო	1	Fab linio		+ +	α	20	10	150	Feb-lunie	RT-RC				0
4	1			4	σ	20	9	150	Feb-lunie	RT-RC				0
5	-	rep-lunie	KI-RC	4	8	50	100	150	Feb-lunie	RT-RC				0
	-	Mart-Iulie	RT-RC	4	ω	50	100	150	Mart-Iulie	RT-RC				
1 0		Mart-Iulie	RT-RC	4	8	50	100	150	Mart-Iulie	RT-RC				
-1		April-Oct.	RT-RC	4	œ	50	100	150	April-Oct	RT-RC				-
80		April-Oct.	RT-RC	4	80	50	100	150	Anril-Oct	DT DC				•
თ		FebAug.	RT-RC	4	ø	50	100	150	Feb-Aun				+	•
9		FebAug.	RT-RC	4	8	50	100	150	Eah Aug				+	0
7	-	FebAug.	RT-RC	4	80	50	100	150	Fah Aug					0
12		Mai-Sept.	RT-RC	8	16	150	200	350	Mai Cont	27-17 20-10			+	0
13		Mai-Sept.	RT-RC	12	36	150	250	400	Mai-Cont					0
14	Pompa hipoclorit	lunie-Oct.	RT-RC	2	4	en l	100	100						0
	TOTAL MATASARU	The statistic state	and the chine of the second second second	CC .	A AND	-	120	100	iunie-Oct.	RI-RC	_			0
SIS	SISTEMUL DE ALIMENTARE CU APA FAGETU	ALC: AND ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	All and a state of the state of	00	1444	210	N/QE	2580			0 0	0	0	0
-	Grup pompare distributie P1	Feb-Aud		A STATE AND	- Carlon and a second	1411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the states of the	「日本」のないのないの	ないないであったろうで	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	いるないないないないの	のないないないないのない	ないないないないのであるのであるのであるのであるのであるのであるのであるのであるのであるのである	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
2	Grup pompare distributie P2	Feb-Aug.	RT-RC	1 4	0 @	200	100	150	Feb-Aug.	RT-RC				0
m	Electropompa apa P1	Feb-Aug.	RT-RC	4	000	50		150	Ech Aug.	24-12				0
4 4	Tablou automatizare grup pompare	Mart-Sept	RT-RC	4	80	50	100	150	Mart-Sant	DT DC				0
n u	Rezervor	Mart-Sept	RT-RC	4	ω	50	100	150	Mart-Sept	RT-RC				0
r		April-Nov.	RT-RC	8	16	150	250		April-Oct.	RT-RC			+	
80	Pompa hipoclorit		24-14	16	32	150	250		Feb-Iulie	RT-RC				
	TOTAL FAGETU			.7	4	60	100	160	April-Oct.	RT-RC				0
SIS	SISTEMUL DE ALIMENTARE CU APA TELESTI	a a sub dans and a subset	and a second	40	75	610	1100	1710	A STATE OF A	Party in the second	0. 0	0	0	0
-	Electropompa apa P1	America Arrest		States of the states of	an Hantartan Ta	の日本の日本の	and the second second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	一部の人間にあるの時代	記録法の出来の受けた	「ないたい」の「日本のない」	the second second second	いいないないないのないのない	「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
2	Tablou automatizare P1	Anril-Aug.		4 <	16	20	100	150	April-Aug.	RT-RC				0
ო	Rezervor	Mai-Sept.	RT-RC	• •	۰ <del>۲</del>	30	100	Τ	April-Aug.	RT-RC				0
4	Retele alimentare cu apa, camine+hidranti	Mart-Iulie	RT-RC	12	36	150	250	Τ	Mat-Sept.	RI-RC				0
S	Pompa hipoclorit	lunie-Nov.	RT-RC	2	4	40	en la		Ivial t-Iulie	K1-KC				0
	TOTAL TELESTI		のないないないないで	30	80	AAN	TEN	A DIN	INITIC-INOV.	או-אט	Same Analysis	A REAL PROPERTY OF THE REAL PR	+	0
SIS	SISTEMUL DE ALIMENTARE CU APA SCHEIU	「日本はななないないないないない」な	ないないのないのないないのです	Statistical Statistics	And the second s	Ant	1 007	17.00			0 0	0		0
	Electropompa apa P1	Mart-Iulie	RT-RC	4	16	50	100	1	A STATE OF A	and the state of the second	いたうないないからない	さんななないのないない	San States and	ののであるとないのない
	I ablou automatizare P1	Mart-Iulie	RT-RC	4	2 @	50	100	150	Mart-Iulie	RI-RC				0
T		April-Aug.	RT-RC	. 4	@	50	100	Γ	Anril-Aun	PT_PC			+	0
		Mart-Sept	RT-RC	8	16	150	250		Mart-Sent	RT_RC			+	
0 4	Retele alimentare cu apa, camine+hidranti	Mai-Oct.	RT-RC	12	36	150	250		Mai-Oct.	RT-RC			+	
168		Feb-lunie	RT-RC	2	4	60	80	T	Feb-lunie	RT-RC			+	
いたか	TOURT SCHEIU			34	88	510	880	Ser.	a subscription of		11111-1111-11	and an and the second of the	All and south and and	0
									A CONTRACTOR OF		2		.0	0.5

SIS	SISTEMUL DE ALIMENTARE-CU APA DRAGODANA	And the second second second	A REAL PROPERTY OF A REAL PROPER	and the second second second	Contraction of the second second										
1	Pompa deferizare P1	Feh-Inita		The state of the s	Contraction of the second	「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	And the second se	and the second second	The second s		ないのであるというないである	のないですないのである	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	A LOW DOWNSTRATING TO DO	Contraction of the
2	Pompa hipoclorit deferizare	Eab Initio		4	0	50	150	200	Feb-lulie	RT-RC			and the second state where	States and the states	· Service
ო	Compresor	Eab-Inito		4.	9	20	150	200	Feb-lulie	RT-RC			+		Τ
	Filtru 1		21-FC	4	9	50	150	200	Feb-lulie	RT-RC					Т
S	Filtru 2	Mai-Uct.	RI-RC	4	9	50	150	200	Mai-Oct	RT-RC	+			0	٦
9	Grup pompare distributie P1	Mar- Oct.	R1-R0	4	9	50	150	200	Mai-Oct.	RT-RC				0	Τ
-	Grup pompare distributie P2	INIART-AUG.	RI-RC	4	∞	50	100	150	Mart-Aug	DA TA				0	1
ω	Grup pompare distributie P3	Mod Aug.	RI-RC	4	ω	50	100	150	Mart-Aug.	RT-RC	$\left  \right $	+	+	0	
<b>б</b>	Grup pomnare distributia P1	INIAI L-AUG.	21-70	4	∞	50	100	150	Mart-Aug	RT-RC		+	+	0	1
	Grup nommare distributie P2	April-Sept	RT-RC	4	8	50	100	150	April-Sent	PT-PC	+	$\left  \right $		0	Τ
1	Grup pompare distributie P3	April-Sept	RT-RC	4	80	50	100	150	Anril-Sent					0	٦
12 (	Grup pompare distributie P4	April-Sept	RT-RC	4	80	50	100	150	Anril-Sent		$\left  \right $			0	٦
	Grup pompare incendin 1	April-Sept	RT-RC	4	œ	50	100	150	April-Sent	CA-IN				0	Π
	Grup pompare incendiu 2	Mai-Nov.	RT-RC	4	ω	50	100	150	Mai-Nov	Ca Ta	╀			0	
	Tablou automatizare on in deferizare DC	Mai-Nov.	RT-RC	4	80	50	100	150	Mai-Nov			+		0	
-	Tablou automatizare nun distributio 4	Feb-lunie	RT-RC	4	œ	50	100	150	Feb-Innie					0	Π
	Tablou automatizare que distribute i	Feb-lunie	RT-RC	4	œ	50	100	150	Eah-Imio				_	0	
	Pompa hipoclarit	Feb-lunie	RT-RC	4	ω	50	100	150	Feb-Innie			+		0	Π
19 F	Rezervor	rep-lulie	RT-RC	2	4	50	100	150	Feb-lulie	PT-PC			+	0	٦
20 F	20 Retele alimentare cu ana camino-thidronti	Mart-Aug.	RT-RC	œ	16	150	250	400	Mart-And					0	
21 E	Electronomna ana D1	Apr-Sept.	RT-RC	12	36	150	250	400	Mart-Sont				_	0	
		Mai-Oct.	RT-RC	4	80	50	100	150	Mai-Oct					0	
3 6		Mai-Oct.	RT-RC	4	8	50	100	150	Mai Oct	74-12				0	
3 2	Electropompa apa P3	Mai-Oct.	RT-RC	4	œ	50	100	100	Ivial-Oct.	л-н и	-			0	
244	electropompa apa P4	Apr-Sept.	RT-RC	4	~	202		150	Mai-Oct.	RT-RC			_	0	Τ
20 20		Apr-Sept.	RT-RC	4	8	20	100	150	Apr-Sept.	RI-RC				0	Γ
		Apr-Sept.	RT-RC	4	~	50	100		Api-Sepi.	-HC	-			0	Г
		lan-Iulie.	RT-RC	4	0	202		001	Apr-Sept.	RT-RC	-			0	Г
	I ablou automatizare P2	lan-lulie	RT-RC	4	α	202		001	lan-lulie.	RT-RC				0	Т
29 T	Tablou automatizare P3	lan-lulie	DD_TA		, ,	3	0	001	lan-lulie.	RT-RC				c	Г
30 7	Tablou automatizareP4	an-Aun		* t	x	20	100	150	lan-lulie.	RT-RC			+		Т
31 T	Tablou automatizare P5	an-And		4	20	20	100	150	lan-Aug.	RT-RC					Т
32 T	Tablou automatizare P6	Ian Aug.		4	~	50	100	150	lan-Aug.	RT-RC					Т
State - State	TOTAL DRAGODANA	·604-101	או-אט	4	∞	50	100	150	lan-Aug.	RT-RC	$\left  \right $				Т
To the state of the	TOTAL SISTEM ADA CALSTI			138	27.8	1800	3750	5550	State of second second	Sector Sector Sector Sector	States Assessed	ACTIVITY REPORT	A COLUMN STORES		the second
State of the state	I C THE ATT THE ALA CAESI	THE REAL PROPERTY OF	State of the state	1210	2306	14590	27030	41620	のなな理想をあるないないないで	and the second s	The second second		A DATE OF		
								Data	~ 中国的市场 建国家公司的	時のないないのないの	0 9 20 1 2 C	0 0	0 0	0	101

•

VERIFICAT Sef Sector Apa Ing.Oancea Luiza

VIZAT Sef Sectie Ing.Oancea Luiza

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

•

•

.

F-PO-05-080-03Ed06.

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA GAESTI-Can.+St.Pompare

APROBAT DIRECTOR TEHNIC PRODUCTIE EC. IOAMTUTUIANU

# PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

The second		Barren Tolder Barren	ないのうな ちゃうちょうちょう	J.d. A. D.	PLANIFICAT	いたたいのないのではない	なないというないであた。	N. ALANASA	ACAMPARA RANK	Constant and the second	REALIZAT			This same
Nr.cht.	L DENUMIRE UTILAJECHIPAIMENT	Perloada	Tip Reparatie	Ö	Ore	Valoare Piese		Total	Perioada	Tip. Reparatie	Ore	Valoare-Piese	E Total	at .
		Salar Barriston	A Statistical State	RI	RC	REP. STATE	RC -	Trei	and the second	and the second	RT RC	RT RC	AL STORES	
REI	RETELE CANALIZARE SI STATII DE POMPARE APA UZA	APA UZ	ATA OR	TA ORAS GAESTI	IES									
-	Motopompa HONDA WB 20xT	Feb-Aug.	RT-RC	2	4	50 1 1	100	150 IE	Eab Aug		などのなどの人というないで、「「「「「「「」」」」のないで、「」」」のないで、「」」」のないで、「」」」のないで、「」」」のないで、「」」」のないで、「」」」のないで、「」」のないで、「」」のないで、			1
2	Demolator cu motor termic Red Hawk	Mart-Sept.	RT-RC	5	4	+	100		Mart-Sant					Т
m	Generator curent VX 200/7.5H	April-Oct	RT-RC	2	4	$\vdash$	00	T	Anril-Oct	DA-TA				Τ
4	Mai compactor	lan-lunie	RT-RC	2	4		100		an-lunie	RT_RC			-	Т
2	SPAU 1-Cartier ANL+Retele Canalizare	Mart-Aug.	RT-RC	12	24	100		T	Mart-Aug.	RT-RC				Т
	pompa nr.1	Mart-Aug.	RT-RC	4	4		100	150 N	Mart-Aug.	RT-RC				Т
	pompa nr.2	Mart-Aug.	RT-RC	4	4		$\vdash$		Mart-Aug.	RT-RC				Т
	Generator curent	Mart-Aug.	RT-RC	4	4	50 1	$\vdash$	T	Mart-Aug.	RT-RC				Τ
ø	SPAU 2-Str. Trandafirilor+Retele Canalizare	Mart-Aug.	RT-RC	12	24		-		Mart-Aug.	RT-RC				Т
	pompa nr.1	Mart-Aug.	RT-RC	4	4		$\vdash$	150 N	Mart-Aug.	RT-RC	-			Т
	pompa nr.2	Mart-Aug.	RT-RC	4	4		$\vdash$		Mart-Auo.	RT-RC				Т
	Generator curent	Mart-Aug.	RT-RC	4	4	50 1	╞	Γ	Mart-Aug	RT-RC				Т
~	SPAU 3-Str.PECO Petrom+Retele Canalizare	April-Sept	RT-RC	12	24	$\vdash$	┝		April-Sept	RT-RC	×			Т
	pompa nr.1	April-Sept	RT-RC	4	4	-	+	T	Anril-Sent	DA-TA				Т
	pompa nr.2	April-Sept	RT-RC	4	4	-	100	Т	Anril-Sent	DA-TA				Т
ſ	Generator curent	April-Sept	RT-RC	4	4		$\vdash$	Γ	April-Sept	RT-RC				Т
×	SPAU 4-Str. Tudor Vladimirescu+Retele Canalizare	April-Sept	RT-RC	12	24	-	$\vdash$	Γ	April-Sent	RT-RC				Т
	pompa nr.1	April-Sept	RT-RC	4	4	-	┝	Γ	April-Sept	RT-RC				Т
		April-Sept	RT-RC	4	4	-	100	Γ	April-Sept	RT-RC				Т
o	Cenerator curent	April-Sept	RT-RC	4	4		$\vdash$	Γ	April-Sept	RT-RC				Т
0	Dr.N. 3-Str. Serban Gloculescu+Ketele Canalizare	Mart-Oct.	RT-RC	12	24	100	150 2	250 N	Mart-Oct.	RT-RC				Т
		Mart-Oct.	KI-RC	4	4	-	_		Mart-Oct.	RT-RC				Т
	Generator curent	Mar-Oct.	24-14	4	4	-	-		Mart-Oct.	RT-RC			0	Τ
10	SPAIL6-Str 13 Decembrica+Dotalo Canalizano	Mart-Oct.	21-40	4	4	+	-		Mart-Oct.	RT-RC			0	Τ
2	Domna nr 1	Mar-Oct.	21-140	12	24	-	-	270 M	Mart-Oct.	RT-RC			0	Т
	nomna nr 2	Mart-Oct.	24-10	4	4	_	-		Mart-Oct.	RT-RC			C	Г
	Concreter current	Mart-Oct.	KI-KC	4	4	_	-		Mart-Oct.	RT-RC				Т
11	Certeratur curent	Mart-Oct.	RT-RC	4	4	-	-		Mart-Oct.	RT-RC				Т
-	or no r-ourde cospuct Retele Canalizare	Mai-Sept.	RT-RC	12	24	_	_	250 M	Mai-Sept.	RT-RC				Т
	pompa nr.1	Mai-Sept.	RT-RC	4	4	50	$\square$		Mai-Sept.	RT-RC			0	Т
		Mai-Sept.	RT-RC	4	4	-	-	150 M	Mai-Sept.	RT-RC				Т
		Mai-Sept.	RI-RC	4	4	_	100		Mai-Sept.	RT-RC				Т

.

															2			
	T DC T	いてい	DT_DC		RT-RC	OF TO	2			70-10	DILL	RT-RC		RT-RC		日本語の語を見ていたいという		
	Mai-Sant	ואומו סכאוי	Mai-Sont		Mai-Sept.	Mai Cant	INIAI-OCDI.	Fah-Inita		Fahalulia	0101 00 -	Feb-lulie		Feb-lulie		2年の19月1日に 国家	時間にはなったりません	
	250	204	150		Del	150	100	300	222	150	200	150		150		6970	The second	
Contraction of the second second	150	-	100	001		100	201	150		100		00		100		4450		
	100		50	4	ne	20	2	150		20		20		50	The second s	2520	Name of the other other	
	24		4	-	Ŧ	4	-	36		4		4		4	The second second second	352	No. of Addition of the Addition of the	
	12		4		F	4		24		4		4		4	- And the state of the state of the	236	A STATE OF A STATE	
ł	) )		RI-RC	RT-RC		RT-RC		RT-RC		RI-RC	00 +0	R1-RC	CC FC	24-12	When the strength of the strength of the	2. 「「「「「」」」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「		
	Mai-Sept.		Mal-Sept.	Mai-Sent		Mai-Sept.		Feb-lulie	-	reb-lulie	T-L L.F.	rep-luie	Cob hulio	rep-luie	「「「「「「「「「「」」」」」		date of the state of the second	
	12 SPAU 8-Str.1 Decembrie+Ketele Canalizare	rue camoa		pompa nr.2		Juerierator curent		Jor AU 3-011. Glurgiuiui+Ketele Canalizare			nomna ar 0		Generator of Iront					

VIZAT Sef Sectie Ing.Oancea Luiza

VERIFICA F Sef Sector Retele Canalizare Ing. Storca Nidulaie

Biroul Mecano-Energetic Sing.Spiroiu Lămbică r

F-PO-05-080-06 ED 06

S.C COMPANIA DE APA TARGOVISTE SECTIA GAESTI-STATIA DE EPURARE

APROBAT Director Tehnic Productie Ec. IOAN T*u*TUIANU

#### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021.

			States and the states	PLAN	PLANIFICAT	and the second se	the state of the	State and state of the	and the subscription of the second	の日本の日本の日本の日本の日本の	RF	REALIZAT	「日本の二日本の	Party strange	
Nr.crt	DENUMIRE UTILAJ-ECHIPAMENT	Perioada	Tip unentenantar	Ore	å	Valoare:Piese	170 18	TOTAL	Penioada	Tüp mentenanta	Ore		Valoare	Valoare:Piese	TOTAL REAUZAT
Statistics of the		「おおいちのあいたいのか	Constitution of the owner	RT	RC	RT	RC	のないたいないのないないない	「日本日間のなどであり	「「「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」	RT	RC	RT	RC	101
ST	STATHA DE ERURAREAREUZATEICAESTI		になるのです。	States and a state										Aller Andrews	
н	STATE POMPARE (SP1): - Gratar automat; - Snec transportor compactor; - Stavilar motorizat 1,2; - Pompa apa bruta 1,2;4,5; - Pompa apa bruta 1,2;4,5; - Senzor tutrasonic de nivel; - Debitmetru electromagnetic; - Tablou automatizare(MCC1.1);	April-Oct.	RT-RC	12	ю Ю	150	300	450	April-Oct.	RT-RC					e
2	STATIE EPURARE (SP2): - Stavilar motorizat 1,2,3,4; - Gratar manual; - Gratar automat; -Snec transportor compactor; - Tablou automatizare(MCC1.2);	April-Oct.	RT-RC	16	24	150	300	450	April-Oct.	RT-RC					o
m	<ul> <li>Unitate mecanica compacta 1,2(sita fina, snec sinta,snec orizontal, snec extractor de nisip, suflanta, racior extractor de grasimi);</li> <li>Tablou automatizare(MCC1.2);</li> </ul>	Mart-Sept.	RT-RC	24	36	250	400	650	Mart-Sept.	RT-RC					0
4	BAZIN NAMOL VIDANJAT: - Pompa namol vidanjat 1,2; - Mixer submersibil; - Senzor ultrasonic de nivel; - Debitmetru electromagnetic; - Tablou automatizare(MCC1.2)	Mart-Sept.	RT-RC	16	24	150	250	400	Mart-Sept.	RT-RC					0
Ŋ	FORAJ APA TEHNOLOGICA - Pompa centrifuga apa tehnologica 1,2; - Debitmetru electromagnetic; - Tabiou automatizare(MCC1.2);	Mai-Nov.	RT-RC	12	20	100	250	350	Mai-Nov.	RT-RC					0

		Ι	1			Ι	
0	•	0	0	0	o	0	0
RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC
Mai-Nov.	Mart-Sept.	Feb-Aug.	April-Oct.	April-Oct.	Mart-Sept.	Feb-lulie	Feb-lulie
300	400	150	400	450	400	400	250
200	250	100	300	300	250	250	150
100	150	20	100	150	150	150	100
18	32	12	24	10	9	6	5
10	24	ω	5	œ	6	ω	ω
RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC
Mai-Nov.	Mart-Sept.	Feb-Aug.	April-Oct.	April-Oct.	Mart-Sept.	Feb-lulie	Feb-Iulie
BAZIN ANAEROB: - Mixer submersibil bazin anaerob 1,2; - Tablou automatizare(MCC2);	<ul> <li>BAZIN AERARE (REACTOR BIOLOGIC)</li> <li>Stavilar manual 1,2,3,4;</li> <li>Sistem aerare (alfuzor bule fine 970);</li> <li>Sistem aerare (alfuzor bule fine 970);</li> <li>Mixer submersibil bazin aerare 1,2,3,4;</li> <li>Mixer areal;</li> <li>Senzor oxigen dizolvat 1,2;</li> <li>Taductor aer 1,2,3,4;</li> <li>Tablou automatizare(MCC2);</li> </ul>	- Suflanta aerare 1,2,3,4; - Tablou automatizare(MCC2);	- Rezervor clorura ferica 1,2; - Pompa dozare clorura ferica 1,2; Pompa alimentare FeCI; - Senzor de nivel; - Tablou automatizare(MCC3);	DECANTOR SECUNDAR - Pod raclor radial decantor secundar 1,2;	BAZIN POMPARE NAMOL RECIRCULAT SI IN EXCES: - Pompa namol recirculat 1,2,3,4; - Senzor utrasonic de nivel; - Senzor utrasonic de nivel; - Pompa namol in exces 1,2,3; - Pompa namol in exces 1,2,3; - Polimetru electromagnetic; - Tablou automatizare(MCC2);	BAZIN APA EPURATA(EFLUENT): - Pompa apa epurata (efluent)1,2,3,4,5; - Sentor ultrasonic de nivel; - Debitmetru electromagnetic; Traductor PH si temperatura apa; - Tablou automatizare(MCC2);	INGROSATOR GRAVITATIONAL DE NAMOL IN EXCES: - Pod racior radial;
ω	٨	60	თ	10	Ħ	IJ	13

•

	and the second se	·····		-
	•	o	Contraction of the	
			0	Biroul Mecano-Energetic Sing.Spiroiu Lămbică
			0	bul Mecano-Energ Sing.Spiroiu Lămbică
			0	oul Mec Sing.Spi
		_	0	Bire
	RT-RC	RT-RC		
	lunie-Nov.	lunie-Nov.		
	300	350	5200	
	500	250	3750	
	100	100		T rare <sup>ai</sup>
	24	9	190 312 1950	VERIFICAT Sef Statie Epurare Ing.Badea Mihai
	12	6	190	VER ef Stat Ing.Ba
	RT-RC	RT-RC		Ŏ
	lunie-Nov.	lunie-Nov.	のないである	
I DECOMPTION OF THE PARTY OF TH	Pompe Lindrocost I; Pompa ramoli igrosat 1,2; - Debitmetru electromagnetic 1,2; - Unitate automata de preparare polielectrolit; - Penmpa dozare polielectrolit 1,2; - Centrifuga namol; - Banda transportoare; - Tablou automatizare(MCC3);	BAZIN POMPARE SUPERNATANT: - Pompa centrituga supernatant 1,2,3; - Senzor ultrasonic de nivel; - Debitmetru electromagnetic; - Tablou automatizare(MCC3);	IIOIAL STATIETEPURARE GAESE	VIZAT Sef Sectie Ing.Oancea Luiza
	14	15	LOID	

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

.

F-PO-05-080-03Ed06.

S.C. COMPANIA DA APA TARGOVISTE DAMBOVITA S.A. OSECITA FIENI-Sistem Alim.cu Apă

221 1020000

APROBAT ABCTOR TEHNIC PRODUCTE EC. TUTUIANU IOAN

.

...

-, -

•

.

.

PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

N- DENTRATING TIMES			3	PLANTERCAT	AT							
W PULLINUMIKE UTILAJ - ECHIPAMENT		Trip					ł		-	REALIZAT	ZAT	
	Terioada	reparatie	0	Ore	Valoar	Valoare Piese	I otal Planificat	Perioada		Ore	Valoare Piese	Total
SISTEMED DE ALTMENTADE CELEDA CON CONCENTRATION			RT	RC	RT	RC	Lei		reparatie	pr 1	-	Realizat
1 Flactronomes CELINEFOC CO. 20										T T T T	KI RC	Lei
2 Tablou electric	Feb-Iulie	RT-RC	4	89	40	100	140	Feh-Inlia	DG-TG			
3 Intalatie clorinare	Feb-Iulie	RT-RC	4	09	50	150	200	Feb-Iulie	RT-RC			0
4 Retele distributie str. Republicii	rcb-fulic	KI-KC	4	8	40	100	140	Feb-Iulie	RT-RC			0
5 Retele distributie str. Aurel Rainu	Lan-Junie	KT-RC	12	24	100	200	300	Ian-Iunic	RT-RC			0
6 Retele distributie str. Pomilor, Plantatiei. Cranenlini	Mart-Aug	KI-KC	. 16	32	100	200	300	Mart-Aug	RT-RC			
7 Retele distributie str. lalomitei. Livezilor. Firete	Apr-scpt	DA-TA	10	32	100	200	300	Apr-Sept	RT-RC		:	
8 Retele distributie str. Virgil Negoescu, Barainlini	rebr-luite	KI-KC	16	32	100	200	300	Febr-Iul	RT-RC			0
9 Retele distributie str Dr Nicolae Stofances: 72:12	Mart-Aug,	RT-RC	16	32	100	200	300	Mart-Allo	RT-RC			0
-	Mai-Sept.	RT-RC	16	32	100	200	300	Mai-Sent	RT-RC			0
-	Mai-Oct	RT-RC	16	32	100	200	300	Mai-Oot	DATA			0
-	Iun-Nov	RT-RC	16	32	100	200	300	Tur-NTour	DA TA			0
-	Apr-Sept	RT-RC	16	32	100	200	300	AUNT-INT	- T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T			0
	Mai-Oct	RT-RC	16	32	100	200	300	Mai Och	DA-IA			0
	Iun-Nov	RT-RC	16	32	100	200	300	Tun Nort	DA-IA			0
16 Betele distribute str. Mica, Constantin Popescu	Mart-Sept	RT-RC	16	32	100	200	300	AONI-UNT	DT-RC			0
	Mart-Oct.	RT-RC	16	24	100	200	300	Mart C-JCPL	DA-IA			0
	April-Sept	RT-RC	∞	12	50	000	250	INIALI-OCL.	TH-KC			0
	April-Sept	RT-RC	~	:1	50	000	007	April-Sept	KI-KC			0
	April-Sept	RT-RC	~	10	0.9	007	0.07	April-Sept	RT-RC			0
	Mai-Nov.	RT-RC	~	1 1		007	002	April-Sept	RT-RC			0
	Mart-Aug	RT-RC	~	2	150	007	007	Mai-Nov.	RT-RC			0
	Febr-Iulie	RT-RC	16	4 6	OCT OUL	000	400	Mart-Aug	RT-RC			0
23 Retele distributie cart. Berevoiesti	irea-Inlie	RT-RC	14	30	NOT TOT	007	300	Febr-Iul	RT-RC			0
	Mart-Aug	RT-RC	2	70	100	200	300	Febr-Iul	RT-RC			0
25 SRP Malu Rosu	Mart-Aug	RT-RC	2		00	. 001	150	Mart-Aug	RT-RC			0
20 Bransamente blocuri	Ian-Iun	RT-RC	2		00	001	150	Mart-Aug	RT-RC			0
IUIAL APA ORAS FIENI			40.00	10	nc .	100	150	Ian-Iun	RT-RC			0
SISTEMUL DE ALIMENTARE CU APA MOROIENI				-	7130	4700	6830			0 0	0 0	0
1 SRP 1 Glod	Fehr-Aur	7070										
	Mart-Iulie	DUCTO	+ +	×	2	100	150	Febr-Aug	RT-RC			-
-	Mart-Inlia	DALTA	9	20	100	200	300	Mart-Iul	RT-RC			
	Mart-Inlie	DA-TA	+ 1	0	00	100	150	Mart-Iul	RT-RC			
-	Anril-Ang	RT-RC	14	70	00T	200	300	Mart-Iul	RT-RC			
	Anril-Ang	RT-RC	14	70	001	200	300	April-Aug	RT-RC			
-	Anril-Ang	RT-RC	14	70	001	700	300	April-Aug	RT-RC			
T	Mai-Sent	RT-RC	16	70	100	007	300	April-Aug	RT-RC			
<b>Manya</b> tra	Feb-Inie	RT-RC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	34	001	200	300	Mai-Sept	RT-RC			
-	Mai-Oct	DA_TA	, <u>-</u>	2	DOT.	700	300	Feb-Inie	RT-RC			
-	Mai-Oct	DUTT	71	47	150	250	400	Mai-Oct	RT-RC			
	+	DUT-TA	71 :	74	150	250	400	Mai-Oct	RT-RC			
_	+	DY-TV	71	2%	150	250	400	Mart-Sept	RT-RC			
14 Retea aductiune S.Moroieni	+	KI-KC	12	24	150	250	400	April-Nov	RT-RC			
15 Decantor apa	Lebe Tuli-	DT-RC	»	13	100	200	300	Febr-Iulie	RT-RC			0
16 Filtre Apa	-+-	NT-KU	4	500	50	100	150	Febr-Iulie	RT-RC			0
	Aug	KI-KC	4	00	50	100	150	Matr-Ano	RT-RC			0
												0

61.	Instalation alorinana an himaalanit							(				
	Cantare Ratei+eductions	W.	KI-KC	4	~	100	150	251	" fatr-Aug	RT-RC		0
	Ceptary Axator autorituite Trytoare Galma+aductiune	Mai-Si	KI-KC	~	16	150	200	350		RT-RC		0
-	SRP Rusetu - Badau	Mai-Scpt	DT-KC	~	ц.	100	200		Mai-Sept	RT-RC		0
	Retea distributie str. Badau	Mant-Junie	DT-TA	4 0	8	100	150	250	Mart-Iunie	RT-RC		0
-	Izvor F2+aductiune	Afai Cant	DA-LA	» c	9	150	250		Mart-Iunic	RT-RC		0
	Forai Galma	Mart-Oct	DA-TA	• •	71	100	007	300	Mai-Sept	RT-RC		0
24	Foraj F1	Fah-Inlia	DVI-TV	0 0	71 5	100	007	300	Mart-Oct	RT-RC		0
25	Foraj F2	Feh-Inlie	DATA	• •	11		000	300	Feb-Iulie	RT-RC		0
26	Foraj F3	Feh-Inlie	DA-TA	• •	12	001	007	300	Feb-Iulic	RT-RC		0
27	Instalatie dozare hipoclorit de sodiu-Ratei	Tan-Timie	RT-RC	0	77	100	700	300	Feb-Iulie	RT-RC		0
28	Instalatie clorinare cu clor gazos-Galma	Ian-Iunie	RT-RC	5	0 4	00	100	061	Ian-lunic	RT-RC		0
LOL	AL APA MOROIENI					- Acres	POT -	0CT	lan-lunic	KI-KC		0
SIS	SISTEMUL DE ALIVENTARE CU APA PIETROSITA				101	- CH40	Dete	055			0 0 0 0	0
1	Retele distributie str. Principala	Mart-Ang	RT-RC	16	37	100		000				
2	Retele distributie secundare	Anril-Aug	RT-RC	16	30	100	000	000	Mart-Aug	KI-KC		0
m	SRP Vlasceanu	Mart-Aug	RT-RC	4	3 50	100	000	000	April-Aug	KI-KC		0
4	SRP Scortea	April-Aug	RT-RC	4		100	000	Τ	Mart-Aug	KI-KC	-	0
S	SRP Panturoiu	Mart-Ang	RT-RC	•	0 00	100	000	000	April-Aug	KI-KC		0
6	SRP Joseni	April-Aug	RT-RC	4	0	100	200	300	Mart-Aug	RI-RC		0
Contraction of the	SRP Valea Lupului	Mai-Sept	RT-RC	4		100	200	300	gua-irida	DY-TV		0
	Retea distributie Valea Lupului	Mai-Sept	RT-RC	16	32	100	200	300	Mai-Sent	DA-IA		
с Г	SRP Adunati	Febr-Iulie	RT-RC	4	00	100	200	Т	Fehr-Jul	DA-TA		0
10	10 Retea distributie str. Adunati	April-Oct	RT-RC	16	32	100	200	Τ	Anril-Ort	DA-TA		0
ION I	AL APA PIETROSITA			88	176	1000	2000	think		DAT-TAT		
ESIS.	SISTEMUL DE ALMENTARE CU APA BUCHMENI									-		0
Ч	SP Gospodaria de apa	Mart-Iun	RT-RC	8	16	100	200	300	Mart T.	רמדם		
	SRP 1 Buciumeni	April-Iulie	RT-RC	4	8	50	100	150	Anril-Inli-	RT-RC		
1	SRP 2 Valea Leurzii	Mai-Sept	RT-RC	4	80	50	100	150	Mai-Sent	JA-TA		
-	Retca distributie Sat Buciumeni	Feb-Iun	RT-RC	16	32	100	200	300	Feh-Inn	RT-RC		
	Retea distributie Sat Dealu Mare	Mart-Julie	RT-RC	16	32	100	200	T	Mart-Inlie	RT-RC		
	Retea distributie Sat Valea Leurzii	April-Aug	RT-RC	16	32	100	200	Γ	Anril-Ano	RT-RC		
	Rezervor Apa-300 mc	Mart-Sept	RT-RC	8	16	150	250		Iul-Sent	RT-RC		
	Ketele tehnologice si aductiune Gospodaria de apa	Mai-Sept	RT-RC	16	32	100	200		Mai-Sept	RT-RC		
	IO COMPUTE SECTIONALE LETELE	April-Aug	RT-RC	10	24	100	200	300	April-Aug	RT-RC		0
	FMEIL DE ALIMENTARE CE OPA MOUTAENT				200	850	1650	3500			0 0 0 0	0
-	Retele distributio str. Drinoinalo											
- 0	Averate utsu toutie su. Frincipala Refele distributie ate T inic Mind	Feb-Iun	RT-RC	16	32	100	200		Feb-Iun	RT-RC		0
-	Access usurbute su. Linua Mica Retele distributie str Tarina 1.17	Mart-Aug	RT-RC	16	32	100	200		Mart-Aug	RT-RC		0
1	Retele distributie str. Higi	L'co-Iulic	DT PC	01	32	100	200	300	Feb-Iulie	RT-RC		0
-	Retele distributie str. Chivoiesti	Ame-Auto	DA-TA	16	27	001	007	T	Mart-Iulie	RT-RC		0
8	Retele distributie str. Furtunescu	Nisi-Sent	DATA	14	20	001	007	T	Apr-Aug	RT-RC		0
IO	AL APA MOTAIENI	וליס-יפיאד	DUT-THE	01	26	001	200	0000	Mai-Sept	RT-RC		0
ISIS	VISTEMUL DE ALIMENTARE CU APA BEZDEAD						0077	10001			0 0 0 0	
1	Retea distributie sat Ramata	Febr-Iulie	RT-RC	16	37	100	100					
2 F	Retea distributie sat Costisata	Febr-Iulie	RT-RC	16	32	001	007	000	rebr-Julic	RI-RC		0
3	Retea distributie sat Bezdead	Mart-Aug.	RT-RC	16	32	100		Τ	reor-Julic	KI-KC		0
4 F	Retea distributie sat Magura	Anril-Oct	RT_RC	16	30		700	T	Mart-Aug.	RI-RC		0
S	Retea distributie sat Brosteni	Anril-Oct	RT_RC	15	20	00F	700	200	April-Oct	RT-RC		
9	Instalatie dozare hipoclorit de sodiu	Mont Sant	DT DC		70	DOT	700	1	April-Oct	RT-RC		0
2	Dren nr. 1	Ameil Oct		4 0	~	100	200		Mart-Sept	RT-RC		0
-	Dren nr. 2	Amil Oct		00	10	100	200	300	April-Oct	RT-RC		0
9	Rezervor apa 300 mc	Mart-And	RT-RC	• • •	DT DT	100	200	T	April-Oct	RT-RC		0
10 S	10 SRP Ramata	Feh-linia	DU-IN	77	64		052		Mart-Aug	RT-RC		0
8.2			70-10	- -	×	IUU	200	300	Feb-lunie	RT-RC		0
.,												

						*	
	getic ică			s			
RT-RC RT-RC 0 0	Biroul Mecano-Energetic Sing.Spiroiu Lămbică	* *		. t			
200         30.         -ab-tunie           200         300         -b-tulie           2450         3700         -b-tulie           17150         25730         -							
4         8         100           4         8         100           124         236         1250           966         1366         8630	Verificat Sef Sector Ing. Manta Constantin				r T		
Feb-lu RT-RC					·.	•	
11     SRP Costisata       12     SRP Magura       TOTAL     APA       BEZDEAD       TOTAL     SISTEM	Vizat Vizat Sef Sectie Cons. Jr. Zarioiu Gheorghe	03Ed.06					u.
11SRP Costisata12SRP Magura12SRP MaguraTOTALAPATOTALSIST		F-PO-05-080-03Ed.06	Sujet e	.*	e., .,		

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA FIENI-Sistem Can.+St.Epurare

.

APROBAT DIRECTOR TEHNIC & PRODUCTIE EC. IOAN TUTUIANU

PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021.

Image: constraint of the probating	Ž	DENITIVIBE ITTI AL - ECHIPAMENT			PLANIFICAT	FICAT					REALIZAT			
InternationalIntIntIntIntIntIntIntIntGrater rarGrater rar $\mathbf{F}$ $F$			Perioada	Tip Reparatie	Ore		loare Piese	TOTAL	Perioada	Tip Renaratie	Ore	Valoare Piese	Piese	TOTAL
STATIE FURARE APA UZATA           Grath rat         Critter         STATIE FURARE APA UZATA           Instant rat         Instant rat         Instant rat         Instant rat         Instant rat         Instant rat           Instant rat         Instant rat         Apr + Oct         RT+RC         1         2         0         90         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin suprementation         Apr + Oct         RT+RC         1         2         0         30         Apr + Oct           Miker basin supremetation         Apr + Oct         Apr + Oct         Apr + Oct						RCR	T RC	Lei			RT RC	RT	ßC	Lei
April Cold         April Col         Tink         I	ŀ			ST/		ARE AP/	<b>NUZATA</b>						1	
Approximation         Approxim	-	Gratar rar	Apr + Oct	RT-RC	1		_	4	Apr + Oct	RT-RC				c
Miscre basin arector         Apri-Not         Mir-Not         Apri-Not         Apri-Not         Apri-Not         Apri-Not         Apri-Not           Miscre basin arector         Miscre basin arector         Apri-Not	2	Instalatie compacta de epurare mecanica	Apr + Oct	RT-RC	4	-		80	Apr + Oct	RT-RC			T	
Minete basin aereco         Apr-toci         Tir-Ric         1         2         0         60 <t< td=""><td>m.</td><td>Transportor elicoidal evacuare namol</td><td>Apr + Oct</td><td>RT-RC</td><td>1</td><td></td><td></td><td>20</td><td>Apr + Oct</td><td>RT-RC</td><td></td><td></td><td></td><td></td></t<>	m.	Transportor elicoidal evacuare namol	Apr + Oct	RT-RC	1			20	Apr + Oct	RT-RC				
Mikere basin serere         Mikere basin serere         Mikere basin serere         Apr + Oct	4	Mixere bazin anaerob	Apr + Oct	RT-RC	-	$\vdash$	-	60	Apr + Oct	RT-RC			T	
Miker basin supernatantMiker basin s	ъ	Mixere bazin aerare	Apr + Oct	RT-RC	2	-	$\vdash$	240	Apr + Oct	RT-RC				
Mixer basin videnjare         Apr Hock         Tr-RC         1         2         0         100         100         Apr Hock           Mixer basin videnjare         Apr Hock         Tr-RC         1         1         2         0         140         240         Apr Hock           Hirdroff         Apr Hock         Tr-RC         1         1         2         0         140         240         Apr Hock           Installate automatin deshiftare         Apr Hock         Tr-RC         1         10         0         70         4pr Hock           Installate automating execution         Apr Hock         Tr-RC         1         10         0         70         4pr Hock           Pompe analitie         Apr Hock         Tr-RC         1         10         0         70         4pr Hock           Pompe analitie         Apr Hock         Tr-RC         1         10         0         70         4pr Hock           Pompe ensutin         Apr Hock         Tr-RC         2         0         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	٥	Mixer bazin supernatant	Apr + Oct	RT-RC	, L			10	Apr + Oct	RT-RC				
Mixer ingrostor namol         Mixer ingrostor namol         Apr + Oct         RT+RC         1         12         0         340         Apr + Oct           Instantia eutomata de deshidratare         Apr + Oct         RT+RC         2         4         0         200         Apr + Oct           Instantia eutomata de deshidratare         Apr + Oct         RT+RC         2         10         0         400         Apr + Oct           State de dozare polielectrolit         Apr + Oct         RT+RC         2         10         0         200         Apr + Oct           State de dozare polielectrolit         Apr + Oct         RT+RC         2         10         0         200         Apr + Oct           Pompe apa usta influent         Apr + Oct         RT+RC         2         0         200         200         Apr + Oct           Pompe apa usta influent         Apr + Oct         RT+RC         2         0         200         200         Apr + Oct           Pompe corare precipitant         Apr + Oct         RT+RC         1         2         0         200         200         Apr + Oct           Pompe corare precipitant         Apr + Oct         RT+RC         1         2         0         200         200         Apr + Oct	~	Mixer bazin vidanjare	Apr + Oct	RT-RC				10	Apr + Oct	RT-RC			T	
InterfordApr - bottRT-RC240200Apr - bottInstanta de deshiftatareApr + OcttRT-RC24100600Apr + OcttStatte de dozare poliefectrolitApr + OcttRT-RC2100600Apr + OcttPort actor de cantor secundarApr + OcttApr + Octt770Apr + OctPort actor de cantor secundarApr + OcttRT-RC260200Apr + OctPort actorApr + OcttRT-RC260200200Apr + OctPort actorApr + OcttRT-RC1201010Apr + OctPort actorApr + OcttRT-RC3100200Apr + OctPort actorPort actorRT-RC3100200Apr + OctPort actorPort actorRT-RC120200Apr + OctPort actorPort actorRT-RC120200200Apr + OctPort actorPort actor </td <td>∞</td> <td>Mixer ingrosator namol</td> <td>Apr + Oct</td> <td>RT-RC</td> <td>1</td> <td></td> <td></td> <td>140</td> <td>Apr + Oct</td> <td>RT-RC</td> <td></td> <td></td> <td>T</td> <td></td>	∞	Mixer ingrosator namol	Apr + Oct	RT-RC	1			140	Apr + Oct	RT-RC			T	
Instalate automata de desindratare         Apr + Oct         RT-RC         a<	6	and the local division of the local division	Apr + Oct	RT-RC	2			200	Apr + Oct	RT-RC			T	
Static de dozare polielectrolit         Apr + Oct         RT-RC         2         10         600         600         Apr + Oct           Pompe epa uzaita influent         Apr + Oct         RT-RC         4         10         0         70         70         Apr + Oct           Pompe epa uzaita influent         Apr + Oct         RT-RC         8         20         0         200         200         Apr + Oct           Pompe epa uzata influent         Apr + Oct         RT-RC         2         6         0         200         200         Apr + Oct           Pompe eu surub pentru amolingrosat         Apr + Oct         RT-RC         2         6         0         30         Apr + Oct           Pompe eu surub pentru polimer         Apr + Oct         RT-RC         2         6         0         30         Apr + Oct           Pompe eu surub pentru polimer         Apr + Oct         RT-RC         2         0         10         Apr + Oct           Pompe acu surub pentru polimer         Apr + Oct         RT-RC         3         10         0         200         Apr + Oct           Pompe acu surub pentru polimer         Apr + Oct         RT-RC         1         2         0         100         100         100         <	9	-	Apr + Oct	RT-RC	4	_		40	Apr + Oct	RT-RC				
Pod racioApr - OctApr + OctRT-RC410070Apr + OctPompe anal reficulta tiscesApr + OctRT-RC41002000Apr + OctPompe anal reficulta tiscesApr + OctRT-RC2602000Apr + OctPompe peritru supernatantApr + OctRT-RC1201010Apr + OctPompe peritru supernatantApr + OctRT-RC2602000Apr + OctPompe peritru supernatantApr + OctRT-RC2602000Apr + OctPompe peritru supernatantApr + OctRT-RC2602000Apr + OctPompe peritru supernatantApr + OctRT-RC31001000Apr + OctPompe do cu surub peritru polimetApr + OctRT-RC31001000Apr + OctSuffante cu turatie variabilaApr + OctRT-RC31001000Apr + OctSuffante cu turatie variabilaApr + OctRT-RC1632100150250Mar - IulSuffante cu turatie variabilaRetea canalizare str. IslazuluiMar - IulRT-RC1632100150250Mar - IulRetea canalizare str. SubuluiRetea canalizare str. ReteaRT-RC1632100150250Mar - IulRetea canalizare str. NeceoscuMar - IulRT-RC1632100150 <td< td=""><td>1</td><td>_</td><td>Apr + Oct</td><td>RT-RC</td><td>2</td><td>_</td><td></td><td>600</td><td>Apr + Oct</td><td>RT-RC</td><td></td><td></td><td>T</td><td></td></td<>	1	_	Apr + Oct	RT-RC	2	_		600	Apr + Oct	RT-RC			T	
Pompe aga uata influent         Apr + Oct         RT-RC         4         10         0         2000         2000         Apr + Oct           Pompe namat recirculats exces         Apr + Oct         RT-RC         8         20         0         200         Apr + Oct           Pompe namat recirculats exces         Apr + Oct         RT-RC         1         2         0         10         10         Apr + Oct           Pompe opertru supernatant         Apr + Oct         RT-RC         2         6         0         50         Apr + Oct           Pompe otrus upernatant         Apr + Oct         RT-RC         2         6         0         50         Apr + Oct           Pompe otrus upernatant         Apr + Oct         RT-RC         2         6         0         500         Apr + Oct           Pompe otrus upernatant         Apr + Oct         RT-RC         2         6         0         500         Apr + Oct           Pompe otrus upernatant         Apr + Oct         RT-RC         1         0         2000         500         Apr + Oct           Pompe otrus upernatant         Apr + Oct         RT-RC         1         0         200         500         Apr + Oct           Pompe otrus         TT-	12	T	Apr + Oct	RT-RC	4			70	Apr + Oct	RT-RC			T	
Pompe namal recirculat si exces         Apr + Oct         RT-RC         8         20         0         280         Apr + Oct           Pompe eus unup pentru namol ingrosat         Apr + Oct         RT-RC         2         6         0         80         Apr + Oct           Pompe eus unup pentru namol ingrosat         Apr + Oct         RT-RC         2         6         0         50         50         Apr + Oct           Pompe eus unup pentru polimer         Apr + Oct         RT-RC         2         6         0         50         50         Apr + Oct           Pompa cu surub pentru polimer         Apr + Oct         RT-RC         2         6         0         500         500         Apr + Oct           Pompa cu surub pentru polimer         Apr + Oct         RT-RC         3         10         0         1000         1000         1000         1000         1000         1000         1000         1000         100	13		Apr + Oct	RT-RC	4			2000	Apr + Oct	RT-RC			T	
Pompe cu surub pentru nanol ingrosatApr + OctRT+RC2608080Apr + OctPompe pentru supernatantApr + OctRT+RC1201010Apr + OctPompe pentru supernatantApr + OctRT+RC2605050Apr + OctPompe pentru polinerApr + OctRT+RC2605050Apr + OctPompe usurub pentru polinerApr + OctRT+RC310050Apr + OctSuffante cu turatie variabilaApr + OctRT+RC3100530Apr + OctSuffante cu turatie variabilaApr + OctRT+RC31001000Apr + OctTOTAL : STATIA DE EPURARE FIENIApr + OctRT+RC1632100150250Mar - IulRetea canalizare str. SlazuluiMar - IulRT-RC1632100150250Mar - IulRetea canalizare str. AtainuFeb - IunRT-RC1632100150250Mar - IulRetea canalizare str. NegoescuFeb - IunRT-RC1632100150250Mar - IulRetea canalizare str. NegoescuMar - IulRT-RC1632100150250Mar - IulRetea canalizare str. NegoescuMar - IulRT-RC1632100150250Mar - IulRetea canalizare str. NegoescuMar - IulRT-RC1632100	14	-T	Apr + Oct	RT-RC	80		-	280	Apr + Oct	RT-RC			T	0
	15	-	Apr + Oct	RT-RC	2			8	Apr + Oct	RT-RC				
	16		Apr + Oct	RT-RC	1			10	Apr + Oct	RT-RC				
Pormpa cu surub pentru polimer         Apr + Oct         RT-RC         2         6         0         500         500         Apr + Oct           Suffante cu turatie variabila         Apr + Oct         RT-RC         3         10         0         1000         1000         Apr + Oct           Image cu turatie variabila         Apr + Oct         RT-RC         3         10         0         1300         1000         Apr + Oct           Retea canalizare str. Islazului         Mar - Lul         RT-RC         16         32         100         150         250         Mar - Lul           Retea canalizare str. Islazului         Rar - Lul         RT-RC         16         32         100         150         250         Mar - Lul           Retea canalizare str. Republici         E60-Lun         RT-RC         16         32         100         150         250         Mar - Lul           Retea canalizare str. Republici         E60-Lun         RT-RC         16         32         100         150         250         Mar - Lul           Retea canalizare str. Republici         E60-Lun         RT-RC         16         32         100         150         250         Mar - Lul           Retea canalizare str. Republici         E60-Lun <td>17</td> <td></td> <td>Apr + Oct</td> <td>RT-RC</td> <td>2</td> <td></td> <td></td> <td>50</td> <td>Apr + Oct</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>	17		Apr + Oct	RT-RC	2			50	Apr + Oct	RT-RC				0
NumberApr + OctRT-RC31001000Apr + OctApr + OctTOTAL: STATIA DE EPURARE FIENIApr + OctRT-RC140054305430Apr + OctRetea canalizare str. IslazuluiMar - luiRT-RC1632100150250Mar - luiRetea canalizare str. IslazuluiMar - luiRT-RC1632100150250Mar - luiRetea canalizare str. IslazuluiRT-RC1632100150250Mar - luiRetea canalizare str. AlexiuMar - luiRT-RC1632100150250Mar - luiRetea canalizare str. AlexiuMar - luiRT-RC1632100150250Mar - luiRetea canalizare str. AlexiuMar - luiRT-RC1632100150250Mar - luiRetea canalizare str. NegoescuMar - lui <td>18</td> <td>-</td> <td>Apr + Oct</td> <td>RT-RC</td> <td>2</td> <td>_</td> <td></td> <td>500</td> <td>Apr + Oct</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>	18	-	Apr + Oct	RT-RC	2	_		500	Apr + Oct	RT-RC				0
IOIAL: SIAIIA DE EPUKAKE FIENI4624005430543054307Retra canalizare analizare are are liorRETELE CANALIZARE FIENIRetra canalizare str. IslazuluiRare analizare str. IslazuluiRare lulRT-RC1632100150250Mar - lulRetra canalizare str. IslazuluiMar-lulRT-RC1632100150250Mar - lulRetra canalizare str. RepubliciiRetra canalizare str. RepubliciiRare lulRT-RC1632100150250Mar - lulRetra canalizare str. ArainuRetra canalizare str. RepubliciiRT-RC1632100150250Mar - lulRetra canalizare str. NeubliciiRetra canalizare str. RepubliciiRT-RC1632100150250Mar - lulRetra canalizare str. NegoscuRetra canalizare str. NegoscuApr - lulRT-RC1632100150250Apr - lulRetra canalizare str. NegoscuMar - lulRT-RC1632100150250Apr - lulRetra canalizare str. NegoscuMar - lulRT-RC1632100150250Apr - lulRetra canalizare str. NegoscuMar - lulRT-RC1632100150250Mar - lulRetra canalizare str. Sr. NicolaeMar - lulRT-RC1632100150250Mar - lulRetra canalizare str. IsvoarelorMar - SP <td>13</td> <td>Suffante cu turație variabila</td> <td>Apr + Oct</td> <td>RT-RC</td> <td>-</td> <td>_</td> <td></td> <td>_</td> <td>Apr + Oct</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>	13	Suffante cu turație variabila	Apr + Oct	RT-RC	-	_		_	Apr + Oct	RT-RC				0
<b>RETELE CANALIZARE FIENI</b> Retra canalizare Aleea Teilor         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Islazului         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Islazului         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Merilor         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Merilor         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Merilor         Feb - Iun         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Negoescu         Apr - Aug         RT-RC         16         32         100         150         250         Mar - Iul           Retra canalizare str. Negoescu         Apr - Aug         RT-RC         16         32         100         150         250         Mar - Iul </td <td></td> <td>DE EPUKAKE</td> <td>_</td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		DE EPUKAKE	_		-	_	-				0	0	0	0
Retea canalizare Alcaa Teilor         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retea canalizare str. Islazului         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retea canalizare str. Islazului         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retea canalizare str. Merilor         Mar - Iul         RT-RC         16         32         100         150         250         Mar - Iul           Retea canalizare str. Arainu         Feb - Iun         RT-RC         16         32         100         150         250         Apr - Jul           Retea canalizare str. Nepublici         Feb - Iun         RT-RC         16         32         100         150         250         Apr - Jul           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Iul           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Iul           Retea canalizare str. Negoescu					RETELE	CANALIZ	<b>ARE FIENI</b>							
Retea canalizare str. IslazuluiMar - lul $RT$ -RC1632100150250Mar - lulRetea canalizare str. MerilorMar - lul $RT$ -RC1632100150250Mar - lulRetea canalizare str. MerilorMar - lul $RT$ -RC1632100150250Mar - lulRetea canalizare str. A.RainuFeb - lun $RT$ -RC1632100150250Feb - lunRetea canalizare str. RepubliciiRT-RC1632100150250Apr - AugRetea canalizare str. Dr. StefanescuApr - Aug $RT$ -RC1632100150250Apr - AugRetea canalizare str. Dr. StefanescuMai - lul $RT$ -RC1632100150250Mai - lulRetea canalizare str. StefanescuMai - lul $RT$ -RC1632100150250Mai - lulRetea canalizare str. Steaua Electrica+CarpatcementMai - lul $RT$ -RC1632100150250Mai - SepRetea canalizare str. StronoluiMai - SepRT-RC1632100150250Mai - SepRetea canalizare str. StronoluiMai - SepRT-RC1632100150250Mai - SepRetea canalizare str. StationuluiMai - SepRT-RC1632100150250Mai - SepRetea canalizare str. StationuluiMai - SepRT-RC1632100150 <th< td=""><td></td><td>Retea canalizare Aleea Teilor</td><td>Mar - Iul</td><td>RT-RC</td><td>16</td><td></td><td></td><td>250</td><td>Mar - Iul</td><td>RT-RC</td><td></td><td></td><td>F</td><td>C</td></th<>		Retea canalizare Aleea Teilor	Mar - Iul	RT-RC	16			250	Mar - Iul	RT-RC			F	C
Netta canalizare str. Merilor         Mar - Iul $RT$ -RC         16         32         100         150         250         Mar - Iul           Retea canalizare str. ARainu         Feb - Iun $RT$ -RC         16         32         100         150         250         Feb - Iun           Retea canalizare str. ARainu         Feb - Iun $RT$ -RC         16         32         100         150         250         Feb - Iun           Retea canalizare str. Dr. Stefanescu         Feb - Iun $RT$ -RC         16         32         100         150         250         Feb - Iun           Retea canalizare str. Dr. Stefanescu         Apr - Aug $RT$ -RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Iul           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Iul           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Runculu	~	Retea canalizare str. Islazului	Mar - Iul	RT-RC	16		_	250	Mar - Iul	RT-RC				0
Netta canalizare str. A.KanuFeb - lun $RT-RC$ 1632100150250Feb - lunReta canalizare str. RepubliciiFeb - lun $RT-RC$ 1632100150250Feb - lunReta canalizare str. Dr. StefanescuFeb - lun $RT-RC$ 1632100150250Feb - lunReta canalizare str. Dr. StefanescuApr - Aug $RT-RC$ 1632100150250Apr - AugReta canalizare str. V NegoescuMai - lul $RT-RC$ 1632100150250Mai - lulReta canalizare str. NegoescuMai - lul $RT-RC$ 1632100150250Mai - lulReta canalizare str. Steaua Electrica+CarpatcementMai - Lul $RT-RC$ 1632100150250Mai - SepReta canalizare str. StronoluriMai - SepMai - SepRT-RC1632100150250Mai - SepReta canalizare str. StronoluriMai - SepRT-RC1632100150250Mai - SepReta canalizare str. StronoluriMai - SepRT-RC1632100150250Mai - SepReta canalizare str. Stadionului, alomicioarei, TarguluiMai - SepMai - Sep250Mai - Sep250Mai - SepReta canalizare str. Stadionului, alomicioarei, TarguluiMai - SepRT-RC1632100150250Mai - SepReta canalizare str. Stadionului, alomicioarei, Targu	m   •	Ketea canalizare str. Merilor	Mar - Iul	RT-RC	16		-	250	Mar - Iul	RT-RC			T	0
Netta canalizare str. Kepublicii         Feb - lun         RT-RC         16         32         100         150         250         Feb - lun           Retea canalizare str. Dr. Stefanescu         Feb - lun         RT-RC         16         32         100         150         250         Feb - lun           Retea canalizare str. Dr. Stefanescu         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. V Negoescu         Mai - lul         RT-RC         16         32         100         150         250         Apr - lul           Retea canalizare str. V Negoescu         Mai - lul         RT-RC         16         32         100         150         250         Mai - lul           Retea canalizare str. Steaua Electrica+Carpatcement         Mai - Lul         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Stadionului, alomicioarei, Targului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep	4	Ketea canalizare str. A.Kainu	Feb - lun	RT-RC	16			250	Feb - Iun	RT-RC				0
Netrea caranizare str. Ur. Stetanescu         Feb - Iun         RT-RC         16         32         100         150         250         Feb - Iun           Colector principal         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. V Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. Negoescu         Mai - Iul         RT-RC         16         32         100         150         250         Mai - Iul           Retea canalizare str. Steaua Electrica+Carpatcement         Mai - Net         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Stationului, alomicioarei, Targului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Stationului, alomicioarei, Targului         Mai - Sep         RT-RC         16         32         100         150         250<	n	Retea canalizare str. Kepublicii	Feb - lun	RT-RC	16	-	_	250	Feb - Iun	RT-RC			T	0
Collector principal         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug         Apr - Aug           Retea canalizare str. V Negoescu         Mai -lul         RT-RC         16         32         100         150         250         Mai -lul           Retea canalizare str. V Negoescu         Mai -lul         RT-RC         16         32         100         150         250         Mai -lul           Retea canalizare str. Runcului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Strioclae         Apr - Aug         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Stradionului, alomicioarei, Targului         Mar - Oct         16         32         100         150         250         Apr - Aug	0	Retea canalizare str. Dr. Stetanescu	Feb - Iun	RT-RC	16	_	-	250	Feb - Iun	RT-RC				0
Metea caratizare str. V Negoescu         Mai -lul         RT-RC         16         32         100         150         250         Mai -lul           Retea caratizare str. Runcului         Apr - lul         RT-RC         16         32         100         150         250         Apr - lul           Retea caratizare Steaua Electrica+Carpatcement         Apr - lul         RT-RC         16         32         100         150         250         Apr - lul           Retea caratizare str. Runcului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea caratizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea caratizare str. Striotolac         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug           Retea caratizare str. Stadionului, latomicioarei, Targului         Mar - Oct         16         32         100         150         250         Apr - Aug	- -	Colector principal	Apr - Aug	RT-RC	16	-	-	250	Apr - Aug	RT-RC			T	0
Retea canalizare Steaua Electrica+Carpatcement         Apr - Iul         RT-RC         16         32         100         150         250         Apr - Iul           Retea canalizare str. Runcului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. St Nicolae         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. Stadionului, alomicioarei, Targului         Mar - Oct         RT-RC         16         32         100         150         250         Apr - Aug	×	Retea canalizare str. V Negoescu	Mai -Iul	RT-RC	16			250	Mai -Iul	RT-RC				C
Retea canalizare str. Runcului         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. Izvoarelor, Nucilor         Mai - Sep         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. St Nicolae         Apr - Aug         RT-RC         16         32         100         150         250         Mai - Sep           Retea canalizare str. St Nicolae         Apr - Aug         RT-RC         16         32         100         150         250         Apr - Aug           Retea canalizare str. Stadionului, alomicioarei, Targului         Mar - Oct         RT-RC         16         32         100         150         250         Mar - Oct	ი	_	Apr - Iul	RT-RC	16	-	_	250	Apr - Iul	RT-RC			T	c
Retea canalizare str. Izvoarelor, Nucilor     Mai - Sep     RT-RC     16     32     100     150     250     Mai - Sep       Retea canalizare str. Sf.Nicolae     Apr - Aug     RT-RC     16     32     100     150     250     Apr - Aug       Retea canalizare str. Stadionului, alomicioarei, Targului     Mar - Oct     RT-RC     16     32     100     150     250     Mar - Oct	5	_	Mai - Sep	RT-RC	16	-		250	Mai - Sep	RT-RC			T	c
Retea canalizare str. Sf.Nicolae Apr Aug RT-RC 16 32 100 150 250 Apr Aug Rt-Retea canalizare str. Stadionului, lalomicioarei, Targului Mar Oct RT-RC 16 32 100 150 250 Mar Oct Rt-Retea canalizare at Definition and the stadional structure of the struct	Ħ		Mai - Sep	RT-RC	16	-		250	Mai - Sep	RT-RC			T	
Retea canalizare str. Stadionului, lalomicioarei, Targului Mar - Oct RT-RC 16 32 100 150 250 Mar - Oct Press conditione to Defense of the conditioner of the conditin	12		Apr - Aug	RT-RC	16		_	250	Apr - Aug	RT-RC				0
Retea canalizara atr Dadurari	EL :	-	Mar - Oct	RT-RC	16			250	Mar - Oct	RT-RC				0
Neted analizate str. Padurari Mar - Oct RT-RC 16 32 100 150 250	14	Retea canalizare str. Padurari	Mar - Oct	RT-RC	16	-	_	250	Mar - Oct	RT-RC			T	

-	0	0	6	5	C		5	0		0
ſ							T	0	•	2
ſ							T	0	4	2
							T	0	c	>
							1	0	c	>
DA_PO	DUTIN	עז-ער	RT-RC	DT DO	JU-IV	RT-RC				
Feh - Tun	Feb - Iul	Inr - O	Apr - Sep	Mar Oat		Mai - Aug				
250 Fe		T	250 A <sub>1</sub>	250 NA	1	250 M	17E0	00/+	10180	
150	150	02.	001	150		150	2850	20207	8280 1	-
100	100	100	100	100		100	1900		1900	
32	32	16	10	16	1	16	560		700	
16	16	0	•	∞	•	ø	280		326	
RT-RC	RT-RC	RT-RC	DAT TAT	RT-RC	DT DO	עז-גע				
Feb - Iun	Feb - Iul	Anr - Sen		Mar - Oct	Mai Aue	an - Aug				
Fe	Fe	A		M	M			$\left  \right $		
15 Retea canalizare str. Mica,Constantin Popescu	ANCICA VALIAILZAIC CALL, DELEVOIESTI	STAU I	18 SPAU 2	CDATL2	IS SEAU 3	TOTAL BETELF CANALYTERE STATE	I VI AL REIELE CANALIZARE FIEN	TOTAL FPLIRABE + DETELE CANALIZABE	I	

Vizat Sef Sectie Cons. Jr. Zarioiu Gheorghe

Verificat Sef Sector Ing. Marian Ionita

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

.

F-PO-05-080-03-Ed.06

,

S.C.COMPANIA DE APA TARGOVISTE DAMBOVITA S.A. SECTIA APA CANAL TARGOVISTE

APROBAT Director Tehnic Productie Ec. Ioan Tutuianu

.

#### PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021.

Pertonata         Tila, resolution         One         Valuamentistes         TOTAL         Pertonation         Tex-Auction           Arr-Sept.         RT-RC         4         8         30         100         130         Apr-Sept.         RT-RC         4         Natasua           Arr-Sept.         RT-RC         4         8         30         100         130         Apr-Sept.         RT-RC         4         Natasua           Arr-Sept.         RT-RC         4         8         30         100         130         Apr-Sept.         RT-RC         4         Natasua           Arr-Sept.         RT-RC         4         8         30         100         130         Apr-Sept.         RT-RC         4         RC         R	INC		And a state of the	ないないないない	and the second second	PLANIEICAT	AT	and a set that have	Street States and	and the second second	the second statements	Ct. IV. J.C.	ThATT.	Construction of the	A CONTRACTOR OF
Patronts         manufe interval         Orac         Waterweitere interval         Waterweitere interval         Waterweitere interval         RT-RC         Materweiter interval         Constration interval         Orec         Waterweiter interval         Materweiter interval	EC.	いたいというでいい	「「「「「「「「」」」」」	- Tala	of the other constrained and	Contractions for a	and the second of the second se	ALL DOUBLE TO THE OWNER	and and so that we show the second se	「「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	なみないの、地下しの	REALIZ	CHAI	いいいないないない	いたいできたいとうとうとうとう
Norm         Fait         RC         Rr.         Lun         Constant         Rr.         R			Pertoada	ireparatie	On	e	Valoare.	apiese	TOTAL	Perfoada	diff.	Ore	Valoa	resplese	TOTAL
	100	A STATE OF A DESCRIPTION OF A DESCRIPTIO	The second s	のないですのない	RI	RC	RT.	i La	Test	Contraction of the second second	reparatie		Sector Sector	A Designation of the local distance of the l	!
Apr. Sept.         RT-RC         4         8         30         100         130         Apr. Sept.         RT-RC         1           Apr. Sept.         RT-RC         4         8         30         100         130         Apr. Sept.         RT-RC         1         1           Apr. Sept.         RT-RC         4         8         30         100         130         Apr. Sept.         RT-RC         1         1           Apr. Sept.         RT-RC         4         8         30         100         130         Apr. Sept.         RT-RC         1 <td< td=""><td>Щ</td><td>HUPAM. AUXIL PLIREPARATH</td><td>行時間のないないないで</td><td>Contraction of the second</td><td>State of the second second</td><td>A DESCRIPTION OF THE PARTY OF T</td><td>A DESCRIPTION OF THE OWNER OF THE</td><td>244</td><td>CGI</td><td>Of the second second</td><td>in the second second</td><td></td><td>RI</td><td>22 L</td><td>Eei</td></td<>	Щ	HUPAM. AUXIL PLIREPARATH	行時間のないないないで	Contraction of the second	State of the second second	A DESCRIPTION OF THE PARTY OF T	A DESCRIPTION OF THE OWNER OF THE	244	CGI	Of the second	in the second second		RI	22 L	Eei
Aprilation         Aprilat	-	Masina taiat asfalt-1	Anr. Cant		No.	in the second second	Contraction of the	and a second with the	The state were set	A Watter Station	のないないないないです	「「「「「「「「「「「」」」」」	のないないの	「東京の記録	行いていたいでは
	2	Masina taiat asfalt-2	And Copie		+ +	0	20	100	130	Apr-Sept.	RT-RC				0
Mart-Nag         RT-RC         4         8         30         100         130         Mart-Nag         RT-RC         1           Mart-Nag         RT-RC         4         8         30         100         130         Mart-Nag         RT-RC         1	e		Api-Sepi.	24-12	4	20	30	100	130	Apr-Sept.	RT-RC				c
Mart-Aug         RT-RC         4         8         30         100         130         Mart-Aug         RT-RC         4         4         4         4         30         100         130         Mart-RC         1         1 <td></td> <td></td> <td>Apr-Sept.</td> <td>RT-RC</td> <td>4</td> <td>∞</td> <td>30</td> <td>100</td> <td>130</td> <td>Apr-Sept.</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>c</td>			Apr-Sept.	RT-RC	4	∞	30	100	130	Apr-Sept.	RT-RC				c
	tu	-	Mart-Aug	RT-RC	4	80	30	100	130	Mart-Aug	RT-RC				
	0	-	Mart-Aug	RT-RC	4	8	30	100	130	Mart-Aug	Ca-Ta				
	ı م	Generator electric - 3	Mart-Aug	RT-RC	4	80	30	100	130	Mart-Aug	DA-TA				-
	~	-	Feb-lulie	RT-RC	4	∞	30	100	130	Coh li lia					þ
	ω	Mai compactor-2	Feb-lulie	RT-RC	4	80	30	100	130			+			0
	თ	Motopompa apa Honda-1	Feb-lulie	RT-RC	4	~	30	001	001						0
	10	Motopompa apa Honda-2	lan-lunie	RT-RC	4	~	30		100	Len-Iule					0
	11	Motopompa apa Honda-3	lan-lunie	DA-TA		0	00	001	001	ian-iune	24-24				0
	12	Motopompa apa Honda-4	aini-lel		-		200	0	130	lan-lunie	RT-RC				0
	13	Motopompa apa Honda-5	lai rui le		4 .	2	22	100	130	lan-lunie	RT-RC				0
	14	Crub suding 1	ian-iune	24-22	4	80	30	100	130	lan-lunie	RT-RC				c
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	14	Grup sudura-1	Apr-Sept.	RT-RC	4	8	30	100		Apr-Sept.	RT-RC				c
			Apr-Sept.	RT-RC	4	œ	30	100		Apr-Sept.	RT-RC				
	1		Apr-Sept.	RT-RC	4	8	30	100		Apr-Sept.	RT-RC				
			Mart-Aug	RT-RC	4	80	30	100	Γ	Mart-Auo	RT-RC				
	2		Mart-Aug	RT-RC	4	∞	30	100	130	Mart-Aug	DA-TA				
Pia         ris         ris2         r	2	Grup electrogen St.Niculesti-10 KVA	Mart-Aug	RT-RC	4	80	30	100	Т	Mart-Aug					0
Ippa         Mai-Oct.         RT-RC         4         8         100         150         250         Mai-Oct.         RT-RC         4         8         100         150         250         Mai-Oct.         RT-RC         4         8         100         150         250         Mai-Oct.         RT-RC         1		JEOTAL AUXIEIARE	のないというななので	Contraction of	76	153	570	- LOOP	1		אייאט		All states - Chromotopic	the second second second	0
m.S.tpompe apa         Mai-Oct.         RT-RC         4         8         100         150         250         Apr-Act.         RT-RC	SIS	TEMUL DE CAPTARE APA LAZURI	Appendiate and a set	And the house of the	A Station of	A NOT THE OWNER OF THE OWNER OWNE		n'n'er	04147	A STATE OF STATE	State and State and		0	0	ò
Z. Foraje 1-13     Mai-Oct.     RT-RC     4     8     100     150     250     Mai-Oct.     RT-RC     4       Iz Foraje 14-26     Apr-Oct.     RT-RC     4     8     100     150     250     Mai-Oct.     RT-RC     4       Iz Foraje 14-26     Apr-Oct.     RT-RC     4     8     100     150     250     Apr-Oct.     RT-RC     4       Feb-lulie     RT-RC     4     8     100     150     250     Apr-Oct.     RT-RC     1       Feb-lulie     RT-RC     4     8     100     150     250     Feb-lulie     RT-RC     1       Feb-lulie     RT-RC     8     16     100     150     250     Mai-Sept     RT-RC     1       Ant-Sept     RT-RC     8     16     100     150     250     Mai-Sept     RT-RC     1       Ant-Sept     RT-RC     8     16     100     150     250     Mai-Sept     RT-RC     1     1       Ant-Sept     RT-RC     8     16     100     150     250     Mai-Sept     RT-RC     1     1       Ant-Sept     RT-RC     8     16     100     150     250     Mai-Sept     RT-RC     1 <td>-</td> <td>Instal.el.de forta si autom.St.pompe apa</td> <td>Mai-Oct</td> <td>LO TO</td> <td>A CONTRACTOR OF</td> <td>0</td> <td>0.01</td> <td>at the second second</td> <td>a contraction and the</td> <td>「「「「「「「「「」」」」</td> <td>たいないのとないので</td> <td>Sandar Sandar</td> <td>And a stand</td> <td>「「「「「</td> <td>大学がない</td>	-	Instal.el.de forta si autom.St.pompe apa	Mai-Oct	LO TO	A CONTRACTOR OF	0	0.01	at the second second	a contraction and the	「「「「「「「「「」」」」	たいないのとないので	Sandar Sandar	And a stand	「「「「「	大学がない
Iiz Foraje 14.26     AprOct.     RT-RC     4     8     100     150     250     AprOct.     RT-RC     4       Iiz.Foraje 27-35     AprOct.     RT-RC     4     8     100     150     250     AprOct.     RT-RC     1       Iiz.Foraje 27-35     AprOct.     RT-RC     4     8     100     150     250     AprOct.     RT-RC     1       Feb-lulie     RT-RC     4     8     100     150     250     Feb-lulie     RT-RC     1       Feb-lulie     RT-RC     8     16     100     150     250     Feb-lulie     RT-RC     1       Bie 14-25     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC <td>2</td> <td>Instal.electr. si automatiz. Foraje 1-13</td> <td>Mai-Oct</td> <td>DA-TA</td> <td>1</td> <td>ο α</td> <td></td> <td>150</td> <td>250</td> <td>Mai-Oct.</td> <td>RT-RC</td> <td>-</td> <td></td> <td></td> <td>0</td>	2	Instal.electr. si automatiz. Foraje 1-13	Mai-Oct	DA-TA	1	ο α		150	250	Mai-Oct.	RT-RC	-			0
Itz.Foraje 27-35     AprOct.     RT-RC     4     8     100     150     250     AprOct.     RT-RC     4       Feb-lulie     RT-RC     4     8     100     150     250     Feb-lulie     RT-RC     1       Feb-lulie     RT-RC     4     8     100     150     250     Feb-lulie     RT-RC     1       Feb-lulie     RT-RC     8     16     100     150     250     Feb-lulie     RT-RC     1       Jei 14-25     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1       Jei 27-35     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     1     1       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sep	с		AprOct	RT-RC	4	α		001	T	Mal-Oct.	RT-RC				0
Feb-Lulie         RT-RC         4         8         100         150         250         AprOct.         RT-RC         9         9           aje 1-13         Feb-Lulie         RT-RC         8         16         100         150         250         Feb-Lulie         RT-RC         9         9           aje 1-13         Mart-Sept         RT-RC         8         16         100         150         250         Feb-Lulie         RT-RC         9         9           aje 14-26         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           aje 27-35         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9	4	Instal. electr. si automatiz.Foraje 27-35	Apr-Oct	DA-TA		, a		130	T	AprUct.	RT-RC	-			0
Aligned         Feb-lulie         RT-RC         8         16         100         150         250         Feb-lulie         RT-RC         9           aje 1-13         Mart-Sept         RT-RC         8         16         100         150         250         Feb-lulie         RT-RC         9           aje 14.26         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           aje 27-35         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           aje 27-35         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9	S		Feb-lulie	PT-PC		οα		120	T	AprOct.	RT-RC	_			0
ale 1-13     Mart-Sept     R1-RC     0     100     150     250     Feb-lulie     RT-RC     0     0       ale 14-26     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0     0       ale 14-26     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0     0       ale 27-35     Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0     0       Mart-Sept     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0     0       Mai-Nov     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0     0     0       Ale Nov     RT-RC     8     16     100     150     250     Mart-Sept     RT-RC     0	ω	Instalatie hidraulica SP			# c	•	0	150		Feb-lulie	RT-RC				0
air 1-120         Mart-Sept         K1-KC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           air 1-125         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           air 27-35         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9         9           air 27-35         Mart-Sept         RT-RC         8         16         100         150         250         Mart-Sept         RT-RC         9 <td>~</td> <td>Instalatie hidraulica Eoraie 1-13</td> <td></td> <td></td> <td>0</td> <td>9</td> <td>100</td> <td>150</td> <td></td> <td>Feb-Iulie</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>	~	Instalatie hidraulica Eoraie 1-13			0	9	100	150		Feb-Iulie	RT-RC				0
Discrete         Main-sept         R1-KC         8         16         100         150         250         Main-Sept         RT-RC         9         9           raile 27-35         Main-Sept         RT-RC         8         16         100         150         250         Main-Sept         RT-RC         9         9           Main-Sept         RT-RC         8         16         100         150         250         Main-Sept         RT-RC         9	00	Instalatie hidraulica Eoraie 14.06	INIAIT-Sept	24-14	20	16	9	150		Mart-Sept	RT-RC				0
aje 21-332 Mart-Sept RT-RC 8 16 100 150 250 Mart-Sept RT-RC 7 7 7 1 10 10 150 250 Mart-Sept RT-RC 7 7 7 10 10 150 250 Mart-Nov RT-RC 7 7 10 10 10 150 250 Mart-Nov RT-RC 7 10 10 10 10 10 10 10 10 10 10 10 10 10		Instalatie hidraulica Econic 27 25	Man-Sept	21-140	80	16	100	150		Mart-Sept	RT-RC				c
Mai-Nov R1-RC 8 16 100 150 250 Mai-Nov RT-RC 7 n n n n n n n n n n n n n n n n n n	90	Refele adricting antinci Refele adricting putting	Mart-Sept	RT-RC	80	16	100	150		Mart-Sept	RT-RC				
1200 12000 1500 2500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000		Mai-Nov	RI-RC	80	16	90	150		Mai-Nov	RT-RC				0
	1		の時間になっていた。	a line of the line of the	60.	120	1000	1500	2500	State States	A Los of the second	199			and the particular and

.

2

RT-RC         4         8         50           RT-RC         4         8         50           RT-RC         4         8         50           RT-RC         4         16         50           RT-RC         28         80         350	Feb-lulie Feb-lulie Feb-lulie Ian-lunie Ian-lunie Ian-lunie
4         8         8           4         4         8         8           4         4         4         8         8           4         4         8         6         6           28         16         16         1         16           28         38         16         16         16	
4         8           4         16           4         16           4         16           28         30	
4         16           4         16           4         8           4         16           28         80	
4 16 4 8 28 80 80	282 8
4 8 4 16 28 80	SE &
4 16 28 80	
80	33 3
And the state of the state which we are not state and the state of the	
なるが、たち、気気ないないで、たち、なない時間になっ	
RT-RC 4 8 50	_
8	
4 8	
4 8	
8	
20 40 400	
And the second second second second second second second second	
RT-RC 4 8 50	
4 8	
4 8 50	
4	
20 100 to 200	
ZU 40 JOU 650	
Sara and a state of the state of the state	
4 16	
8 50	
6 8 50 50	
BT BC 8 16 150 200	
4 100	
20 100 000 100	
Sector Sector	S. 28
AND THE SAME AND THE REAL PROPERTY OF	8
9 100	
ο ο ο α	
4 00	
0	
8 16 150	
201 20 100 100 100 100 100 100 100 100 1	
0000	
16 150	
RT-RC 8 16 100 150	

3 Retele distributie apa+hidranti	Mart-Aug	] RT-RC	~	46	150	750	007		Г	t	ł		
_	Mart-Aug	RT-RC		16	202	100	150	Mod Aug	+	1	-		0
5 Tablouri electrice de forta+Instal. ilum.	April-Sept	RT-RC	8	16	100	150	250	Anril-Sant	+	1	+	+	•
6 Instalatie clorinare	Feb-lulie	RT-RC	4	8	50	100	150	Feb-lulie	RT-RC	t	-		0
rezervor apa	Feb-lulie	RT-RC	8	16	150	200	350	Feb-lulie	RT-RC	t			
HOURAL WAS OARA - BLMI	のないないないのか	State Party in	52	1:04	750	1150	19:00	The later of the later of the	Handal Research	G	0. 0	¢	
	のなななななない	S. S	のないないです	「大学」の大学の	「日本にないのなどの	は彼いなななのであって	The state of the second	in other statistical	South States of States	1		Carlo Carlo	5
1 Retele distributie apa	Apr-Oct.	RT-RC	80	16	100	150	250	Anr-Ort			States and the	A STATE AND AND A STATE AND A	and the second s
	Mart-Sept	RT-RC	80	16	100	150	250	Mart-Sent	+	1	-		•
_	Mart-Sept	RT-RC	8	16	100	150	250	Mart-Sant	+	t	+	+	
	Mart-Sept	RT-RC	80	16	100	150	250	Mart-Sept	+		+	+	
-	Feb-lunie	RT-RC	4	80	50	001	150	Fab lunio		1	+	+	
6 Instalatie clorinare	Feb-lulie	RT-RC	80	16	202		150	Leb-lunie			_	-	0
HOMAL PRISEACA	Constanting and the second	A CONTRACTOR OF A CONTRACTOR	VAP	0.0	500	001	nel	rep-luie	R1-RC		-	_	0
SISTEM DE ALIMENT. CU APA COBIA	Con Down Discontest	State Contraction	F	00	inine	8U.U	1300	NY CARACTERINA OF	and a state of the second	0	0 , 0	0	0
Elecropompa put apa F1	Anr-Aug			C. TALIAN	ALL ALL ALL	おやいいたいでなど	ALL MANY AND	さらろうない 日本の日本の	などのないとない	ALC: NO	のないのないない	ないななるのと	State State State
Elecropompa put apa F2	Anr-Aug		0 0	2	001	150	250	Apr-Aug	RT-RC				0
3 Retele distributie apa+hidranti	Mai-O-ieM		0 0	0	001	150	250	Apr-Aug	RT-RC			_	0
Tablouri electrice de forta	Fob hurio	24-14	0	9	150	250	400	Mai-Oct.	RT-RC				0
Instalatie cloninare	Mort Sont	24-14	2	9	100	150	250	Feb-lunie	RT-RC				0
Rezervor apa	INIAI I-DEPI		4	×	20	90	150	Mart-Sept	_				0
	INIAIT-Sept	צו-אכ	5	16	150	200	350	Mart-Sept	RT-RC				0
SIGTEM DE APRIL OF ADA COMICANI	State of the state	のないないないで	46	88	650	1000	1650	Contractic Seals	Constant Constant	0	0	0.	
	Sector Survey States	Street and	「日本になった」	一方が軍事に代表	Contraction of the other	のないのである	大学ないないないない	A State and a state of the	State State State	Had Street	States Carlo	お話しまいう	A COLORADO
	Mai-Oct.	RT-RC	80	16	100	150	250	Mai-Oct.	RT-RC				0
Electopompa put apa F.2	Mai-Oct.	RT-RC	80	16	100	150	250	Mai-Oct.	RT-RC		+	-	
Retele distribution apa+hidranti	Mai-Oct.	RT-RC	80	16	150	250	400	Mai-Oct.	RT-RC		$\left  \right $		
Tablouri clostico do forta	Matr-Aug.	RT-RC	∞	16	200	300	500	Matr-Aug.	RT-RC	t	$\left  \right $	┞	
rectoration de joirde Instalatia clorinario	Apr-Sept.	RT-RC		16	100	150	250	Apr-Sept.	RT-RC		╞		
	Apr-Sept.	RI-RC	4	∞	20	100	150	Apr-Sept.	RT-RC	$\vdash$			c
ECTAL CONSYMM	Apr-Sept.	RI-RC	8	16	150	200	350	Apr-Sept.	RT-RC				c
SISTEM DE ALEMENTACIU ADA SCAULTA		A PROPERTY OF	52	104	850	1300	2:150	A STATE OF A	A CONTRACTOR OF THE OWNER	.0	0 0	c	0
Table alongion do State (1994)	いたないたかとうないない	ないのであるの	and the state of the	「日本ののないのない」	「「「「ないない」」となって	A HALL AND A A	のないのである	APRIL STATE STATE	CONTRACTION OF	100	de altelar	ALC: COM	Mallina and
Instalatia chorinoro	reb-lunie	RT-RC	80	16	100	150	250	Feb-lunie	RT-RC			State of the state	C
	reb-lunie	RT-RC	4	8	50	100	150	Feb-lunie	RT-RC				
Flectonompa but and E1	Man-Aug	KI-RC	80	16	150	200	350	Mart-Aug	RT-RC	$\vdash$			c
5 Flectnorma aut are 50	Apr-Sept.	KI-RC	8	16	100	150	250	Apr-Sept.	RT-RC				
	Apr-Sept.	24-12		16	9	150	250	Apr-Sept.	RT-RC				0
Retele distribution and bidranti	Apr-Sept.	24-14	80	16	100	150	250	Apr-Sept.	RT-RC	$\vdash$			c
SED 1 2 4 5	Mart-Oct.	RT-RC	80	16	150	200	350	Mai-Oct.	RT-RC				
Electoromae statio and	Mai-Oct.	RT-RC	80	16	150	200	350	Mai-Oct.	RT-RC		-		
HIGH POILING AND	Mai-Oct.	RT-RC	8	16	150	200	350	Mai-Oct.	RT-RC	╞	L	-	
SISTEM DE AI IM CHI ADA COLLECT	の時間があるとあると思い	「ない」ので、「ない」	68	136	1050	1500	2550	Contraction of the owner.	のないのである	0	0 0	0	P C
HEIM DE ALIM, CU APA COBASCA	「日本の上の日本のない	「「市公田」をあた	「「「「「「「」」」	No. of the second se	NAL STREET	Altin State	and all the set	Struggler Control	ALL SALANDAR		Contraction of the	2	D
	Feb-Aug.	RT-RC	8	16	100	150	250	Feb-Aun	CO FO	Sale and state	CALLS DOLLARS	AND REALFORMED IN	17.5.9.00
	Feb-Aug.	RT-RC	8	16	100	150	250	Feb-Aug	DA-TA	+	+	ŀ	0
Elecropompa put apa F3	Feb-Aug.	RT-RC	80	16	100	150	250	Feb-And		+	+		0
			-				200			-	-		11.

e .

· .

· .

4 Elecropompa put apa F4	Feb-Aug		α	16	001	110	010			ł			1	1
5 Retele distributie apa+hidranti	Mart-Sant		• •	0	2	150	250	Feb-Aug.	RT-RC		-		0	-
6 IGnin electronomne statie ana	Mot Cot		•	0	150	250	400	Mart-Sept	-			_	0	Γ
	Ivial 1-Sept	24-12	×	16	150	250	400	Mart-Sept	_				0	Γ
	Mart-Sept	RT-RC	~	16	100	150	250	Mart-Sept	_				c	Τ
	Apr-Oct.	RT-RC	4	8	100	150	250	Apr-Oct.	RT-RC		-			T
a kezervor apa-2	Apr-Oct.	RT-RC	4	80	100	150	250	Apr-Oct	RT-RC	T	╀			Τ
10 Instalatie clorinare	Apr-Oct.	RT-RC	80	12	50	100	150	Anr-Oct		t	+			Τ
TIOTAL COURSEA		and the second second	22	140	1050	16.50	UULC	2. PO - OCI.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the statement	and a later	and a second second	T
SISTEM DE ALMACU APA NICULESTI	「日本」ではないのです。	and the second	のであるの	Schlapper 1	and have been a	AUDIO 1	24.00		Contraction of the second	9		0	Ģ	
1 Elecropompa put apa F1	Mart-Sent	CA-TA	α	10	007	100	CLC	A LAND LONG AND A	いないないないの	いたので	「「「「「「「「」」」	はいちゃい ひとん	ないないであったの	- Ares
2 Elecropompa put apa F2	Mart Sont		5 0	2 4	3	nc l	097	Mart-Sept	RT-RC		-		0	Γ
1	Mai Oct		0 0	9	100	150	250	Mart-Sept	RT-RC				0	Π
-	Mar-Oct.		x	12	150	250	400	Mai-Oct.	RT-RC	-	_		0	Γ
T	Feb-Aug.	RT-RC	ω	9	100	150	250	Feb-Aug.	RT-RC			╞	c	Τ
	Feb-Aug.	RT-RC	ω	10	100	150	250	Feb-Aug.	RT-RC	t		╞		Τ
	Apr-Oct.	RT-RC	4	8	50	100	150	Apr-Oct.	RT-RC	t				Т
/ Rezervor apa	Apr-Oct.	RT-RC	80	16	150	200	350	Anr-Oct		t	+	+		Τ
TOTAL NICULESAN		Alle Control	65	8.4	760	44160	40.00	יאט-ייייי	22-12	Contraction in the		-		1
SISTEM DE ALIM. CU APA TATARANI	No. of cash of the Association	Contraction of the local distance of the loc			- AN	1-II.OG	חוחוביו	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	Street and a state	0	0	0	0	
1 Flactonomos out sos E4		All and a second	No. of the second second	のないないない	中に見たるがなたい	いやいたありの	》》(1995年1995年) 第1日月日日日本(1995年)	いたいないないない	のないないないない	The relies	のないのであるの	御またまた 記書を	「あいないのか」	の調査
_	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC	╞			c	1
	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC	t				Т
	Mai-Oct.	RT-RC	80	16	150	250	400	Mai-Oct	RT-RO	t	$\left  \right $	+		T
	Apr-Aug.	RT-RC	4	∞	100	150	250	Anr-Aun	DA-TA	t	+	+		Т
	Apr-Aug.	RT-RC	4	8	100	150	250	Anr-Aug		$\dagger$	+			Τ
6 Instalatie clorinare	Mart-Julie	RT-RC	4	8	50	100	150	Mart-Inlia		t	+	-		Т
7 Rezervor apa	Mart-Iulie	RT-RC	∞	12	150	000	350	Mort hulio		$\dagger$	+			Τ
TOTAL TATARANI	のないのであるので、	Contraction of the	44	84	750	1460	1000		24-12		-	CARL CONTRACTOR	0	T
SISTEM DE ALIM. CU APA GHEBOIENI	が生まれないであるとうというの	A NUMBER OF THE OWNER	三、二人の日子ものない	「「「「「「「「」」」」	A new Person about the	and the second second		and the state of t	ACCOUNT OF A DAMAGE		5	2	9	diana.
<ol> <li>Tabl. Electr. de forta - autom.+Inst. Ilum.</li> </ol>	Apr-Sept.	RT-RC	4	0	100	160	050			See allow	States Victoria	ALCON COM	あるなない、古田	ALC: N
2 Instalatie clorinare	Anr-Sent	DA-TA		0			007	Apr-Sept.	R1-RC	+	-	_	0	1
3 Rezervor apa	Mart-Aug	DA-TA	rα	0 4		000	150	Apr-Sept.	RT-RC	+	_	_	0	
4 Elecropompa put apa F1	Feb-Iulie	RT-RC	α	24	150	007	350	Mart-Aug.	RT-RC	+	_		0	
5 Retele distributie apa+hidranti	Feb-lulie	PT-PC	α	4	150	007	350	Feb-lulie	RT-RC	+	-	_	0	
ITOTAL GHEBOIENI			20	2	001	200	005	Feb-lulie	RT-RC	+	-	_	0	
SISTEMEDE ALIM. CU APA SOTANGA	Contraction of the second second second	A TANK A TANK	22	10	nno	000	1450	a the state of the state of the	の日間の日本の	0	0.0	0 1 0	0	and a
1 Elecropompe statie apa	Mart-Cant		V	c	COP	A A A A A A A A A A A A A A A A A A A	Construction of the	のないないので	A STATE OF	たので	「おおいい」	の大学学生の方	Statistics and	A STATE
2 Retele distributie apa+hidranti	Anr-Ann	DA-Ta	t <	0 0		150	250	Mart-Sept	RT-RC	-	_	_	0	
3 Tablou electr.de forta+Instal iluminat	Apr-Aug	DA-TA		<b>σ</b> α			350	Apr-Aug.	RT-RC	-	_	_	0	
I Rezervor apa	Feh-Inlia		rα	, t		010	097	Apr-Aug.	RT-RC	+	-	_	0	
HOLTAL SOLANGA				21	nel	097	400	Feb-lulie	RT-RC	-	_	_	0	
SISTEMPE ALIM CTLADA WANTEST	All and the second second second	and the second se	70	36	500	7,50	1250	and the second of	State State	.0	0 0	0	0	
	「「大大大大大小」」		ないのである	の一部の市場の	A STATE OF	C. Sandara and and and and and and and and and an	のないないないない	and the state of the	THE REAL PROPERTY OF	State of the state	THE NUMBER	RAN ICAN	State of State	
	Mart-Aug.	RT-RC	4	8	100	150	250	Mart-Aug.	RT-RC	-	-		C	
-	Mart-Aug.	RT-RC	4	8	100	150	250	Mart-Aug.	RT-RC	-	+			Т
_	Mai-Oct.	RT-RC	4	∞	80	100	180	Mai-Oct.	RT-RC	$\left  \right $	+			Т
	Apr-Sept.	RT-RC	4	8	50	100	150	Apr-Sept.	RT-RC			╞		T
Rezervor apa	Apr-Sept.	RT-RC	8	16	150	200	350	Apr-Sept.	RT-RC	┢	-	-		Т
	Feb-lunie	RT-RC	80	16	100	150	250	Feb-lunie	RT-RC	┢				T
Iciectopompa put apa F2	Feb-lunie	RT-RC	80	16	100	150	250	Feb-lunie	RT-RC	╞		╞		Т
										-	-	_	2	

•.

			~	5	001	01.1		-	r				
Elecropompa put apa F4	Anr.Sant		• •	0	00	031	250	Feb-lunie	RT-RC				0
10 Electopompa put ana F5	Apr Sect		•	0	3	150	250	Apr-Sept.	RT-RC				0
Retele distributie ana+hidranti	Apt-Sept.		20	16	100	150	250	Apr-Sept.	RT-RC				0
	Mart-Oct.	RT-RC	ω	16	150	200	350	Mart-Oct.	RT-RC				
	Mart-Oct.	RT-RC	8	12	100	200	300	Mart-Oct.	RT-RC				
PLOUBAL MANESAF	日本の日本のないないである	a state of the sta	80	1156	1230	1850	20.80	Contraction of the second	Concentration of the second	1000	Contract All	ALC: NOT A REAL FRAME OF	
SIST. DE, ALIM. CU APA DOBR-MARC	and a state of the second	a statements	No. of Concession, No.	P. Coulo P. C.	The Contractor of	and the second	0,0,0,0	and the second se	A Standard Anna	9	Ģ	0	Ö
Elecropompa put apa F1	Apr-Sent	RT-RC	α	16	100	CLT	AN COUNTRY COUNTRY	Carton and a state	いななりのであるないで	States and and	Little Little Con	BARTAN'	「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
Elecropompa put apa F2	Anr-Sent		οa	10	3	150	250	Apr-Sept.	RT-RC	-	_		0
Elecropompa put apa F3	Apr Copt		0 0	•	001	150	250	Apr-Sept.	RT-RC	-			0
Tabl i electr de forta+Instal ituminat	Api-Jepi.		x0 ·	16	100	150	250	Apr-Sept.	RT-RC				0
Instalație clorinere	INIAI-OCT.	24-12	4		100	150	250	Mai-Oct.	RT-RC	-			c
	Mart-Aug	RT-RC	4	8	50	100	150	Mart-Aug	RT-RC				
	Mart-Aug	RT-RC	8	12	150	250	400	Mart-Aug	RT-RC				
Kezervor apa 2	Mart-Aug	RT-RC	8	12	150	250	400	Mart-Aug	DA TA	+			
Ketele distrib. apa+hidranti Dobra	Mai-Oct.	RT-RC	80	32	150	250	400	Mai-Ort					
Retele distrib. apa+hidranti Marcesti	Mai-Oct.	RT-RC	∞	32	150	250	400	Mai-Oct		+			0
10 Grup elecropompe statie apa Dobra	Feb-lulie	RT-RC	80	16	150	250	400	Eah-Initia		+			
Grup elecropompe st. apa Marcesti	Feb-lulie	RT-RC	∞	16	150	250				+			0
TOTAL DOBRA-MARCESTI	のないであるのであるのである	Radio Shadoonayan	80	AIRA.	10.50		00+	Len-Iulie	2 2 2 2 2	_		_	0
SISTIDE ALIM. CU APA LUCI RACIU	To design the second second	Contraction of the second s	And the state of the state	TUR.	DICICII	7200	NCCS	A CONTRACTOR OF	Nor Patience	0	0	0	.0
Elecropompa put apa F1	Ant-Aun		0	1	007	AND DO DO DO DO	「「「人気を見たい」」と言いてい	中のないのないないない	ういいであることである	and the second	古法院に正定	A State and a state of	いいないないない
Elecropompa put apa F2	Anr-Aug.		0 0	0	001	150	250	Apr-Aug.	RT-RC				0
Elecropompa put apa F3	Anr-Aug.		0	0	001	091	250	Apr-Aug.	RT-RC	_			0
Elecropompa put apa F4	Anr-Aug.		0 0	0	01	150	250	Apr-Aug.	RT-RC	_			0
Tabl. electrice de forta+Instal. iluminat	Mai-Oct		,	2	001	001	250	Apr-Aug.	RT-RC	_			0
Instalatie clorinare	Mart-Sent		4 <	x 0	00	150	250	Mai-Oct.	RT-RC				0
Rezervor apa	Mod Cont		4 0	0	20	100	150	Mart-Sept	RT-RC	_			0
Retele distributie ana+hidranti	Mai 1-0cpt		0	2	150	250	400	Mart-Sept	RT-RC				0
Grub elecropompe statie ana	Mai Oct.		9	32	150	200	350	Mai-Oct.	RT-RC				0
	Mal-Oct.	24-20	80	16	150	200	350	Mai-Oct.	RT-RC				c
SIST DE AL MA-CH-APA NICET ILEON	Contraction of the second second	A State of a	22	140	10,00	1150.0	2500	ANA STREET		0	0	0	
	CLADER'S IN CONCERNS	「たちのない」	「ないないのない」	の一般のないの	「「ないのないない」	「「「「ない」」	「「「ないない」」	のないというないである	の時代のないないない	ALART TATAL	All a state of the state of the	State of the	の「「「「「「「」」」
Flactmomma nut ana 50	Feb-Aug.	RI-RC	80	16	100	150		Feb-Aug.	RT-RC	-			c
setal illuminat	rep-Aug.	RI-RC	∞ -	16	10	150	250	Feb-Aug.	RT-RC				
	Mot Sart	24-40	4.		9	150		Feb-Aug.	RT-RC				0
	Ivial 1-Sept	24-14	4	80	100	150		Mart-Sept	RT-RC				0
	Mart-Sept	RI-RC	80	12	150	250	400	Mart-Sept	RT-RC				
Retele distributio and Elidanti Numu	Mart-Sept	RT-RC	8	12	150	250	400	Mart-Sept	RT-RC				
	Apr-Oct.	RT-RC	16	32	250	300	550	Apr-Oct.	RT-RC				
	Apr-Oct.	RT-RC	16	32	250	300		Apr-Oct.	RT-RC				
Carlo character apa Nucet	Mai-Nov	RT-RC	80	16	150	250		Mai-Nov	RT-RC				
	Mai-Nov	RT-RC	8	16	150	250	400	Mai-Nov	RT-RC	-			
PROFINE NUCCEN-ILEOXENI	Particular Section	State State State	88	168	1500	2200	37.00	Contraction of the second		0	C. C.	and a second sec	A CONTRACT OF A
	Theory of the second state	And the other design of the other designs, the other designs of the othe	and the second s			AND DESCRIPTION OF THE PARTY OF	Mandowers - V - Var - Completioner	Printed of Manual Action of Street, Street, St.	「「「こと」ということういうの	1.111		- Martin - Carlor - C	Contraction of the local division of the loc

.

.

Min-Codi         RT-RC         4         1         5         100         150         Min-Codi         RT-RC         4         0         100         100         RT-RC         100         100         RT-RC         100 <th< th=""><th>Mat-Oct.         RT-RC         4         8         50         100         150           god         Feb-lulie         RT-RC         24         40         250         240           SEI         Feb-lulie         RT-RC         2         40         250         260         400           SEI         Feb-lulie         RT-RC         2         16         150         250         400           SEI         Feb-lulie         RT-RC         8         16         160         250         400           Mat-Sept         RT-RC         8         16         160         200         350           Mat-Sept         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         200         350         150           Mat-Sept         RT-RC         8         12         150         200         350         150           Mat-Sept         RT-RC         8         12         150         250         400         150         150           Mat</th><th>Instalatio Alosiaoro</th><th>Julao-14</th><th></th><th>F</th><th>,</th><th>DOL</th><th>150</th><th>097</th><th>Apr-Sept.</th><th>CA-TA</th><th></th><th></th><th></th><th>4</th></th<>	Mat-Oct.         RT-RC         4         8         50         100         150           god         Feb-lulie         RT-RC         24         40         250         240           SEI         Feb-lulie         RT-RC         2         40         250         260         400           SEI         Feb-lulie         RT-RC         2         16         150         250         400           SEI         Feb-lulie         RT-RC         8         16         160         250         400           Mat-Sept         RT-RC         8         16         160         200         350           Mat-Sept         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         200         350         150           Mat-Sept         RT-RC         8         12         150         200         350         150           Mat-Sept         RT-RC         8         12         150         250         400         150         150           Mat	Instalatio Alosiaoro	Julao-14		F	,	DOL	150	097	Apr-Sept.	CA-TA				4
Decision         RFAC         Intended         Intended         RFAC         Intended         Intended <thintended< th="">         Intended         Intended<td>Mail-Oct.         RT-RC         8         12         150         250         250         550           Diatoct.         Feb-lulie         RT-RC         2         8         150         200         350           Diatoct.         RT-RC         4         8         150         200         350           Diatoct.         RT-RC         8         160         750         350         350           Diatoct.         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         250         400           Mat-Sept         RT-RC         8         16         150         250         400           Apr-Aug         RT-RC         8         16         150         250         400           Apr-Aug         RT-RC         8         176         260         &lt;</td><td></td><td>Mai-Oct.</td><td>RT-RC</td><td>4</td><td>8</td><td>50</td><td>100</td><td>150</td><td>Mai-Oct</td><td>+</td><td></td><td></td><td>+</td><td></td></thintended<>	Mail-Oct.         RT-RC         8         12         150         250         250         550           Diatoct.         Feb-lulie         RT-RC         2         8         150         200         350           Diatoct.         RT-RC         4         8         150         200         350           Diatoct.         RT-RC         8         160         750         350         350           Diatoct.         RT-RC         8         16         150         200         350           Mat-Sept         RT-RC         8         16         150         250         400           Mat-Sept         RT-RC         8         16         150         250         400           Apr-Aug         RT-RC         8         16         150         250         400           Apr-Aug         RT-RC         8         176         260         <		Mai-Oct.	RT-RC	4	8	50	100	150	Mai-Oct	+			+	
melodi         Firstic         24         40         250         300         550         Min-Colin         Firstic	Mal-Oct.         RT-RC         24         40         250         300         550           00         Feb-lulie         RT-RC         4         8         150         250         400           SER         Mart-Auug         RT-RC         8         16         150         250         400           SER         Mart-Sept         RT-RC         8         16         150         250         400           Mart-Sept         RT-RC         8         16         150         250         400           Mart-Sept         RT-RC         8         16         150         250         350           Mart-Sept         RT-RC         8         16         150         250         400           Mart-Sept         RT-RC         8         16	1X 400 MC	Mai-Oct.	RT-RC	∞	12	150	250	400	Mai-Oct			+		
Dec         Februliae         RT-RG         4         8         150         250         450         Februliae         RT-RG         4         8         150         400         750 <th< td=""><td>Bed         Feb-lulie         RT-RC         4         8         150         250         400           STI         Mart-Sept         RT-RC         8         16         150         250         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         12         150         200         350           Apr-Mug         RT-RC         8         12         150         250         400           Apr-Mug         RT-RC         8         12         150         250         400           Apr-Mug         RT-RC         8         12         250         250         400           Apr-Mug         RT-RC         8         16         150         <td< td=""><td>idranti</td><td>Mai-Oct.</td><td>RT-RC</td><td>24</td><td>40</td><td>250</td><td>300</td><td>550</td><td>Mai-Oct</td><td></td><td></td><td>+</td><td></td><td>•</td></td<></td></th<>	Bed         Feb-lulie         RT-RC         4         8         150         250         400           STI         Mart-Sept         RT-RC         8         16         150         250         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         12         150         200         350           Apr-Mug         RT-RC         8         12         150         250         400           Apr-Mug         RT-RC         8         12         150         250         400           Apr-Mug         RT-RC         8         12         250         250         400           Apr-Mug         RT-RC         8         16         150 <td< td=""><td>idranti</td><td>Mai-Oct.</td><td>RT-RC</td><td>24</td><td>40</td><td>250</td><td>300</td><td>550</td><td>Mai-Oct</td><td></td><td></td><td>+</td><td></td><td>•</td></td<>	idranti	Mai-Oct.	RT-RC	24	40	250	300	550	Mai-Oct			+		•
Deck         Rebuille Mar-Mary Mar-Mary Mar-Self         RT-RC F         4         8         150         200 (50)         350 (50)         Rebuille Mar-Self         RT-RC F         0 <td>godd         Feb-lulie         RT-RC         4         8         150         200         350           SR1         Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         300         550           Apr-Aug.         RT-RC         8         12         150         250         300         550         100           Mart-Aug         RT-RC         8         12         150         250         300         550         100         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         150         15</td> <td>tandesti</td> <td>Feb-lulie</td> <td>RT-RC</td> <td>4</td> <td>80</td> <td>150</td> <td>250</td> <td>000</td> <td>Eab hillo</td> <td>+</td> <td>+</td> <td></td> <td></td> <td>0</td>	godd         Feb-lulie         RT-RC         4         8         150         200         350           SR1         Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         300         550           Apr-Aug.         RT-RC         8         12         150         250         300         550         100           Mart-Aug         RT-RC         8         12         150         250         300         550         100         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         150         15	tandesti	Feb-lulie	RT-RC	4	80	150	250	000	Eab hillo	+	+			0
SIT         Mart-Mag         RT-NG         6         160         150         250         400         Mart-Mag         RT-NG         6         10         0	0         Mart-Aug         RT-RC         8         16         150         250         400           SEIF         Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sup         RT-RC         8         16         150         200         350           Mart-Mug         RT-RC         8         16         150         200         350           Arr-Mug         RT-RC         8         16         150         250         400           Arr-Sup         RT-RC         8         16         150         250         400           Mart-Mug         RT-RC         8         16         150         250         400           Mart-Mug         RT-RC         8         10         150         250         400           Mart-Mug         RT-RC         8         16         16         10	edr./380V-Frj.Dragod	Feb-lulie	RT-RC	4	8	150	200	350	Feb-Iulia	+				•
SER         56         100	Statt         56         100         1000         1500         2500         350           Mart-Sept         RT-RC         8         16         150         200         350           Apr-Aug         RT-RC         8         16         150         250         400           Apr-Muj         RT-RC         8         16         150         250         400           Mart-Aug         RT-RC         8         16         150         250         400           Mart-Sept         RT-RC         8         12         150         250         400           Mart-Sept         RT-RC         8         12         150         250         400           Mart-Sept         RT-RC         8         12         150         250         400 <td></td> <td>Mart-Aug</td> <td>RT-RC</td> <td>8</td> <td>16</td> <td>150</td> <td>250</td> <td>400</td> <td>Mart-Aug</td> <td>╋</td> <td>T</td> <td>-</td> <td></td> <td>-</td>		Mart-Aug	RT-RC	8	16	150	250	400	Mart-Aug	╋	T	-		-
Mart-Serr         FT-RC         8         16         150         200         350         Mart-Serr         FT-RC         1         100         200         350         Mart-Serr         FT-RC         100         100         200         350         Mart-Serr         100         100         200	Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         100         150         250         350           Amr-Way         RT-RC         8         12         150         250         300         550           Amr-Way         RT-RC         8         12         150         250         300         550         100           Amr-Way         RT-RC         8         12         150         250         400         150	-UKAGODANESTI	Real Contraction	の時代の時代の	56	100	10.00	1500	2500		ine.	- 23	Citeria de	and the second	
Mart-Sept         RT-RC         8         16         150         200         350         Mart-Sept         RT-RC         1         1           Mart-Sept         RT-RC         8         16         150         200         350         Mart-Sept         RT-RC         1 <td>Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         4         8         16         150         250         350           Mart-Sept         RT-RC         4         8         12         150         250         350           Ant-Vaug         RT-RC         8         16         120         250         400         150           Ant-Aug         RT-RC         8         16         150         250         400         150           Mart-Mug         RT-RC         8         16         150         250         400         160         150         250         100         150</td> <td>V BUCSANI</td> <td>Autor and the second</td> <td>Anter Darries</td> <td>A MANDALKS</td> <td>「正常なななななない</td> <td>常にいたのないのない</td> <td>Checkin and</td> <td>Contraction of the American</td> <td>and the state of the state of the</td> <td>Andrew Property in</td> <td>32.15</td> <td></td> <td>0</td> <td>0</td>	Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         4         8         16         150         250         350           Mart-Sept         RT-RC         4         8         12         150         250         350           Ant-Vaug         RT-RC         8         16         120         250         400         150           Ant-Aug         RT-RC         8         16         150         250         400         150           Mart-Mug         RT-RC         8         16         150         250         400         160         150         250         100         150	V BUCSANI	Autor and the second	Anter Darries	A MANDALKS	「正常なななななない	常にいたのないのない	Checkin and	Contraction of the American	and the state of the state of the	Andrew Property in	32.15		0	0
Mart-Sein         RT-RC         8         16         150         200         350         Mart-Sein         RT-RC         1         1           Mart-Sein         RT-RC         4         8         6         100         100         350         Mart-Sein         RT-RC         1         1           Mart-Sein         RT-RC         4         8         100         100         200         350         Mart-Sein         RT-RC         1	Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Mart-Sept         RT-RC         8         16         150         200         350           Apr-Aug.         RT-RC         8         12         150         200         350           Apr-Aug.         RT-RC         8         10         150         250         350           Apr-Aug.         RT-RC         8         10         150         250         350           Apr-Mug         RT-RC         8         16         150         250         300           Mart-Mug         RT-RC         8         10         150         250         400           Apr-Sept.         RT-RC         8         12         150         250         400           Mart-Mug         RT-RC         8         12         150         250         400           Apr-Sept.         RT-RC         8         12         150         250         400           Mart-Mug         RT-RC         8         16         160         150         250 <t< td=""><td>1</td><td>Mart-Sept</td><td>RT-RC</td><td>80</td><td>16</td><td>150</td><td>000</td><td>010</td><td>Contraction of the second second</td><td></td><td>and the second</td><td>なないのかちのない</td><td>のなりなった</td><td>のないないのとないで</td></t<>	1	Mart-Sept	RT-RC	80	16	150	000	010	Contraction of the second second		and the second	なないのかちのない	のなりなった	のないないのとないで
Mart-Sert         FT-RC         5         16         100         150         200         350         Mart-Sert         FT-RC         1           Mart-Oct.         RT-RC         8         100         150         250         Mart-Sert         RT-RC         1         1           Mart-Oct.         RT-RC         8         100         150         250         Mart-Sert         RT-RC         1	Matr-Sept         RT-RC         8         16         150         200         350           Matr-Sept         RT-RC         4         8         100         150         250         350           Apr-Aug.         RT-RC         8         12         150         250         350         150           Apr-Aug.         RT-RC         8         16         150         250         300         550         150           Apr-Aug.         RT-RC         8         16         150         250         300         550         100         150         250         400         150         250         400         100         150         250         100         150         250         400         100         150         250         100         150         250         100         150         250         100         100         150         250         100         100         100         150         250         100         150         250         100         100         150         250         100         150         250         100         100         150         250         100         100         150         250         100         100	F2	Mart-Sept	RT-RC	α	4	150	000	nor	Mart-Sept	+		_		0
Mail-Cett.         RT-RC         4         6         100         150         350         Mart-Sett         RT-RC         1         1           APr-Mug.         RT-RC         4         1         1         100 <td< td=""><td>Mail-Oct.         RT-RC         4         8         100         120         230         139           AprAug.         RT-RC         2         4         8         10         150         250         400           AprAug.         RT-RC         8         16         150         250         400         150         250         400           AprAug.         RT-RC         8         16         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160&lt;</td><td>F3</td><td>Mart-Sent</td><td>DA-TA</td><td>α</td><td>46</td><td>021</td><td>200</td><td>350</td><td>Mart-Sept</td><td>-</td><td>-</td><td></td><td></td><td>0</td></td<>	Mail-Oct.         RT-RC         4         8         100         120         230         139           AprAug.         RT-RC         2         4         8         10         150         250         400           AprAug.         RT-RC         8         16         150         250         400         150         250         400           AprAug.         RT-RC         8         16         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         400         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160         150         250         160<	F3	Mart-Sent	DA-TA	α	46	021	200	350	Mart-Sept	-	-			0
Apri-Mag.         RT-RC         8         100         150         250         Mat-Corr.         RT-RC         1         1           Feb-Mugi         RT-RC         8         10         150         250         400         Apri-Mig.         RT-RC         1	AFr-Aug.         RT-RC         4         8         50         100         150         250           Apr-Aug.         RT-RC         8         12         150         250         300         550           Apr-Aug.         RT-RC         8         12         150         250         300         550           Apr-Aug.         RT-RC         8         16         150         250         300         550           Apr-Sept.         RT-RC         8         16         150         250         300         550           Mat-Aug         RT-RC         8         16         150         250         300         550           Mat-Aug         RT-RC         8         16         150         250         400         150           Mat-Aug         RT-RC         8         16         150         250         400         150	Instal. iluminat	Mai-Oct	CA-TA	~	2 0		200	350	Mart-Sept	-	-			0
Mark-way         RT-RC         a         10         130         100         150         Mark-way         RT-RC         1         10         0 </td <td>Mart-Aug.         RT-RC         8         10         100         150         150           Apr-Aug.         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         400           Mart-Aug         RT-RC         8         16         160         150         250         1</td> <td></td> <td>Anr-Aun</td> <td></td> <td>+</td> <td>• •</td> <td>3</td> <td>150</td> <td>250</td> <td>Mai-Oct.</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>	Mart-Aug.         RT-RC         8         10         100         150         150           Apr-Aug.         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         400           Apr-Aug.         RT-RC         8         16         150         250         400           Mart-Aug         RT-RC         8         16         160         150         250         1		Anr-Aun		+	• •	3	150	250	Mai-Oct.	RT-RC				0
Marchang         RT-RC         a         12         150         250         400         Anc-Aug         RT-RC         a	Churney.		Apr. Aug.		t 0	0	20	<u>1</u> 0	150	Apr-Aug.	RT-RC				0
Februarie Intrivuity         RT-RC         1 <td>CMUTANG:         RT-RC         24         40         250         300         550           MatrAug         RT-RC         8         16         150         250         400           MatrAug         RT-RC         8         16         150         250         400           MatrAug         RT-RC         8         16         150         250         400           Apr-Sept.         RT-RC         8         16         150         250         400           Mat-Oct.         RT-RC         8         16         150         250         400           Mat-Sept.         RT-RC         8         10         150         250         400           Mat-Sept.         RT-RC         8         10         250         400         10           Mat-Sept.         RT-RC         8         10         250         250         400</td> <td>-hidranti</td> <td>- hrv-idv</td> <td></td> <td>x</td> <td>12</td> <td>150</td> <td>250</td> <td>400</td> <td>Apr-Aug.</td> <td>RT-RC</td> <td></td> <td>L</td> <td></td> <td>c</td>	CMUTANG:         RT-RC         24         40         250         300         550           MatrAug         RT-RC         8         16         150         250         400           MatrAug         RT-RC         8         16         150         250         400           MatrAug         RT-RC         8         16         150         250         400           Apr-Sept.         RT-RC         8         16         150         250         400           Mat-Oct.         RT-RC         8         16         150         250         400           Mat-Sept.         RT-RC         8         10         150         250         400           Mat-Sept.         RT-RC         8         10         250         400         10           Mat-Sept.         RT-RC         8         10         250         250         400	-hidranti	- hrv-idv		x	12	150	250	400	Apr-Aug.	RT-RC		L		c
Free-funite         RT-RC         8         16         150         250         400         Feb-funite         RT-RC         0 <th0< th="">         0         0</th0<>	Free-funie         RT-RC         8         16         150         250         400           Mart-Aug         RT-RC         8         16         150         2800         350           Mart-Aug         RT-RC         8         16         150         250         400           Mart-Aug         RT-RC         8         16         150         250         300           Art-Stept.         RT-RC         8         16         150         250         400           Art-Stept.         RT-RC         8         16         150         250         400           Art-Stept.         RT-RC         8         16         150         250         2400           Mart-Aug         RT-RC         8         16         150         250         2400           Mart-Aug         RT-RC         8         100         150         150         260           Mart-Aug         RT-RC         8         12         150         250         400         150           Mart-Aug         RT-RC         8         12         150         250         400         150           Mart-Aug         RT-RC         8         12         16	tie ana	Apr-Aug.	24-40	24	4	250	300	550	Apr-Aug.	RT-RC				
72         122         125	72         72         72         72         72         732         7150         750         2800           Mart-Aug         RT-RC         8         1         10         150         250         250           Apr-Sept.         RT-RC         4         8         50         100         150         250         250           Apr-Sept.         RT-RC         8         12         150         250         400         150         250         400         150         250         400         150         150         250         400         150         150         150         150         250         400         150         150         150         250         400         150 <td></td> <td>reb-lunie</td> <td>RT-RC</td> <td>œ</td> <td>16</td> <td>150</td> <td>250</td> <td>400</td> <td>Feb-lunie</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td></td>		reb-lunie	RT-RC	œ	16	150	250	400	Feb-lunie	RT-RC				
Matriage         RT-RC         6         150         250         Matriage         RT-RC         1         1           Matriage         RT-RC         4         8         100         150         250         Matriage         RT-RC         1         1           Apr-Sept.         RT-RC         4         8         10         150         250         Matriage         RT-RC         1         1           Apr-Sept.         RT-RC         8         16         150         250         300         550         Matriage         RT-RC         1         1           Mat-Oct.         RT-RC         8         16         150         250         300         550         Matriage         RT-RC         1         <	Mart-Aug         RT-RC         8         16         150         200         350           Mart-Aug         RT-RC         4         8         100         150         250         400         1           Mart-Aug         RT-RC         8         12         150         250         400         1           Apr-Sept.         RT-RC         8         16         150         250         400         1           Mai-Oct.         RT-RC         8         16         150         250         400         1           Mai-Oct.         RT-RC         8         16         150         250         200         350         1           Mart-Aug         RT-RC         8         16         150         250         200         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         150         250         100         1	Citi Alma maatmaa	いたのないないのである	and the section	72	132	11150	16,50	2800	South and a state of the	A TOTAL DATE AND A DATE OF	19	CONC.	Contraction of the	
Mart-Aug         RT-RC         8         16         150         250         Mart-Aug         RT-RC         1           Apr-Sept.         RT-RC         4         8         500         150         250         Mart-Aug         RT-RC         1         1           Apr-Sept.         RT-RC         8         12         150         250         400         Apr-Sept.         RT-RC         1 <t< td=""><td>Mart-Aug         RT-RC         8         16         150         250         350           Mart-Aug         RT-RC         4         8         50         100         150         250         350           Apr-Sept.         RT-RC         4         8         50         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         150         250         2400         150           Apr-Sept.         RT-RC         8         16         150         250         260         100         150         100         150         100         150         100         150         100         150         100         150         100         150         100         150         100         &lt;</td><td>CU ALA FINITA</td><td>「日本の「「「「「」」」</td><td>State State</td><td>「ないいまない」</td><td>States and</td><td>「おいいのないない」</td><td>「日本」の「日本」」</td><td>Contraction of the</td><td>and the second s</td><td>A Sher new 2 March 4</td><td>9.03</td><td>-</td><td>D</td><td>Þ</td></t<>	Mart-Aug         RT-RC         8         16         150         250         350           Mart-Aug         RT-RC         4         8         50         100         150         250         350           Apr-Sept.         RT-RC         4         8         50         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         150         250         2400         150           Apr-Sept.         RT-RC         8         16         150         250         260         100         150         100         150         100         150         100         150         100         150         100         150         100         150         100         150         100         <	CU ALA FINITA	「日本の「「「「「」」」	State State	「ないいまない」	States and	「おいいのないない」	「日本」の「日本」」	Contraction of the	and the second s	A Sher new 2 March 4	9.03	-	D	Þ
Matrixug         RT-RC         4         8         100         150         250         Matrixug         RT-RC         1         1           Apr-Sept.         RT-RC         8         16         150         250         400         Matrixug         RT-RC         1         1           Apr-Sept.         RT-RC         8         16         150         250         400         Matrixug         RT-RC         1         1           Matrixug         RT-RC         8         16         150         250         400         Matrixug         RT-RC         1         1           Matrixug         RT-RC         8         16         150         250         400         Matrixug         RT-RC         1	Mart-Aug         RT-RC         4         8         100         150<	F1	Mart-Aug	RT-RC		16	150	200	250	V TOY		ENT PARTY C	THE SPECTURE		いていたいであったの
Apr-Sept.         RT-RC         4         8         50         100         500         Mar-Not.         RT-RC         1         1           Mar-Oct.         RT-RC         8         16         150         250         400         Apr-Sept.         RT-RC         1         0		nstal. iluminat	Mart-Aug	RT-RC	4	80	100	150	250	INIAI I-AUG		+	-		0
Apr-Sept.         RT-RC         B         12         150         250         100         Apr-Sept.         RT-RC         B         12         150         250         100         Apr-Sept.         RT-RC         B         10         C         R         R         R         R         100         Apr-Sept.         RT-RC         B         100         Apr-Sept.         RT-RC         B         100         Apr-Sept.         RT-RC         B         100         R         100         Apr-Sept.         RT-RC         B         100         R         100 <th1< td=""><td>Apr-Sept.         RT-RC         8         12         150         250         400           Mai-Oct.         RT-RC         8         16         150         250         400           Mai-Oct.         RT-RC         8         16         150         250         250         400           Mai-Oct.         RT-RC         8         16         150         250         250         250           Mai-Vag         RT-RC         8         16         150         250         200         250         100           Mart-Aug         RT-RC         8         12         150         250         400         250         100         150         250         400         150         150         250         400         150         150         250         400         150         150         250         400         150</td><td></td><td>Apr-Sept.</td><td>RT-RC</td><td>4</td><td>00</td><td>204</td><td>001</td><td>450</td><td>Iviar I-Aug</td><td>24-14</td><td></td><td>-</td><td>_</td><td>0</td></th1<>	Apr-Sept.         RT-RC         8         12         150         250         400           Mai-Oct.         RT-RC         8         16         150         250         400           Mai-Oct.         RT-RC         8         16         150         250         250         400           Mai-Oct.         RT-RC         8         16         150         250         250         250           Mai-Vag         RT-RC         8         16         150         250         200         250         100           Mart-Aug         RT-RC         8         12         150         250         400         250         100         150         250         400         150         150         250         400         150         150         250         400         150         150         250         400         150		Apr-Sept.	RT-RC	4	00	204	001	450	Iviar I-Aug	24-14		-	_	0
	Mai-Oct.         RT-RC         8         16         150         250         400           Mai-Oct.         RT-RC         24         40         250         350         550           Mai-Oct.         RT-RC         24         40         250         350         550           Mai-Vaug         RT-RC         4         8         50         100         150         250           Mart-Aug         RT-RC         4         8         50         100         150         250           Mart-Aug         RT-RC         8         12         150         250         400         1           Apr-Sept.         RT-RC         8         16         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         100         150         250         400         1           Apr-Sept.         RT-RC         8         16         100		Apr-Sept.	RT-RC		10	150	250	001	Apr-Sept.	RT-RC		_		0
	Mail-Oct.         RT-RC         2         400         150         250         300         400           Nail-Oct.         RT-RC         2         400         550         300         250         200         250           Nait-Aug         RT-RC         8         16         150         200         350         150         250         100         150	B	Mai-Oct	DT_DC	α	404	200	010	400	Apr-Sept.	RT-RC	_	_		0
marrow         ATT-RC         54         400         250         300         550         Mart-Aug         RT-RC         1         1           Mart-Aug         RT-RC         8         16         150         200         350         Mart-Aug         RT-RC         1         0	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	hidranti	Mai-Oct		2		0010	097	400	Mai-Oct.	RT-RC				0
Mart-Aug         RT-RC         8         100         830         7250         2100         750         700         6         0 </td <td>Jack         TUB         550         T00         550         2100         550         2100         550         2100         350         1           Mart-Aug         RT-RC         8         16         150         200         350         1         150         250         100         150         250         100         150<!--</td--><td></td><td>and oot.</td><td></td><td>44</td><td>40</td><td>067</td><td>300</td><td>550</td><td>Mai-Oct.</td><td>RT-RC</td><td></td><td></td><td></td><td>0</td></td>	Jack         TUB         550         T00         550         2100         550         2100         550         2100         350         1           Mart-Aug         RT-RC         8         16         150         200         350         1         150         250         100         150         250         100         150 </td <td></td> <td>and oot.</td> <td></td> <td>44</td> <td>40</td> <td>067</td> <td>300</td> <td>550</td> <td>Mai-Oct.</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td>0</td>		and oot.		44	40	067	300	550	Mai-Oct.	RT-RC				0
	Matr-Aug         RT-RC         8         16         150         250         350         1           Matr-Aug         RT-RC         4         8         50         100         150 </td <td>VPA BILCIUR.</td> <td></td> <td>ACCOUNT OF A LOUGH</td> <td>00</td> <td>n'nt</td> <td>850</td> <td>1250</td> <td>2:1:00</td> <td>「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日</td> <td>Station Shape</td> <td></td> <td>1.2</td> <td>0</td> <td>0</td>	VPA BILCIUR.		ACCOUNT OF A LOUGH	00	n'nt	850	1250	2:1:00	「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	Station Shape		1.2	0	0
	Matr-Nug         RT-RC         6         15         150         200         350           Matr-Nug         RT-RC         8         12         150         250         415           Apr-Sept.         RT-RC         8         12         150         250         400           Apr-Sept.         RT-RC         8         16         150         250         400           Apr-Sept.         RT-RC         8         16         160         250         400           Innie-Oct.         RT-RC         8         16         100         150         250         400           Feb-lulie         RT-RC         8         16         100         150         250         16           Mat-Sept         RT-RC         8         16         100         150         250         160           Mat-Sept         RT-RC         8         16         100         150         250         160           Mat-Sept         RT-RC         8         16         100         150         250         160           Mat-Sept         RT-RC         8         16         100         150         250         100         150           M	F1 + F2	Act Aug			and the state of the	人たいないない	「「「「「「「「」」」」	日本をするののであり	The state of the state	というないのである	UP SAME	SULTIME DA	ないのであるの	States and states
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	actal iliminat	vial L-Aug	24-14	x	16	150	200	350	Mart-Aug	RT-RC				c
	Marr-Aug         RT-RC         4         8         50         100         150           Apr-Sept.         RT-RC         8         12         150         250         400         10           Apr-Sept.         RT-RC         8         12         150         250         400         10           Apr-Sept.         RT-RC         2         36         800         7550         400         10           Apr-Sept.         RT-RC         2         36         800         1550         2150         10           Feb-lulie         RT-RC         8         16         100         150         250         10           Mai-Oct.         RT-RC         8         16         100         150         250         100           Mai-Sept         RT-RC         8         12         150         250         400         N           Mat-Sept         RT-RC         8         16         150         250         400         N           Mat-Sept         RT-RC         8         16         150         250         400         N           Mat-Sept         RT-RC         8         16         250         200         250		viart-Aug	1-RC	4	80	10	150	250	Mart-Aug	RT-RC				
	Apr-Sept.         RT-RC         8         12         150         250         400         1           Apr-Sept.         RT-RC         8         16         150         250         400         1           Iunie-Oct.         RT-RC         8         16         100         150         250         400         1           Feb-lulie         RT-RC         8         16         100         150         250         1           Mai-Oct.         RT-RC         8         16         100         150         250         1           Mai-Oct.         RT-RC         8         16         100         150         250         100         150         250         100         150         250         100         150         250         100         150 <t< td=""><td></td><td>Mart-Aug</td><td>RT-RC</td><td>4</td><td>œ</td><td>50</td><td>100</td><td>150</td><td>Mart-Aug</td><td>RT-RC</td><td></td><td></td><td></td><td></td></t<>		Mart-Aug	RT-RC	4	œ	50	100	150	Mart-Aug	RT-RC				
	Apr-Sept.         RT-RC         8         16         150         250         400         10           Iunie-Oct.         RT-RC         21         36         200         400         600         1           Feb-lulie         RT-RC         8         16         100         150         250         600         1           Feb-lulie         RT-RC         8         16         100         150         250         1           Mai-Oct.         RT-RC         8         16         100         150         250         1           Mai-Oct.         RT-RC         8         10         150         250         1         00         1           Mai-Sept         RT-RC         8         16         100         150         250         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         00         1         0		Apr-Sept.	RT-RC	80	12	150	250	400	Apr-Sept.	RT-RC	$\left  \right $			
$ \begin{array}{ l l l l l l l l l l l l l l l l l l l$	Iunie-Oct.         RT-RC         21         36         200         400         600         1           Feb-luite         RT-RC         8         16         100         150         2450         2450           Feb-luite         RT-RC         8         16         100         150         250         1           Feb-luite         RT-RC         8         16         100         150         250         1           Mai-Oct.         RT-RC         4         8         100         150         250         1           Mai-Oct.         RT-RC         4         8         50         100         150         250         1           Mat-Sept         RT-RC         8         12         150         250         400         1           Mat-Sept         RT-RC         8         16         16         <	a bideouti	Apr-Sept.	RT-RC	ω	16	150	250	400	Apr-Sept.	RT-RC	$\left  \right $	-		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	53         96         800         1355         2150           Feb-lulie         RT-RC         8         16         100         150         250           Feb-lulie         RT-RC         8         16         100         150         250           Feb-lulie         RT-RC         8         16         100         150         250           Mat-Oct.         RT-RC         8         12         150         250         10           Mat-Sept         RT-RC         8         12         150         250         100         150         250         100           Mat-Sept         RT-RC         8         12         150         250         400         N           Mat-Sept         RT-RC         8         16         150         250         400         N         100         150         100	liolariu	unie-Oct.	RT-RC	21	36	200	400	600	Iunie-Oct	DA-TA	╀	-		5
	Feb-Iulie         RT-RC         8         16         100         150         250         Feb-Iulie           Reb-Iulie         RT-RC         8         16         100         150         250         Feb-Iulie           Mai-Octt.         RT-RC         8         16         100         150         250         Feb-Iulie           Mai-Octt.         RT-RC         8         12         150         250         400         Feb-Iulie           Mart-Sept         RT-RC         8         12         150         250         400         Feb-Iulie           Mart-Sept         RT-RC         8         16         150         250         400         N           Mart-Sept         RT-RC         8         16	11 - Contraction and the second	and the second	States and a state of the	53	96	8.00	1350	2450	and a substance of the			1	A Disease A to a set	0
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	PA-PERSINARI	STATISTICS STATISTICS	the state of the second	· · · · · · · · · · · · · · · · · · ·	「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	S. S	Viewski seriestanske	and the second second		Contraction of the second			9	Ö.
	Feb-lulie         RT-RC         8         16         100         150         250         16           Mai-Oct.         RT-RC         4         8         100         150         250         1           Mai-Sept.         RT-RC         4         8         50         100         150         250         1           Mai-Sept.         RT-RC         4         8         50         100         150         750         100         150         750         100         150         750         700         N           Mai-Sept.         RT-RC         8         16         120         250         700         700         N         700         700         N         700         700         700         N         700         N         700         N         700         N         700         700         N         700         N         700         N         700         N         700         N         700         700         N         700         7	2	-eb-lulie	RT-RC	8	16	100	150	050			24 - EX	とうできたの	ないないまである	法学の条約日本行法に
Immat         Mai-Oct.         RT-RC         4         8         100         150         250         Fee-fulue         RT-RC         4         8         50         100         150         250         Ret-Rise         RT-RC         4         8         50         100         150         Eee-fulue         RT-RC         4         8         50         100         150         Fee-fulue         RT-RC         4         8         50         100         150         RT-RC         1 <th1< th="">         1</th1<>	Illuminat     Mai-Oct.     RT-RC     4     8     100     150     <		eb-lulie	RT-RC	~	16	100		010	rep-iule	24-12	-			0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Feb-luite         RT-RC         4         8         500         150         250         100         150         500         100         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         100         150		Aai-Oct.	RT-RC	4	2 α		130	750	Feb-lulie	RT-RC		_		0
Init         Mart-Sept         RT-RC         8         12         150         FED-luite         RT-RC         8         12         150         Ten-luite         RT-RC         9         9           Mart-Sept         RT-RC         8         16         150         250         750         Mart-Sept         RT-RC         1         1           Mart-Sept         RT-RC         8         16         150         250         750         Mart-Sept         RT-RC         1	Mittle         Mart-Sept         RT-RC         8         12         500         150 <th< td=""><td></td><td>eb-lulie</td><td>RT-RC</td><td>4</td><td>) «</td><td>202</td><td></td><td>027</td><td>Mai-Oct.</td><td>RT-RC</td><td>-</td><td>_</td><td></td><td>0</td></th<>		eb-lulie	RT-RC	4	) «	202		027	Mai-Oct.	RT-RC	-	_		0
Init         Mai-Oct.         RT-RC         24         400         Mai-Sept         RT-RC         24         400         Mai-Sept         RT-RC         24         400         Mai-Sept         RT-RC         24         400         Mai-Sept         RT-RC         2         200         750         Mai-Sept         RT-RC         1         1         2           2U/APA //ILCU-FLORIT         Mai-Sept         RT-RC         8         16         150         250         400         Mai-Sept         RT-RC         1         0	Indi         Mai-Oct.         RT-RC         24         400         250         500         700         10           Mart-Sept         RT-RC         8         16         150         250         500         700         0           Unart-Sept         RT-RC         8         16         150         250         400         0           Unart-Sept         RT-RC         8         16         150         250         400         0           Mai-Sept         RT-RC         8         16         150         250         400         1           Mai-Sept         RT-RC         8         16         150         250         400         1           Ant-Oct.         RT-RC         8         16         150         250         400         1           Feb-lunie         RT-RC         8         12         100         150         250         260         A           Mart-Lunie         RT-RC         8         12         100         150         250         A		Aart-Sept	RT-RC	00	10	150	250	ng!	rep-lulie	RT-RC	-			0
Mart-Sept         RT-RC         8         16         500         300         Mart-Sept         RT-RC         9         9           CUNAPA MILCUFLORI         Mart-Sept         RT-RC         8         16         500         3550         400         Mart-Sept         RT-RC         9         0	Mart-Sept         RT-RC         8         16         500         70		Aai-Oct.	RT-RC	24	40	250		400	Mart-Sept	RI-RC	+	_		0
ZU-XPA MILCULFLORI         Ed         10         64         116         900         1256         2450         MI-Sept         RT-RC         0	ZU-APA, MI.CULFLORI     64     116     150     230     400     N       ZU-APA, MI.CULFLORI     64     116     900     1556     2456       Mai-Sept     RT-RC     8     16     150     250     400       Mai-Sept     RT-RC     8     16     150     250     400       Mai-Sept     RT-RC     8     16     150     250     400       Feb-lunie     RT-RC     8     12     100     150     250     A       Feb-lunie     RT-RC     8     12     100     150     250     A       Mart-luie     RT-RC     8     12     100     150     250     A		Nart-Sept	RT-RC	~	46	150		nei	IVIAI-UCT.	24-70	-	_		0
CUT-APA MILCULFLORI     OW     TADE     2450     2450     0     0     0     0     0     0     0       Mail-Sept     RT-RC     8     16     150     250     400     Mail-Sept     RT-RC     9     0     0     0     0     0       Mail-Sept     RT-RC     8     16     150     250     400     Mail-Sept     RT-RC     0     0     0     0     0     0       Apr-Oct.     RT-RC     8     10     150     250     Apr-Oct.     RT-RC     0     0     0     0     0       Feb-lunie     RT-RC     8     12     100     150     250     Mart-lulie     RT-RC     0     0     0     0     0       Mart-lulie     RT-RC     8     12     100     150     250     Mart-lulie     RT-RC     0     0     0     0     0	2UhAPA fml.cu.FLORi     300     Table     2450       Mal-Sept     RT-RC     8     16     150     250     400       Mal-Sept     RT-RC     8     16     150     250     400       Mal-Sept     RT-RC     8     16     150     250     400       Apr-Oct.     RT-RC     8     12     100     150     250     A       Feb-lunie     RT-RC     8     12     100     150     250     A       Mart-lulie     RT-RC     8     12     100     150     250     A		Contraction of the Contraction	And the state of the	E.T	140	001	ne7	400	Mart-Sept	RT-RC	-			0
Mail-Sept         RT-RC         8         16         150         250         400         Mail-Sept         RT-RC         8         16         150         250         400         Mail-Sept         RT-RC         8         16         150         250         400         Mail-Sept         RT-RC         8         100         150         250         400         Mail-Sept         RT-RC         8         100         150         250         Apr-Oct.         RT-RC         8         120         100         150         250         Apr-Oct.         RT-RC         8         12         100         150         250         Apr-Out.         RT-RC         8         12         100         150         250         Apr-Out.         RT-RC         8         12         100         150         250         Mart-luis         RT-RC         9         12         100         150         250         Mart-luis         8         12         100 <td>Mail-Sept         RT-RC         8         16         150         250         400           Mail-Sept         RT-RC         8         16         150         250         400           Mail-Sept         RT-RC         8         16         150         250         400           Apr-Oct.         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Mart-lulie         RT-RC         8         12         100         150         250         F</td> <td>M. CU'APA MILCULFLORI</td> <td></td> <td>· Du Tre Participa</td> <td>to</td> <td>0111</td> <td>DIDIE</td> <td>ACCIL</td> <td>2450</td> <td>- Statistic Statistic</td> <td>A BARRAN</td> <td></td> <td></td> <td>0</td> <td>0</td>	Mail-Sept         RT-RC         8         16         150         250         400           Mail-Sept         RT-RC         8         16         150         250         400           Mail-Sept         RT-RC         8         16         150         250         400           Apr-Oct.         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Mart-lulie         RT-RC         8         12         100         150         250         F	M. CU'APA MILCULFLORI		· Du Tre Participa	to	0111	DIDIE	ACCIL	2450	- Statistic Statistic	A BARRAN			0	0
matr-sept         R1-RC         8         16         150         250         400         Mai-Sept         RT-RC         9           Mar-Sept         RT-RC         8         16         150         250         400         Mai-Sept         RT-RC         9           Apr-Oct.         RT-RC         8         16         150         250         400         Mai-Sept         RT-RC         9           Apr-Oct.         RT-RC         8         12         100         150         250         Apr-Oct.         RT-RC         9           Feb-lunie         RT-RC         8         12         100         150         250         Mart-lulie         RT-RC         9           Mart-lulie         RT-RC         8         12         100         150         250         Mart-lulie         8         12         100         150         250         Mart-lulie         8         1 <td>Mat-Sept         NT-KC         8         16         150         250         400           Mat-Sept         RT-RC         8         16         150         250         400           Apt-Oct:         RT-RC         8         16         150         250         400           Apt-Oct:         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Matr-lulie         RT-RC         8         12         100         150         250         N</td> <td></td> <td></td> <td></td> <td>Des Charles 1</td> <td></td> <td>The stand of the stand of the</td> <td>い、ことのないないのかのなか</td> <td>「「ないないない」であっ</td> <td>いのないのないのない</td> <td>大大大大大大山の大大</td> <td>State of the state</td> <td>法をいたの</td> <td>大学をなない</td> <td>State Support Support</td>	Mat-Sept         NT-KC         8         16         150         250         400           Mat-Sept         RT-RC         8         16         150         250         400           Apt-Oct:         RT-RC         8         16         150         250         400           Apt-Oct:         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Matr-lulie         RT-RC         8         12         100         150         250         N				Des Charles 1		The stand of the stand of the	い、ことのないないのかのなか	「「ないないない」であっ	いのないのないのない	大大大大大大山の大大	State of the state	法をいたの	大学をなない	State Support Support
Mair-Sept         RT-RC         8         16         150         250         400         Mair-Sept         RT-RC         9           Apr-Oct.         RT-RC         4         8         100         150         250         Apr-Oct.         RT-RC         9           Feb-Iunie         RT-RC         8         12         100         150         250         Apr-Oct.         RT-RC         9           Feb-Iunie         RT-RC         8         12         100         150         250         Mart-Iulie         RT-RC         9           Mart-Iulie         RT-RC         8         12         100         150         250         Feb-Iuni         RT-RC         9	Mat-Sept         RT-RC         8         16         150         250         400           Apr-Oct.         RT-RC         4         8         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         N           Mart-lulie         RT-RC         8         12         100         150         250         F           Mart-lulie         RT-RC         8         12         100         150         250         F		lai-Sept	24-12	Ω	16	150	250	400	Mai-Sept	RT-RC				C
Apr-Oct.         RT-RC         4         8         100         150         250         Apr-Oct.         RT-RC         9           Feb-Iunie         RT-RC         8         12         100         150         250         Mart-Iulie         RT-RC         9           Feb-Iunie         RT-RC         8         12         100         150         250         Mart-Iulie         RT-RC         9           Mart-Iulie         RT-RC         8         12         100         150         250         Feb-Iuni         RT-RC         9	Apr-Oct.         RT-RC         4         8         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Feb-lunie         RT-RC         8         12         100         150         250         A           Mart-lunie         RT-RC         8         12         100         150         250         F           Mart-lulie         RT-RC         8         12         100         150         250         F		fai-Sept	RT-RC	80	16	150	250	400	Mai-Sept	RT-RC				
RT-RC         8         12         100         150         250         Mart-Julie         RT-RC         8         12         100         150         250         Feb-lun         RT-RC         8         12         100         150         250         Feb-lun         RT-RC         8         12         100         150         250         Mart-Julie         RT-RC         9         8         12         100         150         250         Mart-Julie         8         12         100         150         100         150         100         100         100         100         100         100         100         100         100         100	RT-RC         8         12         100         150         250           RT-RC         8         12         100         150         250           RT-RC         8         12         100         150         250		pr-Oct.	RT-RC	4	∞	100	150	250	Apr-Oct	RT-RC	+	-		
RT-RC         8         12         100         150         250         February         RT-RC         8         12         100         150         250         Mathematical         8         12         12         12         12         12         12         12         12         12         12         12         12 <th12< th="">         12         12         12<!--</td--><td>RT-RC         8         12         100         150         250           RT-RC         8         12         100         150         250</td><td></td><td>eb-lunie</td><td>RT-RC</td><td>8</td><td>12</td><td>100</td><td>150</td><td>250</td><td>Mart-Iulio</td><td>RT_BC</td><td>╀</td><td>+</td><td></td><td></td></th12<>	RT-RC         8         12         100         150         250           RT-RC         8         12         100         150         250		eb-lunie	RT-RC	8	12	100	150	250	Mart-Iulio	RT_BC	╀	+		
RT-RC 8 12 100 150 250 According PT-BC	RT-RC 8 12 100 150 250		eb-lunie	RT-RC	∞	12	100	150	250	Fehrlin	PT-PC	+	+		-
			lart-Iulie	RT-RC	∞	12	100	150	250	Mart-Inlia	DU-LO	+			0

÷ .

۰.

Apr-Auge         RT-Auge         Mart-Auge         Mart-Auge </th <th>Hervalue         RT-AC         8         12         100         150         250         Apr-Auge         RT-AC         1         1           Ref         8         12         100         150         250         Apr-Auge         RT-AC         1         <t< th=""><th>AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1           AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1         1         1           AFT-Aug         RT-Ac         16         32         200         300         500         Mart-Lulie         RT-Ac         1</th><th>Markung         Rr-Act         8         12         100         150         250         Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1         1         1           Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<></th>	Hervalue         RT-AC         8         12         100         150         250         Apr-Auge         RT-AC         1         1           Ref         8         12         100         150         250         Apr-Auge         RT-AC         1 <t< th=""><th>AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1           AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1         1         1           AFT-Aug         RT-Ac         16         32         200         300         500         Mart-Lulie         RT-Ac         1</th><th>Markung         Rr-Act         8         12         100         150         250         Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1         1         1           Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1           AFT-Aug         RT-Ac         8         12         100         150         250         AFT-Aug         RT-Ac         1         1         1         1           AFT-Aug         RT-Ac         16         32         200         300         500         Mart-Lulie         RT-Ac         1	Markung         Rr-Act         8         12         100         150         250         Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1         1         1           Markung         Rr-Act         8         12         100         130         250         Markung         Rr-Act         1														
		Apprimation         RT-Action	Mondage         RT-RC         8         12         100         150         250         Ant-Mailer         RT-RC         1 </td <td>SRP 1 Copaceni</td> <td>Apr-Aug</td> <td>RT-RC</td> <td>∞</td> <td>12</td> <td>100</td> <td>150</td> <td>250</td> <td>Apr-Aug</td> <td>RT-RC</td> <td>-</td> <td></td> <td></td> <td>c</td>	SRP 1 Copaceni	Apr-Aug	RT-RC	∞	12	100	150	250	Apr-Aug	RT-RC	-			c
			Merivation         Refract         1		Apr-Aug	RT-RC	∞	12	100	150	250	Apr-Aue	RT-RC				
			Mintule         Fine         13         2         200         500         Markulle         Fine         1         1           Mister         Fine         16         2         200         500         Markulle         Fine         1         1         1         1           Mister         Fine         1         2         200         300         500         Markulle         Fine         1         1         1         1           Mister         Fine         8         3         100         200         500         Markulle         Fine         1		Apr-Aug	RT-RC	80	12	100	150	250	Anr-Aug	DATA			Ţ	0
	Teb-lunic         RT-RC         1         2         200         500         RMT-LUIC         1         1         1           Mai-Oct         RT-RC         16         32         200         300         500         Mai-Cut         RT-RC         1         1         1         1           Mai-Oct         RT-RC         16         32         200         300         500         Mai-Cut         RT-RC         1		Hebrune         FT-RC         15         200         300         500         Merrune         FT-RC         1         1         1           Meioder         FT-RC         16         32         200         300         500         Meioder         FT-RC         1         1         1         1           Meioder         FT-RC         16         32         200         300         500         Mein-Aller         FT-RC         1 <td< td=""><td>Retea distrib. Sat Malu cu Flori</td><td>Mart-Iulie</td><td>RT-RC</td><td>16</td><td>37</td><td>000</td><td></td><td></td><td>Sur-ide</td><td>74-14</td><td></td><td></td><td></td><td>-</td></td<>	Retea distrib. Sat Malu cu Flori	Mart-Iulie	RT-RC	16	37	000			Sur-ide	74-14				-
	Mai-Cert.         RF-MC         10         22         200         500         FEI-III         RF-MC         1         1           Mai-Cert         RT-MC         8         32         100         150         Mai-Cert         RT-MC         1         1         1           Apre-fuilte         RT-MC         8         16         100         150         Mai-Cert         RT-MC         1         1         1           Apre-fuilte         RT-MC         8         16         100         200         300         Mai-Leille         RT-MC         1         1         1           Apre-fuilte         RT-MC         8         16         100         200         300         Mart-luille         RT-MC         1		Main-Carr         Fit-No.		Fehrlinnie	D'LD'LD	14	3	000	000	000	INIAIT-IUIIE	או-אר				0
			Marchine         Firther         1         2         2         200         500         Marchine         Firther         1         1           Marchine         Firthe         8         1         10         20         200         100 <td< td=""><td></td><td>A61 044</td><td>04.70</td><td></td><td>77</td><td>007</td><td>000</td><td>DOC</td><td>Feb-lun</td><td>RI-RC</td><td></td><td>_</td><td></td><td>0</td></td<>		A61 044	04.70		77	007	000	DOC	Feb-lun	RI-RC		_		0
			Mart-bin         RT-RC         8         32         100         120		IVIAI-OCL	21-14	9	25	700	300	500	Mai-Oct	RT-RC				0
		Mart-luite         Mr-RC         4         8         50         100         150         Mart-luite         RT-RC         1         1         1           Mart-luite         RT-RC         8         16         100         200         300         April-sept         RT-RC         1<	Martulie         fir-kic         4         8         50         100         150         Martulie         fir-kic         1         1         1           Martulie         Frince         8         16         100         200         200         000         177.6C         1		Mai-Sept	RT-RC	∞	32	100	150	250	Mai-Sept	RT-RC				0
		Apr-Sept.         Tr+Rc         8         16         100         200         300         Apri-Sept.         Tr-Rc         1         1         1           Mart-Jug         Tr+Aug         Tr+Ac         8         16         100         200         300         Mart-Jug         Tr-Ac         1	Apr-Sept.         Min-Not         B         16         100         200         Apri-Sept.         Min-Not         P         P         P         P           Min-Lugi         Fir.Rd.         B         16         100         200         200         Min-Lugi         Fir.Rd.         P <td< td=""><td></td><td>Mart-Iulie</td><td>RT-RC</td><td>4</td><td>∞</td><td>50</td><td>100</td><td>150</td><td>Mart-Iulie</td><td>RT-RC</td><td></td><td></td><td></td><td></td></td<>		Mart-Iulie	RT-RC	4	∞	50	100	150	Mart-Iulie	RT-RC				
		Mart-Auge         RT-Auge	Mart-kug         RT-4C         8         16         100         200         300         Mart-kug         RT-4C         1         1         1           Mart-kug         RT-4C         8         16         200         300         Mart-kug         RT-4C         1		Apr-Sept.	RT-RC	∞	16	100	200	300	Anril-Sent	RT-RC	+			
			Mart-lulie         RT-AC         8         16         100         200         Mart-lulie         MT-AC         9         0         <		Mart-Aug	RT-RC	∞	16	100	200	300	Abort Auto	DT DT	+	+		
Watternit         Tiss         295         2050         3000         6350         Matternite         NT-AL         0	Watternit         Tiss         2350         3300         5350         Matternite         NT-AL         0		Watemuto-TA         (52)         265         2050         3300         500         metrotion         Fract         0	Rezerv. apa 3 (Micloș.Mari)-100 mc	Mart-Iulie	RT-RC	~	96	100	000	000	NACH L-MUS			4		-
WALENILD-TA         0 <th< td=""><td>WALENILD-TA         0         <th< td=""><td>WALENILD-TA         0         <th< td=""><td>WARENILD-TAX         Mode         Mode</td><td>AL MALULCUTHORI</td><td>State of the state of the</td><td>South Street Street</td><td>15.0</td><td>206</td><td>DUED -</td><td></td><td>COUC</td><td>ואומו ר-וחופ</td><td>או-אר</td><td>-</td><td>_</td><td>1.11</td><td>0</td></th<></td></th<></td></th<>	WALENILD-TA         0 <th< td=""><td>WALENILD-TA         0         <th< td=""><td>WARENILD-TAX         Mode         Mode</td><td>AL MALULCUTHORI</td><td>State of the state of the</td><td>South Street Street</td><td>15.0</td><td>206</td><td>DUED -</td><td></td><td>COUC</td><td>ואומו ר-וחופ</td><td>או-אר</td><td>-</td><td>_</td><td>1.11</td><td>0</td></th<></td></th<>	WALENILD-TA         0 <th< td=""><td>WARENILD-TAX         Mode         Mode</td><td>AL MALULCUTHORI</td><td>State of the state of the</td><td>South Street Street</td><td>15.0</td><td>206</td><td>DUED -</td><td></td><td>COUC</td><td>ואומו ר-וחופ</td><td>או-אר</td><td>-</td><td>_</td><td>1.11</td><td>0</td></th<>	WARENILD-TAX         Mode	AL MALULCUTHORI	State of the state of the	South Street Street	15.0	206	DUED -		COUC	ואומו ר-וחופ	או-אר	-	_	1.11	0
				SISTEM DE ALIM. CU APA VALENLD-TA	Annual Principle Survey (while	A Larrange I	174	0.04	- ANNA	ninicro	ACCC		and the second second	-		0	0
							Contraction of the	and the second second	ALC: NOT THE REAL PROPERTY OF	- William State State	A MARYNEL PUTTON	たってらなれないで	Solution and the second	Service Jones	大学の語言の	ないたので	市市市市市市市である
				Sorn do an Valari District	rep-lunie	אן-אר	x	9	B	200	300	Feb-lun	RT-RC				0
			Martulue         RT-RC         4         8         50         100         150         Martulue         RT-RC         1	Josp. de apa-valeni U-ta(larina)	Feb-lunie	RT-RC	4	∞	50	100	150	Feb-lun	RT-RC				0
				sky 1 Uitesti	Mart-Iulie	RT-RC	4	80	50	100	150	Mart-Iulie	RT-RC	$\left  \right $			c
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         16         17         1         1           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10         10           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10           Mai-Out         RT-RC         8         16         100         200         300         Mai-Out         RT-RC         10         10         10           Apr-Sept.         RT-RC         8         16         100         200         300         Mai-Out         RT-RC         10         10         10           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         10         10         10           Mai-Cut         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         10         10         10         10         10         10         10         10	iRP 2 Mesteacan	Mart-Iulie	RT-RC	4	∞	50	100	150	Mart-Iulie	RT-RC				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Apr-Aug         RT-RC         16         32         200         400         600         Apr-Aug         RT-RC         16         32         200         400         600         Apr-Aug         RT-RC         16         32         200         400         600         Apr-Aug         RT-RC         17         17         1 <th1< td=""><td></td><td>Appr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         16         1         1           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10         10           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10         10           Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         10         10         10           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         10         10         10           Mai-Oct         RT-RC         1         8         100         200         300         Apr-Sept.         RT-RC         10</td><td></td><td>Apr-Aug</td><td>RT-RC</td><td>16</td><td>32</td><td>200</td><td>400</td><td>600</td><td>Apr-Aug</td><td>RT-RC</td><td>+</td><td></td><td></td><td></td></th1<>		Appr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         16         1         1           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10         10           Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         10         10         10           Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         10         10         10           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         10         10         10           Mai-Oct         RT-RC         1         8         100         200         300         Apr-Sept.         RT-RC         10		Apr-Aug	RT-RC	16	32	200	400	600	Apr-Aug	RT-RC	+			
Apr-Aug         RT-RC         16         32         200         400         600         Apr-Aug         RT-RC         16         10         200         400         600         Apr-Aug         RT-RC         16         100         200         300         Mai-Oct         RT-RC         17         17         17         17         17         17         17         17         16         100         100         100         100         100         100         100         100         100         11 <th1< td=""><td></td><td></td><td>Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         16         100         200         Mai-Oct         RT-RC         16         100         200         Mai-Oct         RT-RC         1</td><td></td><td>Apr-Aug</td><td>RT-RC</td><td>16</td><td>32</td><td>200</td><td>400</td><td>600</td><td>Apr-Aue</td><td>RT-RC</td><td></td><td></td><td></td><td></td></th1<>			Apr-Auge         RT-RC         16         32         200         400         600         Apr-Auge         RT-RC         16         100         200         Mai-Oct         RT-RC         16         100         200         Mai-Oct         RT-RC         1		Apr-Aug	RT-RC	16	32	200	400	600	Apr-Aue	RT-RC				
Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         9         7           Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         9         7           APr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         7           APr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         7	Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         9         9           Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         1		Mai-Oct         RT-RC         8         16         100         200         Mai-Oct         RT-RC         1 </td <td>steacan</td> <td>Apr-Aug</td> <td>RT-RC</td> <td>16</td> <td>32</td> <td>200</td> <td>400</td> <td>600</td> <td>Anr-Aug</td> <td>RT-RC</td> <td></td> <td></td> <td></td> <td></td>	steacan	Apr-Aug	RT-RC	16	32	200	400	600	Anr-Aug	RT-RC				
Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Mai-Oct         RT-RC         4         8         80         100         100         180         Mai-Oct         RT-RC         9         9         9           Mai-Sept.         RT-RC         4         8         80         100         180         Mai-Sept.         RT-RC         9         9         9           Mai-Sept.         RT-RC         4         8         50         100         150         Mai-Sept.         RT-RC         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9	Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         0	Mai-Oct         RT-RC         8         16         100         200         300         Mai-Oct         RT-RC         0         1	Mai-Cett         RT-RC         8         16         100         200         300         Mai-Cett         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         1 <th< td=""><td></td><td>Mai-Oct</td><td>RT-RC</td><td>∞</td><td>16</td><td>100</td><td>200</td><td>300</td><td>Mai-Oct</td><td>RT-RC</td><td></td><td></td><td></td><td></td></th<>		Mai-Oct	RT-RC	∞	16	100	200	300	Mai-Oct	RT-RC				
Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9         9           Mai-Sept.         RT-RC         4         8         50         100         150         Mar-Sept.         RT-RC         9         9         9           Mart-Sept.         RT-RC         4         8         50         100         150         Mart-Sept.         RT-RC         9	Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9         9         9         9         9         16         100         200         300         Apr-Sept.         RT-RC         90         100         180         Mart-Sept.         RT-RC         9         8         100         100         150         Mart-Sept.         RT-RC         9         9         9         9         9         100         150         Mart-Sept.         RT-RC         9         9         9         9         100	Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9         9           Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9           Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9         9         9           Mait-Sept.         RT-RC         4         8         50         100         150         Mait-Sept.         RT-RC         9 <td></td> <td></td> <td>Mai-Oct</td> <td>RT-RC</td> <td>∞</td> <td>16</td> <td>100</td> <td>200</td> <td>300</td> <td>Mai-Oct</td> <td>RT-RC</td> <td></td> <td>-</td> <td></td> <td></td>			Mai-Oct	RT-RC	∞	16	100	200	300	Mai-Oct	RT-RC		-		
Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9         9         9           Mai-Oct         RT-RC         4         8         50         100         180         Mai-Oct         RT-RC         9         9         9           Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         9         9         9           Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         9         9         6         9 </td <td>Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9         9         9           Mai-Oct         RT-RC         4         8         50         100         150         Mar-Sept.         RT-RC         9         9         9           Mart-Sept.         RT-RC         4         8         50         100         150         Mart-Sept.         RT-RC         9         9         9           Mart-Lulie         RT-RC         4         8         50         100         150         Mart-Sept.         RT-RC         9         &lt;</td> <td>Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         16         100&lt;</td> <td></td> <td></td> <td>Apr-Sept.</td> <td>RT-RC</td> <td>∞</td> <td>16</td> <td>100</td> <td>200</td> <td>300</td> <td>Anr-Sent</td> <td>PT_BC</td> <td>+</td> <td></td> <td></td> <td></td>	Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9           Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9         9         9           Mai-Oct         RT-RC         4         8         50         100         150         Mar-Sept.         RT-RC         9         9         9           Mart-Sept.         RT-RC         4         8         50         100         150         Mart-Sept.         RT-RC         9         9         9           Mart-Lulie         RT-RC         4         8         50         100         150         Mart-Sept.         RT-RC         9         <	Apr-Sept.         RT-RC         8         16         100         200         300         Apr-Sept.         RT-RC         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         16         100<			Apr-Sept.	RT-RC	∞	16	100	200	300	Anr-Sent	PT_BC	+			
Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9 </td <td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9<!--</td--><td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9<!--</td--><td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Cot         RT-RC         1</td><td>0 MC</td><td>Apr-Sept.</td><td>RT-RC</td><td>∞</td><td>16</td><td>100</td><td>200</td><td>300</td><td>Apr-Sent</td><td>RT-RC</td><td>+</td><td></td><td></td><td></td></td></td>	Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9 </td <td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9<!--</td--><td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Cot         RT-RC         1</td><td>0 MC</td><td>Apr-Sept.</td><td>RT-RC</td><td>∞</td><td>16</td><td>100</td><td>200</td><td>300</td><td>Apr-Sent</td><td>RT-RC</td><td>+</td><td></td><td></td><td></td></td>	Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         9 </td <td>Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Cot         RT-RC         1</td> <td>0 MC</td> <td>Apr-Sept.</td> <td>RT-RC</td> <td>∞</td> <td>16</td> <td>100</td> <td>200</td> <td>300</td> <td>Apr-Sent</td> <td>RT-RC</td> <td>+</td> <td></td> <td></td> <td></td>	Mai-Oct         RT-RC         4         8         80         100         180         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Oct         RT-RC         4         8         50         100         150         Mai-Cot         RT-RC         1	0 MC	Apr-Sept.	RT-RC	∞	16	100	200	300	Apr-Sent	RT-RC	+			
Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         9         0 <th< td=""><td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         7         0         <th< td=""><td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         7         9         7         10         <!--</td--><td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         0         <th< td=""><td></td><td>Mai-Oct</td><td>RT-RC</td><td>4</td><td>∞</td><td>80</td><td>100</td><td>180</td><td>Mai-Oct</td><td>RT-RC</td><td></td><td>-</td><td></td><td></td></th<></td></td></th<></td></th<>	Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         7         0 <th< td=""><td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         7         9         7         10         <!--</td--><td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         0         <th< td=""><td></td><td>Mai-Oct</td><td>RT-RC</td><td>4</td><td>∞</td><td>80</td><td>100</td><td>180</td><td>Mai-Oct</td><td>RT-RC</td><td></td><td>-</td><td></td><td></td></th<></td></td></th<>	Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         4         8         7         9         7         10 </td <td>Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         0         <th< td=""><td></td><td>Mai-Oct</td><td>RT-RC</td><td>4</td><td>∞</td><td>80</td><td>100</td><td>180</td><td>Mai-Oct</td><td>RT-RC</td><td></td><td>-</td><td></td><td></td></th<></td>	Mart-Sept         RT-RC         4         8         50         100         150         Mart-Sept         RT-RC         0 <th< td=""><td></td><td>Mai-Oct</td><td>RT-RC</td><td>4</td><td>∞</td><td>80</td><td>100</td><td>180</td><td>Mai-Oct</td><td>RT-RC</td><td></td><td>-</td><td></td><td></td></th<>		Mai-Oct	RT-RC	4	∞	80	100	180	Mai-Oct	RT-RC		-		
TOB         2716         T380         27700         4080         0	Mart-Iulie         RT-RC         8         16         15380         27000         4080         11110         10         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         10 <t< td=""><td>TUB         2116         13380         27700         4080         11110         0</td><td>1380     2700     4080     0     0     0     0     0       Mart-luite     RT-RC     8     16     150     250     4000     Mart-luite     RT-RC     0     0     0     0</td><td></td><td>Mart-Sept</td><td>RT-RC</td><td>4</td><td>∞</td><td>50</td><td>100</td><td>150</td><td>Mart-Sent</td><td>DA-TA</td><td></td><td></td><td></td><td></td></t<>	TUB         2116         13380         27700         4080         11110         0	1380     2700     4080     0     0     0     0     0       Mart-luite     RT-RC     8     16     150     250     4000     Mart-luite     RT-RC     0     0     0     0		Mart-Sept	RT-RC	4	∞	50	100	150	Mart-Sent	DA-TA				
		Mart-Iulie RT-RC 8 16 150 250 400 Mart-Iulie RT-RC 9 9 9 1	Mart-luite     RT-RC     8     16     150     250     400     Mart-luite     RT-RC     9     9	A STATE OF A	Section and the section of	and a state of the state of the	108	2:16	1380	0.02.0	40'R'D		California and and and and and and and and and an	100	and the second	-	Dimension Contractor
	Mart-Iulie RT-RC 8 16 150 250 400 Marthur 250	Mart-Iulie RT-RC 8 16 150 250 400 Mart-Iulie RT-RC 1	Mart-Iulie RT-RC 8 16 150 250 400 Mart-Iulie RT-RC 9 1	E'REPOMPARE APA TATARANI	にいていたいでのあるというで	State State State	Star Handley and	And a state of the state	AND TO DO AN	Pure a contraction of the	DDD-D-	Table State State State State State			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9	
					Mart-Inlie	DT_DC	α	10	100		C.C.	The second second	Land Halles and an	の日本記書	が行いたちのころに	STATISTICS IN	たいなないないないのない
			•														
			×														
			·														

۰.

۰.

	Mart-Iulie	RT-RC	8	16	100	150	250	Mart-Inlia		F	-	-	, L
3 Tabl.Electr.de forta-autom.+Inst. Ilum.	Mai-Sept	RT-RC	4	8	100	150	250	Mai-Cant		1	+	+	-
TOTAL TATARANI	の大田のないないないない	Contract Contract	20	40	350	550	000		אויאר	-		-	0
STATIA DE REPOINP. APA DOICESTI	al an all a look	Cartoninger,	and Alaberta	The families of the	- non	nnn	200	and the second second	A der the second des	0	0	0	0
1 Elecropompe statie apa	Apr-Aug.	RT-RC		16	150	250	007	Contract of the Contraction	- WALL PARTY	Statistics and	「日本」の人本を	方を見たったのか	のなるとなったいで、「なる
2 Instalatie hidraulica	Apr-Aug.	RT-RC	0	46	100	150	400	Apr-Aug.	21-40	1	+	_	0
3 Tabl.Electr.de forta-autom.+Inst. Ilum.	Feb-lunie	RT-RC	4	2 @	86	150	050	Apr-Aug.	KI-RC	1	+	_	0
TOTAL DOICEST	P. R. Balling and South Streeting	Street and a street and a	00	, or	00-	000	062	Leo-Inule	24-70		_	-	0
ST. DE REPOINP APA ANN SCOALA	And the second second second	of the second second	3	n#-	NCC	NCC	900	大学が大学	A STATE AND A STAT	0	-0	0 0	0
1 Flectonomue statie and		and the second second	Trans Conder	大学の大学学校の	「「「「「「「「「「」」」」	" "ANTAL ANTAL	日本であるのないない	のないないないないとう	いたかないというない	A COLOR	State State	いたいないないのであった	のないのないないないので
2 Instalatie hidronilice	Mai-Sept	RT-RC	80	16	150	250	400	Mai-Sept	RT-RC		-		C
_	Mai-Sept	RT-RC	80	16	100	150	250	Mai-Sept	RT-RC				c
	Feb-lunie	RT-RC	4	∞	100	150	250	Feb-lunie	RT-RC	t			
HOLAL ANINGASA SCOALA		CORRESPONDED.	20	40	350	550	0.06	Contraction of the owner	Strate and and and	Ċ	C	inter an an	<b>.</b>
ISH DE REPOMP. APA MANAST. DEALU	「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	「日本の日本の日本	いいのであるとうない	AND A DATE AND	the state of the set	A Dar Stylender	and the second second	T. M. Land	A STATE OF A			9	9
-	Mart-Aug	RT-RC	8	16	150	250	400	Mort Auc		ALC: NO	The second state of	のなない。「あつ	「「「「「「「「「」」」」
2 Instalatie hidraulica	Mart-Aug	RT-RC	~	16	100	150	010	האומו ו-שחל		+	+	-	0
3 Tabl. electr. de forta-autom.+Inst. ilum.	Mart-Aug	RT-RC	4	2 ~	001		220	INIAIT-AUG	24-12	1	-	-	0
TOTAL MANASTIREA DEALD		and the second second		A CONTRACT OF A DATE		Del	nez	Mart-Aug	RI-RC	-	-	_	0
ST.DE REPOMP APA VAL VOEVOZ		A COLUMN TO A COLUMN	77	D4	- 005	550	9.00	Base fundered	のないのないない	0	0 0	0	0
1 Flarmonna statis and	A Station of the state	- Contraction of the second	「日本に日本を	ないのないないのない	のないのないで	Contraction of the	のないのであるという	- and the approximation	のないのである	思いいは	のないのであるの	TON DAY	States and states
<ul> <li>Exercision in the statute and</li> <li>Instalation bit data and</li> </ul>	Feb-lulie	RT-RC	8	16	150	250	400	Feb-lulie	RT-RC			Charles and Announce	
	Feb-Iulie	RT-RC	8	16	100	150	250	Feb-lulie	RT-RC	T	+	-	
3 I abl. electr. de forta-autom.+Inst. ilum.	Feb-Iulie	RT-RC	4	80	100	150	250	Feb-Iulie	DA-TA	ŀ	+	+	-
FIGERAL VALEEA VOEVOZILEOR	のないのであるという	AND REPORT	20	40	350	550	dinin			c	-	Allowed Planet.	D
STATIA DE REPONP APA OCHURI	「「「「「「「」」」	「「「「「「「」」	からのないなか	State of the state of the state	CARACTARION DA	North State State and	No.	and the second second	Construction of the second	Ð		0	0
-	Apr-Aug.	RT-RC	80	16	150	250	007	And Aut			A STATE OF A STATE	のないようの言語	「ないないのない」を
2 Instalatie hidraulica	Apr-Aug.	RT-RC	80	16	100	150	250	-Sny-idy		╉	+	+	0
3 Tabl. electr. de forta+Instal. ilum.	Apr-Aug.	RT-RC	4	80	100	150	Τ	Survido.		+	-	_	0
FORTAL OCHIURI	And the second second second	State of the state	20	UV	250	Seco .	2.00	-bny-idy	24-2	_			0
ST.DE-REPOMPARE_APA-GURA-VAII	A CONTRACTOR AND	al when we have	P.C.	0.1	nee	ACC	900	たとうないである	Nature North	0	0 . 0	0	0
1 Elecropompe statie apa	Mai Cont		Construction of	State of the state	and the second second	「「「「「」」」、「「「「「」」」	たちないないない	「日本市大学の学	のないのである	A STATE A STATE	(AC) - (C)	のないないで、また	ないの語を読みるである
2 Instalatie hidraulica	Mai-Copt		0 0	0	150	250	400	Mai-Sept	RT-RC	_		-	0
-autom +Inst iltum	Mai-Sept		• •	<u> </u>	001	150		Mai-Sept	RT-RC				0
A STATE OF ST	INIGI-OCDI	24-14	t 4	0	001	150		Mai-Sept	RT-RC	-	_		0
ST. DEREPONP. APA.SOT-VL MELOR	Start Sol in sector Sol in the	A STATE OF A	20	40	350	550	0.06	South Constants	State of the state	0	0 0	0.	0
1 Elecropompe statie apa	Mai-Oct		C		and the second		No.	「「「「「「「」」」	and the second	All States	のないの	のない	and the state of the second
2 Instalatie hidraulica	Mai-Oct		0 0	0	021	250		Mai-Oct	RT-RC				0
-autom +lnst ilum	Mai Oct		0.	<u> </u>	8	150		Mai-Oct	RT-RC	-			0
	VIAI-OCL	24-20	4	20	9	150		Mai-Oct	RT-RC	-			0
ST'TE REPOME ADA CE CONTE CANTERLAR	and the second states of the s	N. S.	20	40	3.50	5,50	0.06	いたかちという		0	0 0	C	9
1 Elocommunications distributed	「「「「「「「「「」」」」」	と、 「人」にあるので、	あったかかなないよ	「「「「「「「「「」」」	A A PARA STA	のというないない	The South States of the	「「日日日日」「日日日	and the second in the		1. A.M.	A COLORADO	
apa	Apr-Aug.	RT-RC	8	16	150	250	400	Apr-Aug	RT-RC	And A Links	and a subscription of the	County Industry County	
Instalatie nigraulica	Apr-Aug.	RT-RC	8	16	100	150	Т	Anr-Aug.	DA-Ta	+	-	_	•
	Apr-Aug.	RT-RC	4	8	100	150	Τ	Anr-Aug		+	-	-	•
B second second second second	A STATE OF A	att a faith a faith	20	40	350	550	0007	·Rnu-Idu	אייאר	ic	and Division	A STATE OF A STATE	0
SITATIA DEREPONE APA UN TEIS	「「「「「「「「」」」」」	A Statistical Statistics	Ser and the series of the seri	Anti- State State	AND	an Sherry and	ninin	Contraction of the	A Shirthand a shirthan a		2	•	0
1 Elecropompe statie apa	Feb-lunie	RT-RC	8	16	150	2EO	1	AND ALL REPORTS			たというない	A PARA	「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
				-	-		400	rep-lunie	24-12	-	_	_	0

÷ .

•

2 Instalatie hidraulica	Feb-lunie	RT-RC	80	16	100	150	250	<b>Feb-lunie</b>	RT-RC		-		c
125	Feb-lunie	RT-RC	4	80	100	150	250	Feb-lunie	+				
CTATIA DE DEPONAR ARA COMPOS ADMANDA	Contraction - Co	A South States	20	40	350	550	006		and the second	0	0 0	0	o e
1 Flerroomne statie and		·								_			D' total
2 Instalatie hidraulica	Apr-Aug.	RT-RC	ω α	16	150	250	400	Apr-Aug.	RT-RC				0
3 Tabl.electrice de forta	Anr-Aug.		×α	9 0	100	150	250	Apr-Aug.	RT-RC				0
TOTAL COJASCA-PRIMARIE	· for a lot a		20	40	350	150	250	Apr-Aug.	RT-RC	1			0
STATIE APA SPITAL GURA OCNITE!	San and a state of the state of	The state of the state	Suite and	A Mar Strand	Non-	n'n'	ninc	Table Contraction of the	A CONTRACTOR OF	ALLEN STAT	and the second second	No. of a lot of	and a state of the
_	Mart-Iulie	RT-RC	8	16	150	250	400	Anort India		1.800	の見たなない	のないないのである	A PARTICIPAL DE LA PART
-	Mart-Iulie	RT-RC	∞	16	100	150	250	Martulia			_		0
3 Tablouri electrice de forta	Mart-Iulie	RT-RC	4	ø	100	150	250	Mart-Iulie	RT-RC		_		00
-	Apr-Aug.	RT-RC	4	ω α	100	150	250	Apr-Aug.	RT-RC				0
6 Instalatie clorinare	Anr-Aug.		4 -	x 0	100	150	250	Apr-Aug.	RT-RC				0
7 Retea distributie	Apr-Aug.	RT-RC	1 4	0 00	000	150	250	Apr-Aug.	RT-RC			_	0
8 Bazine apa 2 x 200 MC	Mai-Sept	RT-RC	4	8	100	150	250	Mai-Sent					0
FOTAL SPITAL GURACOCNITE!	のないで、「「「「「「」」」」	Sector Street	40	8.0	850	1300	2450		DVI-IVI	. 15	. 3		5
ST. HIDROFOR ORAS TARGOMISTE	の日本のの時間によれたい。そ	State Party and	- HEAR AND A	- North Contraction	No. of States of States	Contraction and	Statutes and	の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の一日の			<u>.</u>	\$	Ō
_	Feb-lunie	RT-RC	16	32	200	350	550	Eah-Innia		Aller Charles	Stew Street Street Street	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State Alter
	Feb-lunie	RT-RC	4	80	150	300	450	Feb-lunie	DA-TA				0
_	Feb-lunie	RT-RC	4	œ	150	300	450	Feb-lunie	RT-RC	$\left  \right $			
4 P1 4, 0112	Feb-lunie	RT-RC	80	12	200	300	500	Feb-lunie	RT-RC		-		
	Mart-Iulie	RT-RC	4	8	150	300	450	Mart-Iulie	RT-RC	-			
	Mart-Iulie	RT-RC	4	8	150	300	450	Mart-Iulie	RT-RC				0
8 PT 4 MG	Man-Iulie	RT-RC	4		150	300	450	Mart-Iulie	RT-RC				0
_	Man-Iulie	RI-RC	4		150	300	450	Mart-Iulie	RT-RC				0
10 PT 6.7 M6	Martinia		4 0	γ	150	300	450	Mart-Iulie	RT-RC	_			0
11 CT 1.2.3 M9			0 0	7 60	200	400	600	Mart-Iulie	RT-RC				0
12 CT AZUR	Mai-Oct	DA-TA	0 4	70 α	027	400	650	Mai-Oct	RT-RC	-			0
13 CT CIPRIAN PORUMBESCU	Mai-Oct	RT-RC	4	000	150	2002	450	Mai-Oct	RT-RC				0
14 PT ALEEA TRANDAFIRILOR	Mai-Oct	RT-RC	4	8	150	300	450	Mai-Oct		+			0
15 PT 1,2 M4	Apr-Aug.	RT-RC	8	12	200	400	600	Apr-Aug	RT-RC			I	
CM 2.1 14 01	Apr-Aug.	RT-RC	ω	12	200	400	600	Apr-Aug.	RT-RC				
1/ F1 1 MAI 18 PT 180 ΔD	Mai-Sept	RT-RC	4	80	150	300	450	Mai-Sept	RT-RC				0
19 PT 3 M8	Mai-Sept	RI-RC	4.		150	300	450	Mai-Sept	RT-RC				0
20 PT C,E,H ZC	Mai-Sept		4 6	20 4	150	300	450	Mai-Sept	RT-RC				0
21 PT 1 M2	Apr-Aug.	RT-RC	4 4	<del>2</del> @	150	300	800	Mai-Sept	RT-RC	+			0
22 PT 1,2 M3	Apr-Aug.	RT-RC	8	12	200	350	400	Apr Aug.		+			0
23 CT VILE	lunie-Oct.	RT-RC	4	8	150	300	450	Innia-Ort		+			0
24 CT PETROL	lunie-Oct.	RT-RC	4	80	150	300	450	Itinia-Oct		+			0
TOTAL ST. HIDROF TGN.	South States of the second	のないのである	152	292	4200	7850	12050	Solution and a second	-	0		C	
TI TO THE WAY LANG NORD	「日本市市の大学の市内である」	No. of Concession, Name	があたのない	のであるなな	Party States	ないたいないない	States a state of the states	TOWNER DAY OF THE PARTY OF			1.42.6		Þ.
2 ELEC. FMIP CIVI-230-150-400-1/55KW	T	RT-RC	8	16	150	300	450	Apr-Aug.	RT-RC	and a lot a second second	and and the state of the	and the second	c
-		RT-RC		16	150	300	450	Apr-Aug.	RT-RC				0
4 ELEC.PMP BOMBAS-SPANIA-3/55kw	Apr-Aug.	24-12	20 0	16	150	300		Apr-Aug.	RT-RC				0
5 ELEC.PMP BOMBAS-SPANIA-3/55kw	T		χ	16	150	300	450	Apr-Aug.	RT-RC	_			0
			0	-	1000					[			

۰.

- .

• .

				Т	T		-1	Т	Т	Т
			0		0	0	0	0		
			T	T			1			
						Π				
									T	
			RT-RC	) 	-RC	RT-RC	PRC -		RT-RC	-RC
			pt RT	2	pt RT	pt RT	Pt R		ot RT	pt RT
			Mart-Sept	*	Mart-Se	Mart-Sept	Man-Se	Mar Co	Mart-Sept	Mart-Se
	1 - A - 22		250	*	250	250	002	250	250	250
			150	*	150	150		150	150	150
		-	100	*	100	100	<b>P1</b>	100	100	100
		-	16	*	16	16	2 *	16	16	16
		-	∞ ∞	*	8	ω 0	,	8	8	80
	8.4	-	RT-RC	*	RT-RC	RT-RC		RT-RC	RT-RC	RT-RC
		-	Mart-Sept RT-RC Mart-Sept RT-RC	*		Mart-Sept		Mart-Sept		
		<u>.</u>	22		Σ			Σ	Σ	M
2										
					NON	NON		NON	NON	NON L
			-2-VECHI	-3-VECHI	4-GALATI	6-VECHI	-7-VECHI	-8-GALATI	9-GALATI	-10-GALAT
			2 PUTUL-2-VECHI	3 PUTUL	4 PUTUL	5 PUTUL	7 PUTUL	8 PUTUL	9 PUTUL	IO PUTUL

·. ·.

11 PUTUL-11-VECHI	lunie-Oct.	RT-RC	8	16	100	150	250			ł	-	-	ŀ
12 PUTUL-12-GALATI NOU	Iunie-Oct.	RT-RC	80	16	100	150	250	Innie-Oct	DALTA	t	+	_	
13 PUTUL-13-GALATI NOU	Iunie-Oct.	RT-RC	80	16	100	150	250	Innie-Oct		$\left  \right $	+		-
14 PUTUL-14-GALATI NOU	Iunie-Oct.	RT-RC	8	16	100	150	250	Innia-Oct		$\dagger$	+		•
15 PUTUL-15-VECHI	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct		+	_	-	-
16 PUTUL-16-GALATI NOU	Mai-Oct.	RT-RC	80	16	100	150	250	Mai-Oct		+	+		-
17 PUTUL-17-VECHI	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct	DUTA		+		5
18 PUTUL-18-GALATI NOU	Mai-Oct.	RT-RC	80	16	100	150	250	Mai-Oct	DA-TA	+	+	-	
19 PUTUL-19-GALATI NOU	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct	DATA	+	+	$\downarrow$	
20 PUTUL-20-VECHI	*	*	*	*	*		*	*	*	+	+	-	
	Apr-Sept.	RT-RC	8	16	100	150	250	Ant-Sent	DA-TA	+	+		
22 PUTUL-22-VECHI	Apr-Sept.	RT-RC	8	16	100	150	250	Apr-Sept.	RT-RC	+		1	
23 PUTUL-23-VECHI	Apr-Sept.	RT-RC	80	16	100	150	250	Apr-Sept	RT-RC	t			
24 PUTUL -1P-GALATI NOU	Apr-Sept.	RT-RC	8	16	100	150	250	Ant-Sent	DA-TA	+	-		
25 PUTUL -2P	*	*	*	*	*	*	*	*	*	+	+	+	
26 PUTUL -3P	*	*		*	*	*	*	*		+		+	
27 PUTUL -4P	*	*	*	*	*	*	*	*	*	+	+		
28 PUTUL -5P	*	*	*	*	*	*	*	*	*	t	+		-
29 PUTUL -25-VECHI	Apr-Sept.	RT-RC	8	16	100	150	250	Ant-Sant		1			-
TOTAL CAPT. APA DRAGOM NORD	And the second s	State Science of the	24/C	C.V	20150		200	יולסה-ולע	או-אר		-		0
SISTUE CAPT. APA.MANGHER	and the second of the	Autor Same Yo	211-2	TUL	0007	nno+	-00:11	and the second second	and and a lot	0	0	0	0
4 DITT II MANICETIA		Contrast Active in	Statistics	and the state of t	「「「「「「「「「「「」」」」	Contraction of the second	and the second	「大大」に、ためのなかで	に行いたけに、あい	のないの	「「「「「「「「」」」」	のないの	の日本の日本として
	Mart-Aug.	RT-RC	8	16	100	150	250	Mart-Aug.	RT-RC	-			0
	Mart-Aug.	RT-RC	80	16	100	150	250	Mart-Aug.	RT-RC	-			0
	Mart-Aug.	RT-RC		16	100	150	250	Mart-Aug.	RT-RC				0
	Mart-Aug.	RT-RC	∞	16	100	150	250	Mart-Aug.	RT-RC	-			0
-	Mart-Aug.	RI-RC	∞	16	100	150	250	Mart-Aug.	RT-RC	-			0
	Mal-Oct.	RT-RC		16	100	150	250	Mai-Oct.	RT-RC	-			0
	Mai-Oct.	RT-RC	80	16	100	150	250	Mai-Oct.	RT-RC	-			0
	Mal-Oct.	RI-RC	80	16	100	150	250	Mai-Oct.	RT-RC				0
10 DITTI MANESTIS	Mal-Oct.	KI-KC		16	100	150	250	Mai-Oct.	RT-RC				0
13 F 010L WANEST 14	Apr-Sept.	21-70	20	16	100	150	250	Apr-Sept.	RT-RC				0
	Apr-Sept.	KI-RC	∞ •	16	100	150	250	Apr-Sept.	RT-RC				0
12 POTUL MANESTI 12 13 DI ITI MANESTI 12	Apr-Sept.	RT-RC		16	100	150	250	Apr-Sept.	RT-RC				0
	Apr-Sept.	RT-RC	80	16	100	150	250	Apr-Sept.	RT-RC				0
14 FOTOL MANESTI-14 16 DUTTU 100000000	Feb-lulie	RT-RC	80	16	100	150	250	Feb-Iulie	RT-RC		_		0
13 POTUL MANES II-13 46 DUTUL MANECTLAS	Feb-lulie	RT-RC	œ	16	100	150		Feb-lulie	RT-RC				0
10 PUTUL MANESTI-16	Feb-lulie	RT-RC	8	16	100	150		Feb-Iulie	RT-RC				0
17 PUTUL MANESTI-17	Feb-lulie	RT-RC	8	16	100	150		Feb-lulie	RT-RC	$\vdash$			0
18 PUTUL MANESTI-18 40 DUTUL MANESTI-20	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC				0
	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC	-			0
24 PLITTII MANESTI-20	Mai-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC				0
	Mai-Oct.	RT-RC	00	16	100	150	250	Mai-Oct.	RT-RC				0
	Mal-Oct.	RT-RC	8	16	100	150	250	Mai-Oct.	RT-RC				0
TOTAL CALT ALM WAN- CHEB.	ADDINA DAMAS	のことのないないで	17.6	352	2200	3300	5500	and a server	Participant and a second	0	0 0	0	0
STATIA: APA/PUTUREMANESTI	Social States and Social States		の変形が		A. Contraction		のないのである		のないである		二、新設会会		
	Feb-Iulie	RT-RC	4	80	50	100	150	Feb-lulie	RT-RC	-	10 m m		c
2   ELECTRO POMPA LOWARA 22 KW-2	Feb-Iulie	RT-RC	4	80	50	100	150	Feb-Iulie	RT-RC				
3 PU UL nr1	Apr-Sept.	RT-RC	8	12	100	150	250	Apr-Sept.	RT-RC	-			c
	Apr-Sept.	RT-RC	8	12	100	150		Apr-Sept.	RT-RC	$\left  \right $			c
5 PUTUL nr3	Apr-Sept.	RT-RC	8	12	100	150	250	Apr-Sept.	RT-RC	$\vdash$	╞		C
				ļ						-	-	_	>

. '

. -

.

	Mart-Aug.	RT-RC	80	16	50	150	200	Mart-Aug.	RT-RC		$\vdash$		c
	Mart-Aug.	RT-RC	80	16	50	150	200	Mart-Aug	RT-RC				
	Feb-lulie	RT-RC	8	16	50	150	200	Feb-lulie	RT-RC		╀		
35 PUTUL-35	Feb-lulie	RT-RC	8	16	50	150	200	Feb-lulie	RT-RC		$\left  \right $	$\left  \right $	
TOTAL CAPTARE APA LAZURI			17.6	352	1150	3350	4500	and the second second	The Contraction	c		0	1
ISISTEM DE CAPT. APA HULUBESTI	大学のないないないない	のないないないで	An and a second	ALC: NO.	and the second s	「おいろのない」を記書	Constant and a	A Statistical States	Contraction of the		1	100	A DECEMBER OF
1 GRUNDFOS CR45.8/30kw	Apr-Oct.	RT-RC	œ	16	150	200	350		DT DC	- AUMAEUMA	Street of action	and the second	and the second s
2 TA 200-150-550-1/132kw - REZERVA -		*	*	*	*	*	*		×		╀	-	5
3 TA 200-150-550-2/132kw - REZERVA		*	*	*	*	*	*	*	*		+		
GRUNDEOS-CR45-8A-1/30-Kw/*45-mc/h-/*205-mca-/	のないのであるとないである	Antipolitation of	State of the state	「古代にある王氏	Construction of the second	A TANK NAME AND A DESCRIPTION	Property and the second	Support of the second se	distant statements	Carl Law Color	Contraction Contraction	Contraction of Contraction	-
295ti rpm	Mar-Sept.	RIFRC	~	16	150	200	350	Mar-Sept	RT-RC	-			0
PUTUL-1	Mart-Aug.	RT-RC	80	16	50	150	200	Mart-Aun	RT-RC		Station of the second		4
PUTUL-2	Mart-Aug.	RT-RC	8	16	50	150	200	Mart-Aug	DA-TA	T		-	
3 PUTUL-3 - Lipsa P.Pa	×	*	*			*	*	*	*	T	+	+	
4 PUTUL-4	Mart-Aug.	RT-RC	80	16	50	150	200	Mart-Aug.	RT-RC		+	-	
	*	*	*	*	*	*	*	*	*	T	$\left  \right $	+	
	*		*	*		*	*	*		T	╞		
	*	*	*	*	*	*	*	*	*	T			
8 PEUTUL-8motor:pompa.ars	*	*	*	*	*	*	*	*	*	T			
9 PUTUL-9 -Lipsa P.Pa	*	*	*	*	*	*	*	*	*	T			
	Apr-Sept.	RT-RC	8	16	50	150	200	Ant-Sent	DA-TA	T	+	-	
11 PUTUL-11	Apr-Sept.	RT-RC	8	16	50	150	200	Apr-Sept.	RT-RC	T		╞	
12 PUTUL-12	Apr-Sept.	RT-RC	ø	16	50	150	200	Apr-Sept.	RT-RC		-	-	
13 PUTUL-13 -Lipsa P.Pa	*	*	*	*	*	*	*	*		T		+	
14 PUTUL-14 -Lipsa P.Pa	*	*	*	*	*	*	*	*	*	T	+	+	•
15 PUTUL-15	Mai-Oct.	RT-RC	80	16	50	150	000	Mai-Oct	DT_DC	T		+	5 0
	Mai-Oct.	RT-RC	œ	16	50	150	200	Mai-Oct	RT-RC	T	-	+	
	Mai-Oct.	RT-RC	80	16	50	150	200	Mai-Oct.	RT-RC	T		+	
TOTAL CAPTARE APA'HULUBESTI	And the second second	Sugar Contraction	8.8	176	7.50	17.50	2500	E AUTO PORTAGO AND A TOTAL	Constant of the second s	0	0	0	and the second
SISTEMUL DERETELE APA TGV.	A SALAR AND A SALAR PAR	のことの	ALASSAND AND AND	NACE OF STREET	「あたち」となったのである	のないないないのです	のうちょうのことのないのないの	のためでものとうないまたの	Alternative and the	1.3	Manual I	A R R AND	of Calendarias
Reț. apa zona Ulmi , Sarbi , Doicesti	Feb-lunie	RT-RC	12	24	150	200	350	Feb-lunie	RT-RC	-		and an and a second second	
Retele apa M.9 , M.11	Feb-lunie	RT-RC	12	24	150	200	350	Feb-lunie	RT-RC				c
	Mart-Iulie	RT-RC	12	24	150	200	350	Mart-Iulie	RT-RC				
Retele apa M.10, M.12	Mart-Iulie	RT-RC	12	24	150	200	350	Mart-Iulie	RT-RC				
Retele apa Z.C. , M.8	Apr-Aug.	RT-RC	12	24	150	200	350	Apr-Aug.	RT-RC	T			
kazvad, Gura Ocnitii	Apr-Aug.	RT-RC	12	24	150	200	350	Apr-Aug.	RT-RC	T			
Retele apa M.4 , M.5	Mai-Sept	RT-RC	12	24	150	200	350	Mai-Sept	RT-RC				
Retele apa M.6	Mai-Sept	RT-RC	12	24	150	200	350	Mai-Sept	RT-RC		$\left  \right $		o c
9 Retele apa Priseaca, Sotanga, Teis	lunie-Oct.	RT-RC	12	24	150	200	350	Iunie-Oct.	RT-RC				c
10 Retele apa Aninoasa, Viforata	lunie-Oct.	RT-RC	12	24	150	200	350	Iunie-Oct.	RT-RC				C
1101 ALKENELEAPA, FARGOWISHE	- Carlos Man San	and the second	120	240	1500	2000	3500	A State State State	States and	0	0	0	0
POTAL-SIST ALIW CLAPA TOV	いたいであるのである	していたれたい	LGLC.	E'S'G'N	O'CHEV	N.J.S.S.L.	O'O'C'TINE	A STATISTICS IN CONTRACTOR OF STATISTICS	No. of Concession, Statement	100 - 100 - 100			Contraction of the second second second

.

•

VERIF'(*در) ہ*ر Sef Sec<sup>t</sup> گ\Ar Ing.Stefane' د. Eduard

VIZĂT Sef Sectie Apa Cairal Targoviste Ing. Andrei Cibsmin

Birou Mecano Energetic Sing.Spiroiu Lămbică

. • •

S.C COMPANIA DE APA TARGOVISTE - DAMBOVITA SECTIA APA CANAL TARGOVISTE

APROBAT Director Tehnic Productie Ec.loan Tu :uianu

## PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2U21.

## STATIA EPURARE APE UZATE - TARGOVISTE SUD+NORD

We- NEANIWARD NEW AN PARTY	and the second se	and the second second	Td-	PLANIFICAT		A state of the second second	Service Service	のないのであるというのである	and the second se	DEALIZAT	A REAL PROPERTY AND A REAL PROPERTY OF	the state of the second second second	Contraction of the second
ert. DEMOMIKE UTILAT-ECHIPAMENT	Perioada	Trp operatie	Ore		Valoare-Piese	Piese	TOTAL	Perioada	Пр	Ore	Valoare Piese		TOT WI
	the state of the s	No. of the second second second	07.	2.0	- au		ANAL TE MELLE		operatie	人によったのないのないないのです	のないとないのないないないないです。	and the second	
SHATIA EPURARE APA HZANA VCV20110		and the second secon	The second	- HL	KI	RC	Lei -	のないないないないである	and the second s	RT RC	RT	RC	tai -
	時にはないというので	and the lease								A State of the sta	The seal street	A DE LA DE	
	Apr-Sept	RT-RC	4	∞	50	100	150	Anr. Cont		行われ、「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	A CARLES AND A CARLES	を調査がたい	
	Mart-Aug	RT-RC	00	16	200			וחבר-וחש	או-אר				0
3 OB 110 DECANTOR PRIMAR	Apr-Sept	RT-RC		14	000		T	Mart-Aug	RT-RC			_	0
	Feb-lunie	RT-RC	4	2 00	87 G	150	200	Apr-Sept	RT-RC				0
	Apr-Oct	RT-RC	4	0 00	100		T						0
	Apr-Oct	RT-RC	4	∞	100	200	T	Anr-Oct				+	0
-	Mai-Sept	RT-RC	4	00	100	100	T	Mai-Sant				+	0
	Mart-Aug	RT-RC	∞	16	150	400	T	Mart-Aug				_	0
9 OB 171 CAMIN NAMOL RECIRCULAT	Feb-Iulie	RT-RC	4	∞	50	001	T					+	0
10 OB 191 CANAL PRELEVARE PROBE	Feb-Iulie	RT-RC	4	∞	50	1001	Т	Eah-Iulio				+	0
11 OB 210 STATIE POMPARE INTERMEDIARA	Apr-Oct	RT-RC	4	~	202	1001	T		74-14	_			0
12 OB 230 ST POMPARE NAMOL RECIRCULAT	Matr-Iulie	RT-RC	4	0	200		T	Apr-Oct	אן-אר				0
13 OB 235 STATIE POMPARE NAMOL IN EXCES	Feh-Iulia	RT_RC		: 0		()()/		Matr-Iulie	RT-RC				С
14 OB 260 INGROSATOR NAMOL PRIMAR	Mai-Ort	DT DC	+	0 0	2	700	1	Feb-Iulie	RT-RC				0
15 OB 270 POST- INGROSATOR	Mart Aug	74-14	* *	× (	20	10		Mai-Oct	RT-RC				0
16 OB 280 INGROSATOR MECANIC	Mart Aug		, t	x a	2	100	T	Mart-Aug	RJ-RC				0
17 OB 281 STATIE POLIMER	Feb-lunie	RT-RC	4 4	x) 0	2 2	100	T	Mart-Aug	RT-RC				0
18 OB 290 DESHIDRATARE MECANICA	Apr-Oct	RT-RC	4	16				Feb-lunie	RT-RC				0
19 OB 291 STATIE POLIMER	Apr-Oct	RT-RC	∞	16	100	200	T	Apr-Oct					0
20 OB 300 STATIE POMPARE SUPERNATANT	Apr-Oct	RT-RC	4	∞	50	200	Τ	to - ide					0
21 OB 310 FERMENTATOR	Feb-Iulie	RT-RC	4	16	100	000	T	pil-out				+	0
22 OB 330 REZERVOR DE GAZ	Feb-Iulie	RT-RC	4	~	C L	100	T		או-אר			-	0
	Feb-Iulie	RT-RC	4					reb-lulie	RT-RC			_	0
24 OB 350 STATIE PRECIPITANT	Mai-Nov	RT-RC	4	0			T	reb-lulie	RT-RC			_	0
		2		0	20	DD1	150 N	Mai-Nov	RT-RC		-		0

25 OB 360 POST TRAFO	Mai-Nov	RT-RC	4	×	C I	100	01.			ľ				
26 OB 390 ALIMENTARE APA TEHNOLOGICA	Mart-Now			,	8		NCT	Mai-Nov	RT-RC					С
27 OB 400 CAMERA COLECTARE NAMOL PECIECI 122		עו-ער	4	×	50	100	150	Mart-Nov	RT-RC			$\left  \right $	T	
20 00 110 CETER OCCUPIENTE INVINIOR RECIRCULARE	Apr-Sept	RT-RC	4	16	100	300	400	Anr-Sent	DT DC		$\left  \right $		T	5
20 OB 41U SIAIIE SUFLANTE	Iun-Nov	RT-RC	×.	16	200	400	600	lin-Nov			-			0
29 OB 520 BAZIN STOCARE NAMOL EXCES	lun-Nov	RT-RC	4	∞	50	100	150	Inn-Mov	חד הר	1	+	+	+	0
30 OB 610 ZONA DEPOZITARE NAMOL	Mart-Aug	RT-RC	4	∞	20	100	150	ADV-INI			+	+	·	0
31 JUB 950 STATTE COGENERARE	Mart-Aup	RT-RC	×	16		00,		INIAI L-AUG	עו-ער	1	-			0
TOTAL TARGOWICTE CIMP		Cite of Construction of Construction	2	2	7002	400	600	Mart-Aug	RT-RC					C
	and the state of the second second	ALL AND	144	320	27.40	5950	8690	のないであるとなってい	A SAMPLE AND A SAM	The state U.M.	C. C	C LADOR AND	COLUMN COLUMN	
21 AUGULARAKE ALAIUZANA HGVINORD						1.11	State State				1000	5	Ð	0
1 GRATAR	Apr-Oct	RT_RC	0	10	CL		1			の語気の影響な	は市政にある	and the second		
2 IDEZNISIPATOR			•	9	nc	100	150	Apr-Oct	RT-RC					6
	Mart-Nov	RT-RC	∞	16	50	100	150	Mart-Nov	.RT-RC		$\left  \right $	╉	T	
3 STATTE POMPARE	Feb-Iulie	RT-RC	00	16	C U	750	000			$\dagger$				0
4 DECANTOR PRIMAR	Mart-Cant	DT DC			R	007	Т	reb-lulie	RT-RC					0
5 RAZIN AFRARF	ואופו ר-סבאר	עו-ער	×	1P	20	200	250	Mart-Sept	RT-RC				+	
	Mai-Oct	RT-RC	4	00	50	100	150	Mai-Oct	RT_RC			+	t	5
b IDECANTOR SECUNDAR	Mai-Oct	RT-RC	16	24	L L L	100	Т			+		+		0
7 BAZIN STABILIZARE NAMOL	Mart-Aug	RT-RC	4	0	8		Т	INIAI-UCT	KI-KC			-		0
8 STATIE POMPARE NAMOL	- 1-1-L			•	n	BI	T20	Mart-Aug	RT-RC					C
TOTAL TARCONICTENTIN	Ireo-Iulie	או-אר	2	16	50	250	300	Feb-Iulie	RT-RC			╞	T	
UNUCLICATION PROVIDENT INTO A	「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	South and the state of the stat	64	120	400	1200	1600	「「「「「「「「」」」」」	and the state of the state of the	and the set	Change and			
ULLAL LAKGOVISIE NORDESUD		Contraction of the second	208	440	UVLE	71En	10,000	Contraction of the second			STR. New York	Contract of the local division of the local	B	9
						more	- ALLER			0	0	0	0	9
											the state of the second st	the second se	1 Providence of the second sec	

4

VIZAT Sef Sectie Ing. Andrei Cosmin F-PO-05-080-03Ed.06

VERIFICAT Şef Statli Epurare Targoviste İng.Ungureanu fon Octavian 2

Biroul Mecano-Energetic Sing.Spiroiu Lămbică

•

Conto a

.

	PLANUL ANUAL DE REVIZII SI REPARATI	REVIZ	II SI RI	EPARA		TILAJE	& ECI	HIPAM	ENTE	UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021	LOGIC	E - 2021.	21.2	22	
	STATII EPURARI APE UZATE - TARGOVISTE	VISTE				5.					90 200	).	2	19 19 10	
Nr.		State of the state		PLANI	<b>NNIFICAT</b>		and the second second				R	REALIZAT			
cut	PLANDININE OLITAU - ECHIPAMIENI	Perioada	Tip operatie	Ore		Valoare	Piese	TOTAL	Perioad a	Tip operatie	Ore		Valoare Piese	Piese	TOTAL
		ないないない		RT	RC	RT	RC	lei.			DT	L.	ł	2	
- × -	STATIA EPURARE APA UZATA NICULESTI										2	L R	Z	жÇ	e
r	SNEC CU SITA DE LA INTRARE STATIE	IUNIE	RT-RC	4	16	50	80	130	IUNIE	RT-RC		-			c
v (		IUNIE	RT-RC	4	16	50	08	130	IUNIE	RT-RC	T	~			
n		IUNIE	RT-RC	4	16	50	. 08	130	IUNIE	RT-RC					
u t	ARE	IUNIE	RT-RC	4	16	50	80	130	IUNIE	RT-RC					
	VIVIAI IZAKE	IUNIE	RT-RC	4	.00	50	80	130	IUNIE	RT-RC					
n c	OMPE	IUNIE	RT-RC	80	12	50	80	130	IUNIE	RT-RC					
- 0		IUNIE	RT-RC	4	∞	50	80	130	IUNIE	RT-RC					
0		IUNIE	RT-RC	. 4	16	50	80	130	IUNIE	RT-RC				+	
ກ	ARE POLIMER	IUNIE .	RT-RC	4	16	50	80	130	ILJNIF.	RT-RC					
3		IUNIE	RT-RC	4	16	50	08.	130	IUNE	RT-RC					
1		IUNIE	RT-RC	4	∞	50	80	130	IUNIE	RT-RC					
12	POMPE	IUNE	RT-RC.	∞	16	50	80	130	IUNIE	RT-RC					
14		IUNIE	RT-RC	4	∞	50	80 <sup>.</sup>	130	IUNIE	RT-RC					, 0
15	JTOMATIZARE		RT-RC	4	16	50	80	130	IUNIE	RT-RC	-				0
16	OMPE			4 0	∞ ;	20	80		IUNIE	RT-RC					0
11				~ ~	12	20	80	Ť	IUNE	RT-RC					0
18			KI-KC	4	16	50	80	130	IUNE	RT-RC					0
1 0			RT-RC		16	50	80	130	IUNIE	RT-RC					0
		IUNE	RT-RC	4	16	50	80	130	IUNE	RT-RC				+	c
and the second sec		IUNIE	RT-RC	4	16	50	80	130	IUNIE	RT-RC					0
					Pa	Page 1									

PLAN

а . .

Director Tehnic Productie APROBAT

SECTIA APA CANAL TARGOVISTE

		T	T	· T	т. Т.	T	T	ſ		1	1	T.	i e	T	1	T	T	<u></u>	T.	· F	T	T	T	ľ	, T	T	r ·	Г	· T	1 	<u>i</u>	T	<u> </u>
	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0	0	.0	0	0	0	0	0	o
	5			•••	а.			•	0																								
							•	* ** .P	0																								
					· · ·	:			0																								:
	;								0														2							,			
	RT-RC	R:T-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	0		RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC
	and the second	$\vdash$	-	-	<u>.</u>						_		-						-														
	IUNE	IUNIE	IUNIE	IUNIE	IUNIE	IUNIE	INNI .	IULIE	0		APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE
	130	130	130	130	130	130	130	130	3640		130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130	130
	80	80	80	80	80	. 80	80	. 08	2240	4 2 - 4 2	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80.
PLAN	50	50	50	50	50	50	50	50	1400		50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
EL ·	∞.	16	∞ :	12	∞	16	16	00	364		∞	∞	∞	16	16	16	16	8	16	16	8	8	16	16	8	16	∞	16	∞	16	8	16	16
	4	8	4	8	4	.4	.4	4	132		4	4	4	4	4	∞	∞	4	4	8	8	8	4	4	4	4	4	∞	4	4	4	4	4
	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RĊ	RT-RC	RT-RC			RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC
· .	IUNIE	IUNE	IUNIE	IUNIE	IUNIE	IUNE	IUNIE	IUNIE			APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE	APRILIE
	TABLOU AUTOMATIZARE	S.R.P. Nr.10,11,12 VERIE POMPE	TABLOU AUTOMATIZARE	S.R.P. Nr.13,14 VERIF POMPE	TABLOU AUTOMATIZARE	BAZIN EVACUARE APE EPURATE	POMPE EVACUARE APE EPURATE	AATIZARE	TOTAL NICULESTI	STATIA EPURARE APA UZATA COMISANI	SNEC CU SITA DE LA INTRARE STATIE VECHE	SNEC CU SITA DE LA INTRARE STATIE NOUA	GRATAR	POMPE BAZIN OMOGENIZARE STATIE VECHE		POMPE BAZIN OMOGENIZARE STATIE NOUA	MIXER BAZIN OMOGENIZARE STATIE NOUA	TABLOU AUTOMATIZARE	LINIE DESHIDRATARE NAMOL STATIA VECHE	LINIE DESHIDRATARE NAMOL STATIA NOUA	POMPA DOZATOARE POLIMER STATIA VECHE	POMPA DOZATOARE POLIMER STATIA NOUA	POMPA NAMOL STATIE VECHE	POMPA NAMOL STATIE NOUA	TABLOU AUTOMATIZARE	S.R.P. STR. MALULUI VERIFICAT POMPE	TABLOU AUTOMATIZARE	S.R.P. LAZURI VERIFICAT POMPE	TABLOU AUTOMATIZARE	SUFLANTE STATIA VECHE SI NOUA	TABLOU AUTOMATIZARE	BAZIN AERARE STATIA VECHE SI NOUA	23 SISTEM AERARE STATIA VECHE SI NOUA

POMPE AER LIFT NAMOL STATIA VECHE APRILIE		4	16	50	80	'. I	·'RILIE	RT-RC				0
_	RT-RC	4	16	50	80	130	APRILIE	RT-RC				0
-+	RT-RC	4	∞	50	. 08	130	APRILIE	RT-RC				0
	RT-RC	4.	16	50	80	130	APRILIE	RT-RC				Ō
+	RT-RC	4	16	50	80	130	APRILIE	RT-RC				0
APRILIE R1	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				0
100 100 100 100 100 100 100 100 100 100		140	368	1450	2320	3770			0	0 0	0	0
• • • •						and the later of the later				2 2		and the second se
R	RT-RC	4	∞	50	80	130	OCT.	RT-RC	÷			0
R	RT-RC	4	∞	50 .	80	130	OCT.	RT-RC				0
RT	RT-RC	4	8	50	80	130	OCT.	RT-RC				0
R	RT-RC	.4	8	50	80	130	OCT.	RT-RC				0
RT	RT-RC	4	8	50	80	130	OCT.	RT-RC				0
RT	RT-RC	4	8	50	80	130	OCT.	RT-RC				0
RT-	RT-RC	4.	8	50	80	130	OCT.	RT-RC				0
RT-	RT-RC	. 4	8	50	80	130	OCT.	RT-RC				0
RT-RC	S.	4	8	50	80	130	OCT.	RT-RC				0
RT-RC	S	4	8	50	80	130	OCT.	RT-RC				0
RT-RC	Ŷ	4	∞	50	80	.130	OCT.	RT-RC				0
RT-RC	С.	4	∞	50	80	130	OCT.	RT-RC				0
<b>1</b>	RT-RC	4	∞	50	80	130	OCT.	RT-RC				0
RT	RT-RC	4	∞	50	80	130	OCT.	RT-RC				0
Ľ.	RT-RC	4	<b>00</b> -	50	80	130	OCT.	RT-RC				0
12	RT-RC	4	∞	50	. 08	130	OCT.	RT-RC				0
RT-RC	Я	4	∞	50	.08	130	OCT.	RT-RC				0
RT	RT-RC	4	∞	50	. 08	130	OCT.	RT-RC				0
RT-RC	Ω.	4	∞	50	80	130	OCT.	RT-RC				0
RT-RC	ž	4	∞	50	80	130	OCT.	RT-RC				0
RT-RC	S	4	ø	50	. 80	130	OCT.	RT-RC				.0
RT-	RT-RC	4	80	50	80	130	OCT.	RT-RC				0
R	RT-RC	4	8	50	.80	130	OCT.	RT-RC				0
8	RT-RC	4	8	50	80	130	OCT.	RT-RC	· ·			0
	いた日本のにある	9.6	797	1200	1920	3720	Table Distances	0	Carter O Course Street	U	ALL MARKE O MARKED	0

				ľ			÷	÷		÷	<u>-</u>	-		
PONFE INTERNE STATIE         MMI         RT-RC         4         8         50         30         MMI         RT-RC         A           RAVIARA AUTONOGENUZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           RAVIARA AUTONOGENUZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           TABLOU AUTONATIZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           TABLOU AUTONATIZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           PONNATIZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           PONNATIZARE         MMI         RT-RC         4         8         50         80         130         MMI         RT-RC         A           RABLOU AUTONATIZARE         MMI         RT-RC         4         8         50         80         130         MI         RT-RC	STATIA EPURARE APA UZATA G. OCNITEI					÷	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		<del></del>	<del></del>	<u>.</u>			
GFATAA UTONAT         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         -           MAINERATIONAT         MAIN         RT-RC         4         8         50         80         130         MAI         RT-RC         -           MAINERATIONATIONATIONATIONATIONATIONATIONATION	POMPE INTRARE STATIE	MAI .	RT-RC	4	8	50	80		MAI	RT-RC				0
PRIME         MM         RT-RC         A         B         SO         BO         MAI         RT-RC         A           MUCEE BAZIN OMOGENIZARE         MMI         RT-RC         4         8         SO         30         MAI         RT-RC         A           RARDOL         MMI         RT-RC         4         8         SO         30         MAI         RT-RC         A           RARDOLATIOMATIZARE         MAI         RT-RC         4         8         SO         80         330         MAI         RT-RC         A           PONMADOLATICARE         MAI         RT-RC         4         8         SO         80         330         MAI         RT-RC         A           PONMADIZARE         MAI         RT-RC         4         8         SO         80         330         MAI         RT-RC         A           PONMADIZARE         MAI         RT-RC         4         8         SO         80         330         MAI         RT-RC         A           MODUL         STREL         4         8         SO         80         130         MAI         RT-RC         A           MODUL         STREL         4         8 <td>GRATAR AUTOMAT</td> <td>MAI</td> <td>RT-RC</td> <td>4</td> <td>∞</td> <td>50</td> <td>80</td> <td></td> <td>MAI</td> <td>RT-RC</td> <td>:</td> <td></td> <td></td> <td>0</td>	GRATAR AUTOMAT	MAI	RT-RC	4	∞	50	80		MAI	RT-RC	:			0
MIXER BAZIN OMOGENIZARE         MMI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABIOU AUTOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TOBIOU AUTOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           FORMPA DAXIOL         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           FORMPA NAMOL         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           SIGN VARDATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           MOGUI Statile Linia 2 Compresor         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           MOGUI Statile Linia 2 Compresor         MAI         RT-RC         8         12         50         80         130	POMPE BAZIN OMOGENIZARE	MAI.	RT-RC	4	ø	50	80		MAI	RT-RC	9 X			0
Rationarity and the state of the s	MIXER BAZIN OMOGENIZARE	MAI	RT-RC	4	∞	50	80		MAI	RT-RC				0
GOSPODARE NAMOL         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           PONMA DOZATOARE POLIMER         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           POMMA DOZATOARE POLIMER         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           S.R. VERHICAT POMPE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           S.R. VERHICAT POMPE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU AUTOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           Modul static Linia 2 Compresor         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul static Linia 2 Compresor         MAI         RT-RC         4         8         50         80         130	TABLOU AUTOMATIZARE	MAI	RT-RC	4	00	50	80		MAI	RT-RC ·				0
POUMPL DOCATIORRE POLIMER         Mui         RT-RC         4         8         50         30         Mai         RT-RC         A           POMMA NAMOL         Mai         RT-RC         4         8         50         30         MAI         RT-RC         A           TABLOU JUTIOMATIZARE         MAI         RT-RC         4         8         50         30         MAI         RT-RC         A           TABLOU JUTIOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU JUTIOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           Modul static Linia 1 - bazin Prompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul static Linia 2 - bazin Prompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul static Linia 1 - bazin Prompa         MAI         RT-RC         8         12         50         80         130         MAI <td< td=""><td>GOSPODARIE NAMOL</td><td>MAI</td><td>RT-RC</td><td>4</td><td>00</td><td>50</td><td>80</td><td></td><td>MAI</td><td>RT-RC</td><td></td><td></td><td></td><td>0</td></td<>	GOSPODARIE NAMOL	MAI	RT-RC	4	00	50	80		MAI	RT-RC				0
POIMPA NAMOL         Mai         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU AUTOMATTZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           S.R.P. VERIFICAT POMPE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU JUTOMATTZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TARDOU STATELE LINEAL COMPRESON         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul static Lineal 1 - bazin prompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul static Lineal 1 - bazin prompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Inamol         manol         RT-RC         8         12         50         80	POMPA DOZATOARE POLIMER	MAI	RT-RC	4	8	50	80		MAI	RT-RC	•••			0
TABLOU AUTOMATIZAREMAIRT-RC485080130MAIRT-RCAS.R.P. VERHEGAT POMPEMAIRT-RC485080130MAIRT-RCATABLOU AUTOMATIZAREMAIRT-RC485080130MAIRT-RCATABLOU AUTOMATIZAREMAIRT-RC48125080130MAIRT-RCAMadul statile Linia 2 CompresorMAIRT-RC8125080130MAIRT-RCAModul statile Linia 2 CompresorMAIRT-RC8125080130MAIRT-RCAModul statile Linia 2 - bazin prompaMAIRT-RC8125080130MAIRT-RCAModul statile Linia 2 - bazin prompaMAIRT-RC485080130MAIRT-RCAModul statile Linia 2 - bazin prompaMAIRT-RC485080130MAIRT-RCASiSTEM ARDANDATAREMAIRT-RC <t< td=""><td>POMPA NAMOL</td><td>MAI</td><td>RT-RC</td><td>4</td><td>8</td><td>50</td><td>80</td><td></td><td>MAI</td><td>RT-RC</td><td></td><td></td><td></td><td>0</td></t<>	POMPA NAMOL	MAI	RT-RC	4	8	50	80		MAI	RT-RC				0
S.R.P. VERIFICAT POMPE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU AUTOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           TABLOU AUTOMATIZARE         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul statile Linia 1 Compresor         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul statile Linia 2 - bazin Pr pompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         A           Modul statile Linia 2 - bazin Pr pompa         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           Modul statile Linia 2 - bazin Pr pompa         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         A           Modul statile Linia 2 - bazin Pr pompa         MAI         RT-RC         4	TABLOU AUTOMATIZARE	MAI	RT-RC	4	∞	50	80		MAI	RT-RC				0
TABLOU AUTOMATIZARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC         8           MOdUI Statie Linia 1 Compresor         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         8           MOdUI statie Linia 2 Compresor         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         8           Modul statie Linia 2 - bazin pr pompa         MAI         RT-RC         8         12         50         80         130         MAI         RT-RC         12         12         50         80         130         MAI         RT-RC         12         12         50         80         130         MAI<	S.R.P. VERIFICAT POMPE	MAI	RT-RC	4	∞	50	80		MAI	RT-RC				0
Modul static Linia 1 Compresor         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         >           Modul static Linia 2 Compresor         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         >         >           Modul static Linia 2 Compresor         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         >         >           Modul static Linia 2 - bazin prompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         >	TABLOU AUTOMATIZARE	MAI	RT-RC	4	∞	50	80	130	MAI	RT-RC	•			0
$2$ Compresor         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC $\sim$ 1 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC $\sim$ 2 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC $\sim$	Modul statie Linia 1 Compresor	MAI	RT-RC	∞	12	50	80	130	MAI	RT-RC				0
1 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         N           2 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         N           2 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC         N           ARE         Mai         RT-RC         4         8         50         80         130         Mai         RT-RC         N           ARE         Mai         RT-RC         4         8         50         80         130         Mai         RT-RC         N         N           ARE         Mai         RT-RC         4         8         50         80         130         Mai         RT-RC         N         N           ARE         Mai         RT-RC         4         8         50         80         130         Mai         RT-RC         N         N           Mai         RT-RC         4         8         50         80         130         N         N         N	Modul statie Linia 2 Compresor		RT-RC	8	12	50	80	130	MAI	RT-RC				0
2 - bazin pr pompa         Mai         RT-RC         8         12         50         80         130         Mai         RT-RC $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $Mai$ $RT-RC$ $N$ $Mai$ $RT-RC$ $4$ $8$ $50$ $80$ $130$ $NOI         N N N Mai R$	Contraction of the local division of the	MAI	RT-RC	ø		50	80	130	MAI	RT-RC				0
	Construction of the local division of the lo		RT-RC	ø	12	50	80	130	MAI	RT-RC				0
ARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ ARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ ARE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ $°$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $°$ $°$ VITE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC $°$ $°$ VITE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR	No. of Concession, Name	MAI	RT-RC	4	8	50	80	130	MAI	RT-RC				0
ARE         MAI         RI-RC         4         8         50         80         130         MAI         RT-RC $\sim$ AAR         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\bullet$ $\bullet$ JZATA PRISEACA         NoieMBRIE         RT-RC         4         8         50         80         130         NoiEMBR         RT-RC $\bullet$ <	T	MAI	RT-RC	4	8	50	80	130	MAI	RT-RC				0
MAR         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\sim$ $°$ JZATA.PRISEACA         Noiembrie         RT-RC         4         8         50         80         130         Noiembri         RT-RC $°$ JZATA.PRISEACA         Noiembrie         RT-RC         4         8         50         80         130         Noiembri         RT-RC $°$ VITE         Noiembrie         RT-RC         4         8         50         80         130         Noiembri         RT-RC $°$ $°$ POMPA         Noiembrie         RT-RC         4         8         50         80         130         Noiembrie         RT-RC $°$ $°$ ARE         Noiembrie         RT-RC         4         8         50         80         13	and the second second	MAI	RT-RC	4	8	50	80	130	MAI	RT-RC				0
BILE         MAI         RT-RC         4         8         50         80         130         MAI         RT-RC $\bullet$ JZATA PRISEACA         NO         96         176         1000         1600         2600         RT-RC         0         0           JZATA PRISEACA         NO         NO         87-RC         2600         130         NO         87-RC         0         0           JZATA PRISEACA         NO         NO         87-RC         4         8         50         80         130         NO         87-RC         0         1           VTE         NO         NO         87-RC         4         8         50         80         130         NO         87-RC         1         0         1         0         1         0         1         1         1         1         1         1         1         1         1         1         1         0         1         1         0         1         0         1         1         1         1         1         1         1         1         1         0         1         1         0         1         1         0         1         1         <		MAI	RT-RC	4	. 8	50	80	130	MAI	RT-RC				ò
JZATA.PRISEACA         96         176         100         1600         2600         2600         0         0           JZATA.PRISEACA         Nolembrie         RT-RC         4         8         50         80         130         Nolembrie         8         1<	Concession of the local division of the loca	MAI	RT-RC	4	.80	50	80	130	MAI	RT-RC				0
JZATA PRISEACANOIEMBRIERT-RC485080130NOIEMBRRT-RC $\Lambda$ TIENOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPANOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RCZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCJARENOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RCPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RC	TOTAL GURA OCNITE!			9.6	176	1000	1600	2600	である		0	0	•	9
POMPE INTRARE STATIE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC           GRATAR AUTOMAT         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC           S.R.P. Nr. 1 ELECTROPOMPA         NOIEMBRIE         RT-RC         8         12         50         80         130         NOIEMBR         RT-RC           S.R.P. Nr. 1 ELECTROPOMPA         NOIEMBRIE         RT-RC         8         12         50         80         130         NOIEMBR         RT-RC           TABLOU AUTOMATIZARE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC           POMPE BAZIN OMOGENIZARE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC           MIXER BAZIN OMOGENIZARE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC           MIXER BAZIN OMOGENIZARE         NOIEMBRIE         RT-RC         4         8         50         80         130         NOIEMBR         RT-RC <td>STATIA EPURARE APA UZATA PRISEACA</td> <td></td> <td></td> <td>e</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u></u></td> <td><u>.</u></td> <td>4</td>	STATIA EPURARE APA UZATA PRISEACA			e								<u></u>	<u>.</u>	4
GRATAR AUTOMATNOIEMBRIERT-RC485080130NOIEMBRRT-RCS.R.P. Nr. 1 ELECTROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPE BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCR TABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCR TABLOU AUTOMATIZARENOIEMBRIERT-RC8125080130NOIEMBRRT-RCR R R N 7 FI FCTROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RC		NOIEMBRIE		4	∞	50	80	130	NOIEMBR					
S.R.P. Nr. 1 ELECTROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPE BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCC R R NL 7 ET ROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RC	-	NOIEMBRIE		4	8	50	80	130	NOIEMBR					<b>)</b>
TABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCPOMPE BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCC R P N 2 FI ECTROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RC		NOIEMBRIE		∞.	12	50	80	130	NOIEMBR		: .			0
POMPE BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCMIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRRT-RCK R D N 7 FI FCT ROPOMPANOIEMBRIERT-RC8125080130NOIEMBRRT-RC		NOIEMBRIE		4	8	50	80	130	NOIEMBR					0
MIXER BAZIN OMOGENIZARENOIEMBRIERT-RC485080130NOIEMBRTABLOU AUTOMATIZARENOIEMBRIERT-RC485080130NOIEMBRS R P Nr 2 FI FCTROPOMPANOIEMBRIERT-RC8125080130NOIEMBR	-	NOIEMBRIE		4	8.	50	80	130	NOIEMBR		•			
TABLOU AUTOMATIZARE     NOIEMBRIE     RT-RC     4     8     50     80     130     NOIEMBR       S R P Nr 2 FI FCTROPOMPA     NOIEMBRIE     RT-RC     8     12     50     80     130     NOIEMBR	-	NOIEMBRIE		4	<b>00</b> .	50	80	130	NOIEMBF					5
C R P Nr 2 FI FCTROPOMPA NOIEMBRIE RT-RC 8 12 50 80 130 NOIEMBR		NOIEMBRIE	- C.	4	·00	50	80	130	NOIEMBF					<b>D</b> : 0
	8 S.R.P. Nr. 2 ELECTROPOMPA	NOIEMBRIE		8	12	50	08	130	NOIEMBF			_		

N CECO

13 TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	∞	50	80	130	MARTIE	RT-RC					0	
14 S.R.P. Nr.4,5,6 - POMPE	MARTIE	RT-RC	∞	12	50	80	130	MARTIE	RT-RC					0	
15 TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	∞	50	.08	130	MARTIE	RT-RC				•	0	
16 SUFLANTE	MARTIE	RT-RC	4	∞	50	80	130	MARTIE	RT-RC	•			_	Ō	a .
17 TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	∞			130.	MARTIE	RT-RC					0	
18 S.R.P. Nr.7,8,9 - ELECTROPOMPE	MARTIE	RT-RC	∞	12	. 50	80	130	MARTIE	RT-RC					0	
19 TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	8	50	80	130	MARTIE	RT-RC		:			0	
20 REACTOR SRB	MARTIE	RT-RC	4	∞	. 05	. 08	130	MARTIE	RT-RC		2			0	
21 SISTEM DIFUZARE A AERULUI	MARTIE	RT-RC	4		50	80	130	MARTIE	RT-RC					0	
22 POMPE NAMOL REACTOR SRB	MARTIE	RT-RC	4	∞	50	80	130	MARTIE	RT-RC	3				0	
23 POMPE NAMOL CAMERA STATIE	MARTIE	RT-RC	4	∞	50	80	130	MARTIE	RT-RC	4			2	0	
24 TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	8	50	80	130	MARTIE	RT-RC					0	
TOTAL DOICESTI			108	204	1200	1920	3120			0	0	0	0	0	
STATIA EPURARE ARA UZATA RACIU							h.		· · · ·				• • • • • • •		
1 POMPE INTRARE STATIE	SEPTEMBRI	RT-RC	4	∞	50	. 08	130	SEPTEMB	RT-RC	3,				0	
2 GRATAR AUTOMAT	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC					0	
3 S.R.P. Nr. 1 ELECTROPOMPA	SEPTEMBRI	RT-RC	80	12	50	80	130	SEPTEMB	RT-RC					0	
4 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC				1	0	
5 POMPE BAZIN OMOGENIZARE	SEPTEMBRI	RT-RC	4	8	50	80 ·	. 130	SEPTEMB	RT-RC					0	
6 MIXER BAZIN OMOGENIZARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC					0	
7 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC					0	
8 S.R.P. Nr. 2 ELECTROPOMPE	SEPTEMBRI	RT-RC	.00	12	50	80	130	SEPTEMBI	RT-RC					0	-
9 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC					0	
10 STATIE DESHIDRATARE NAMOL	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC	·				0	
11 POMPA DOZATOARE POLIMER	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMBI	RT-RC					0	
12 POMPA NAMOL	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMBI	RT-RC				ļ	0	
13 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMBI	RT-RC					0	
14 S.R.P. Nr.3 ELECTROPOMPE	SEPTEMBRI	RT-RC	80	12.	.50	80 -	130	SEPTEMB	RT-RC	÷				0	
15 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC.	4	8	50	80	130	SEPTEMB	RT-RC				;	0	
16 BAZIN AERARE	SEPTEMBRI	RT-RC	4	80	. 50	80	130	SEPTEMB	RT-RC					0	
17 SISTEM AERARE	SEPTEMBRI	RT-RC	4	8	50	80	130	SEPTEMB	RT-RC					0	
18 TABLOU AUTOMATIZARE	SEPTEMBRI	RT-RC	4	8	. 50	80	130	SEPTEMBI						0	Marine
19 POMPA NAMOL PRIMAR	SEPTEMBRI	RT-RC	4	∞	50	80	130	SEPTEMB	RT-RC					o i	_

	SEPTEMBRI	R(C	4	∞	50	80	130	TEMB	RT-RC			-		C
TOTAL RACIU	  		92	172	1000	1600	2600	- <b>P</b> (1)		c	C	c	ç	
31								···		2	2	>	5	5
	INLIE	RT-RC	4	∞.	50	80	130	IULIE	RT-RC					c
	IULIE	RT-RC	4	∞	50	80	130	IULIE .	RT-RC					
and the second second	IULIE	RT-RC	4	∞.	50	80	130	IULIE	RT-RC					0
-	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
and the second second second	IULIE	RT-RC	4	∞.	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	80	12	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC			5		0
-	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
-	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
No. of Concession, Name	IULIE	RT-RC	∞ <sup>.</sup>	12	50	80	130	IULIE	RT-RC					0
-	IULIE	RT-RC	4	8.	50	80	130	IULIE	RT-RC					0
and the second second	IULIE	RT-RC	4	∞:	50	80	130	IULIE	RT-RC					0
and the second second	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	∞.	12	50	80	130	IULIE	RT-RC					0
Statistics in the local division of the loca	IULIE	RT-RC	4	8	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	4	∞.	50	80	130	iulie	RT-RC					0
State of the local division in which the local division in the loc	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC					0
Contraction of the local division of the loc	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC					0
-	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC					0
	IULIE	RT-RC	∞	12	50	80	130	IULIE	RT-RC					0
Calculation of the local division of the loc	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC		*			0
COLUMN DATE:	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC					0
and the second second	IULIE	RT-RC	4	∞	50	80	130	IULIE .	RT-RC					0
	IULIE	RT-RC	4	∞	50	80	130	IULIE	RT-RC					0
IOIAL DUBKA			120	224	1300	2080	3380	  	•	0	0	O	0	Q
	<del></del> ,			20 20	<del></del>			1990			· •			
T	AUGUST	RT-RC	4	∞	50	80	130	AUGUST	RT-RC					0
2 GRATAR	AUGUST	RT-RC	4	∞	50	80	130	AUGUST	RT-RC					0

10	TOTAL SOTANGA			36	72	300	480	780				Ú D	U	
SPAU	NU ANINOASA												2	
Ч		APRILIE	RT-RC	∞	16	50	80	130	APRILIE	RT-RC				0
N		APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				0
m	S.R.P. Nr.4,5,6 - ELECTROPOMPE	APRILIE	RT-RC	8	16	50	80	130	APRILIE	RT-RC				0
4		APRILIE	RT-RC	4	8	50	80	130	APRILIE	RT-RC				0
5	S.R.P. Nr.7,8,9 - ELECTROPOMPE	APRILIE	RT-RC	8	16	50	80	130	APRILIE	RT-RC				0
٥	TABLOU AUTOMATIZARE	APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				0
10	TOTAL ANINOASA			36	72	300	480	780			0	0 0		
SPAU	AU TARGOVISTE												>	>
	SPAU Cronicarilor													Ì
-	ELECTROPOMPE	APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC			T	0
	TABLOU AUTOMATIZARE	APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				c
	SPAU Casa Alba								1400.00					
2	ELECTROPOMPE	MARTIE	RT-RC	4	∞	50	80	130	MARTIE	RT-RC			÷.	0
	TABLOU AUTOMATIZARE	MARTIE	RT-RC	4	8	50	80	130	MARTIE	RT-RC				0
	SPAU coconilor				1.		÷.::							Τ
m	ELECTROPOMPE	APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				0
	TABLOU AUTOMATIZARE	APRILIE	RT-RC	4	∞	50	80	130	APRILIE	RT-RC				0
:	SPAU Sagricom A.N.L + Vile			- <del>1</del> 22			1 1							
4	ELECTROPOMPE	MAI	RT-RC.	4	∞	50	80	130	MAI	RT-RC				0
	TABLOU AUTOMATIZARE	MAI	. RT-RC	4	<b>00</b>	50	80	130	MAI	RT-RC				0
	SPAU Sens Giratoriu													-
Ŋ	ELECTROPOMPE	MAI	RT-RC	4	∞	50	80	130	MAI	RT-RC				0
	TABLOU AUTOMATIZARE	MAI	RT-RC	4	∞	50	80	130	MAI	RT-RC				0
	SPAU Crisan			<del>- "Q</del>										ľ
٥ <sub>.</sub>		MAI	RT-RC	4	∞	50	80	130	MAI	RT-RC				0
	ARE	MAI	RT-RC	4	∞	50	80	130	MAI	RT-RC				0
	SPAU Intrarea Teis			1971 2011	i									
7		IUNIE	RT-RC	4	8	50	80	130	IUNIE	RT-RC				0
	IATIZARE	IUNIE	RT-RC	4	∞	50	80	130	IUNIE	RT-RC				0
	SPAU Sarbilor			1997 1997 1997		- <u></u>								

Page 9

PLAN

8 ELECTROPOMPE		DT DC		¢		ſ								
TABLOLLALITON ATT7ABL		עו-ער	4	×	Ŋ	80	130	IUNE	RT-RC			•	Recorder	0
	IUNE	RT-RC	4	∞	50	80	130	IUNE	RT-RC					C
		 				· · · ·	?.						• •	
9 ELECTROPOMPE	IUNE	RT-RC	4	∞	50	SO S	130		DT DC					(
TABLOU AUTOMATIZARE	IUNIE	RT-RC	V	X		8			עו-ער			•		0
TOTAL S.R. PTARGOVISTE			r I	0	Dr.	Do 1	130	IUNIE	RT-RC			•		0
SDAUL LITUAL		•	12	144	1350	2250	3600			0	0	0	0	0
	·  		: : :			••••••								
1 S.R.P. Nr.1,2 - ELECTROPOMPE	IULIE	RT-RC	×	16	50		120			-			i. 4	1
2 TABLOU AUTOMATIZARE	IIIIE	PT_PC		20			DCT		או-אר			4 4 8		0
3 S.R.P. Nr.3.4. FI FCTRODOMDE			• t	o	ŊĊ	) <u>%</u>	130	IUNIE	RT-RC			20		0
	IULIE	RI-RC	∞	16	50	80	130	IUNIE	RT-RC					0
	IULIE	RT-RC	4	8	50	80	130	IUNIE	RT-RC					0
INCLUME OULDED	and the second se		24	48	200	320	520				U	U		U
TOTAL GENERAL SPAU-ci		「「「「「「「「」」」」			al and an end of the						>	>	5	>
RETELE CANALIZARE SECTIA TARCOVICTO						States of the second								
	H				•••# •	<del>vų</del>	-9 -9-4-		· • • •		<del>.</del>	- <u></u>		×
Ketele Canalizare M4, Str.Caramidari, Suseni	MART.	RT-RC	16	36	50	80	130	MART.	RT-RC		<u>.</u>		+	c
Retele Canalizare M11, Teis, Sotanga	MART.	RT-RC	16	. 36	50	80	130	MART	RT-RC				+	
oicesti	APR.	RT-RC	16	36	50	80	130	ADP	DT DC				·	5
4 Retele Canalizare M10-12, Sagricom	MAI	RT-RC	16	36	2U		120							0
	II INIE	DT DC	1 4		3 5	0	DCT	INIAL	או-אר			2		0
Incrition force infinition		עו-ער	9	30	Ŋ	80	130	IUNE	RT-RC		<u>.</u>			0
	IULIE	RI-RC	16	36	.50	80	130	IULIE	RT-RC					0
Netele Canalizare IVIS.	AUGUST	RT-RC	16	36	50	80	130	· –	RT-RC		·			0
ketele Canalizare M6.	AUGUST	RT-RC	16	. 36	50	80	130		RT-RC				╉	c
Retele Canalizare M2, Gura Ocnitei	SEPT.	RT-RC	16	36	50	80	130	SEPT.	RT-RC					
	SEPT.	RT-RC	16	36	50	80		SEDT .	RT-RC		2			
TOTAL RETELE SECTIA TARGOVISTE			160	360	500	ono	all and a second		Constant of the second	and a second	A STATE AND A STATE OF			5
		A state of the second s		110	nnin	nno	nnet			0	•	0	0	0
OTAL GENERAL RETELETO EPOKAR			1364	2848	13700 22010	22010	35710			·		<del></del>		
		· .					÷	÷					1	1
					VE	VERIFICAT				•	• • •	INTOCMIT	TIN	
Ser Sectie largoviste				·	Sef Sec	Sef Sector Canalizare	alizare	· ·			Biroul	Biroul Mecano-Energetic	-Energe	etic .
Ing.Andrei Wosmin		·			Ing.T	Ing.Tănase Mihai	ihai	1			Sing.	Sing.Spiroiu Lămbică	Lămbică	m

Рапе 10

F-PO-05-080-03Ed.06

**Biroul Mecano-Energetic** Sing. Spiroiu Lămbică

PLAN

IA DE APA TARGOVISTE DAMBOVITA SA	-Sistem Alim.cu Apă
S.C COMPANIA [	SECTIA TITU-Sis

4

د ,

APROBAT Director Tehnic Productie Ec.IOAN/707UIANU

PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2024

		のないないないのもので	and the second	Ы	PLANIFICA	Tal water a wa	States - States	Concentration of the	The second second second		REV	REALIZAT	J	
NECET	DENUMIRE UTILAJE - ECHIPAMENTE	Perioada	Tip. Reparatie:	Ore	đ	Valoare-Piese RT+RC	-	TOTAL	Perioada.	Reparatie	Ore		Valoare piese	-
		State of the state		RT	RC	RT	л С	Lei			RT	RC	RT RC	inchuized
FIMEN	ALIMENTARE CU APA TITU FRONT CAPTARE BRANISTEA	のないないないない		Sector Sector	States and a	and the second second	Contraction of the local distance	SARACIAN SARA	and the second second		T		+	+
		April-Aug.	RT-RC	4	8	50	100	150	April-Aug.	RT-RC		T	+	c
CHESCH!		April-Aug.	RT-RC	4	80	50	100	150	April-Aug.	RT-RC	T	1		
1		April-Aug.	RC-RT	4	8	50	100	150	April-Aug.	RC-RT			╞	
	94	April-Aug.	RT-RC	4	∞	50	100	150	April-Aug.	RT-RC	T	T		
		Mart-Iulie	RC-RT	4	∞	50	100	150	Mart-Iulie	RC-RT		-	+	
		Mart-Iulie	RC-RT	4	80	50	100	150	Mart-Iulie	RC-RT				
595.0	or	Feb-Sept	RT-RC	4	8	50	100	150	Feb-Sent	RT-RC			-	
		Feb-Sept	RC-RT	4	8	50	100	150	Feb-Sent	RC-RT	$\frac{1}{1}$		+	
	e 1	Mart-Iulie	RC-RT	4	8	50	100	150	Mart-Iulie	RC-RT		T		
T	cendiu	Mart-Iulie	RT-RC	4	œ	50	100	150	Mart-Iulie	RT-RC	T		+	
1	utomatizare puturi	Mart-Iulie	RT-RC	4	8	50	100	150	Mart-Iulie	RT-RC	$\uparrow$		+	
		Mai-Oct	RC-RT	4	8	150	250	400	Mai-Oct	RC-RT		T		
T	+ hidranti	Feb-Aug	RT-RC	12	24	150	250	400	Feb- Aud	RT-RC		T		
1		Mai-Sept	RT-RC	4	8	50	100	150	Mai-Sent	RT-RC				
1		Mai-Sept	RC-RT	4	8	50	100	150	Mai-Sent	RC-RT	T			
1		Mai-Sept	RT-RC	4	8	50	100	150	Mai-Sept	RT-RC	+	t		
T		lun-Oct.	RC-RT	4	8	50	100	150	Iun-Oct.	RC-RT	+	t		
18 E		lun-Oct.	RC-RT	4	8	50	100	150	lun-Oct.	RC-RT		1	+	
T		April-Aug.	RT-RC	4	ω	50	100	150	April-Aua.	RT-RC	$\left  \right $	+	$\left  \right $	
	Electropompa apa P7	April-Aug.	RT-RC	4	8	50	100	150	April-Aug.	RT-RC				
	Electropompa apa P8	Mart-Iulie	RC-RT	4	8	50	100	150	Mart-Iulie	RC-RT	$\left  \right $			
22 E	Electropompa apa P9	Mart-Iulie	RT-RC	4	8	50	100	150	Mart-Iulie	RT-RC	$\left  \right $	-		
	Electropompa apa P10	Mart-Iulie	RC-RT	4	8	50	100	150	Mart-Iulie	RC-RT			+	
24 T	Tablou automatizare P1	lun-Oct.	RC-RT	4	8	50	100	150	lun-Oct.	RC-RT		t		
T	Tablou automatizare P2	Jun-Oct.	RT-RC	4	8	50	100	150	lun-Oct.	RT-RC	$\left  \right $	+-		
T	Tablou automatizare P3	lun-Oct.	RT-RC	4	8	50	100	150	lun-Oct.	RT-RC				
17	l ablou automatizareP4	Mai-Sept	RC-RT	4	8	50	100	150	Mai-Sept	RC-RT				0
Τ	l ablou automatizare P5	Mai-Sept	RT-RC	4	8	50	100	150	Mai-Sept	RT-RC	$\left  \right $			0
T	l ablou automatizare P6	Mart-Iulie	RT-RC	4	8	50	100	150	Mart-Iulie	RT-RC				0
T	l ablou automatizareP7	Mart-Iulie	RC-RT	4	8	50	100	150	Mart-Iulie	RC-RT		1		
	l ablou automatizare P8	April-Aug.	RC-RT	4	8	50	100	150	April-Aug.	RC-RT				0
T	I ablou automatizare P9	April-Aug.	RT-RC	4	8	50	100	150	April-Aug.	RT-RC	T			c
33 1	I ablou automatizare P10	April-Aug.	RT-RC	4	8	50	100	150	April-Aug.	RT-RC		T		
OTALS	TOTAL SISTEM APA TITU - BRANISTE			140	280	1850	3600	5450			0	c	C	
STEMU	PA LUNGULETU	State of the state	ないであるという	のないのである	ASSESSION SPACE			Contraction of the second	and the second	Ī		in the second		
T		Mart-Aug.	RT-RC	4	8	50	100	150	Mart-Aug.	RT-RC	-	ŀ		c
		Mart-Aug.	RT-RC	4	80	50	100	150	Mart-Aug.	RT-RC				
		Mai-Sept	RC-RT	4	8	50	100	150	Mai-Sept	RC-RT				
T	4	Mai-Sept	RT-RC	4	8	50	100	150	Mai-Sept	RT-RC	┢╍	1		0
0 0 0	Grup pompare incendiu P1	Mart-Oct.	RC-RT	4	8	50	100	150	Mart-Oct.	RC-RT		ŀ		0

•

7 Electropompa apa P1	4.1lie	RC-RT	4	8	50	100	150	Inter	10.00				ľ	e
T	Ap. die	RC-RT	4	8	50	100	150	Al	RC-RT					0
T	JunNov.	RT-RC	4	80	50	100	150		RT-RC					-
T	April-Aug.	RT-RC	4	80	50	100	150	April-Aun	RT-RC				T	•
T	April-Aug.	RT-RC	12	24	150	250	400	April-Aug	RT-RC					-
	Mart-Sept	RC-RT	4	8	50	100	150	Mart-Sent	PC PT					-
T	Mart-Oct.	RC-RT	4	8	150	250	400	Mart-Oct.	RC-RT					0 0
14 Pompa hipoclorit	Febr-lunie	RT-RC	4	8	60	80	140	Febr-Iunie	RT-RC					
TOTAL SISTEM APA-LUNGULETU	120046		64	128	910	1680	2590			c	c	c	c	
SISTEMUL DE ALIMENTARE CU APA PRODULESTI	All and the second s	Contraction of the	Star Date		All a statements and	and the second second		and the second second						
	Febr-lunie	RT-RC	4	œ	50	150	200	Febr-Iunie	RT-RC				Ť	-
	Febr-lunie	_	4	8	50	150	200	Febr-Iunie	RT-RC					
100.00	Febr-Iunie		4	80	50	150	200	Febr-lunie	RC-RT					5 0
	Mart-Iulie		4	8	50	150	200	Mart-Iulie	RT-RC					
	Mart-Iulie		4	8	50	150	200	Mart-Iulie	RC-RT	-				5 0
RUNA	April-Aug.		4	8	50	100	150	April-Aug.	RC-RT					
I	April-Aug.		4	8	50	100	150	April-Aug.	RC-RT				Ī	
HE STORE	fan-Mai	_	4	8	50	100	150	lan-Mai	RC-RT	-			ne etra	0
T	lan-Mai	RT-RC	4	8	50	100	150	lan-Mai	RT-RC					0
10 Retele distributie apa + hidranti 11 Troblou automaticano no	MartSept.	_	12	24	150	250	400	MartSept.	RT-RC					0
11 I abiou automatizare PZ 10 Rezenter	an-Mai	_	4	8	50	100	150	lan-Mai	RT-RC	-			areas	0
Γ	April-Sept	RC-RT	4	12	150	250	400	April-Sept	RC-RT	175803			15:38	0
	iviart-lulie		4	9	60	8	140	Mart-Iulie	RT-RC	CEDER			121	•
IUIALSISIEINI APA PRODULESTI			60	122	860	1830	2690			0	0	0	0	0
		and the state	State of the state	のないのである			の日本の日本の		and an a state of the					T
T	Mart-Aug.	RT-RC	4	8	50	150	200	Mart-Aug.	RT-RC					ſ
Т	Mart-Aug.	RT-RC	4	8	50	150	200	Mart-Aug.	RT-RC				EV COM	
Т	Mart-Aug.	RC-RT	4	ω	50	150	200	Mart-Aug.	RC-RT					
4 Jorup pompare distributie P4 5 Cruin compare distributie P4	Mart-Aug.	RT-RC	4	80	50	150	200	Mart-Aug.	RT-RC					0
6 Crist somerce incondition Pri	Febr-Iulie	RT-RC	4	8	20	150	200	Febr-Iulie	RC-RT					0
Т	Febr-Iulie	RC-RT	4	8	50	150	200	Febr-Iulie	RC-RT					0
Τ	April-Vept	RC-RT	4		20	100	150	April-Sept	RC-RT				ALCONT.	0
Г	lan-lunia	LA-NA	7 4	χ ο	00 00	100	150	April-Sept	RC-RT					0
	lan-lunie	RT-RC	4	0 00	20 20	150	200	lan-lunie	RI-RC					0
T	Jan-Iunie	RC-RT	4	80	50	150	200	lan-lunie	RC-RT					-
Т	Mai-Oct	RC-RT	8	12	150	250	400	Mai-Oct	RC-RT			Ī		
13  Ketele distributie apa + hidranti 14  Instalatic defauration	Mart-Sept	RT-RC	12	24	150.	250	400	Mart-Sept	RT-RC					0
T	Mai-Oct	RT-RC	4	9	50	100	150	Mai-Oct	RT-RC					0
T	Febr-Iulie	La Ja	4 4	9 9	09 09	9	160	Febr-Iulie	RC-RT					0
TOTAL SISTEM: APA POIANA			70	247		00000	140	rebr-iulie	RC-RT			Ī	1	•
SISTEMUL DE ALIMENTARE CU APA RACARI		And the second s	0/	747	NZUL	2350	3350			0	0	0	0	0
1 Electropompa apa P1	Mart-Aun	Dd Td	-	0	2	100			State of States					Statistics Statistics
2 Electropompa apa P2	Mart-Aug.		*	× •	00	001	150	Mart-Aug.	RT-RC				man	0
3 Tablou automatizare P1	Febr-Iulie	RC-RT	t 4	ο α			150	Mart-Aug.	R1-RC					•
Π	April-Sept	RT-RC	16	24	150	250	400	Anril-Sent	RT_PC					00
Т	Mart-Iulie	RT-RC	80	12	50	100	150	Mart-Iulie	RT-RC					> c
6 Rezervor	Febr-lunie	RT-RC	8	12	150	250	400	Febr-Iunie	RT-RC					
/ Irompa hipoclorit	lan-Mai	RT-RC	4	9	60	80	140	lan-Mai	RT-RC				T	0
IUIALSISTEMU APA RACARI			48	78	560	980	1540			0	0	0	0	0
SISHEMUL VE ALIMENTARE CU APA BREZOAELE		and the second se	and the second se	and the second second	1 STATISTICS	a transmission of	A set a state of the local			のないであるの	Contraction of the local distance of the loc	and the second second	ſ	
1 Jorup pompare distributie P1	Mart-Iulie	RT-RC	4	80	100	200	300	Mart-Iulie	RT-RC					0
										and the second se	provide the second		and the second s	

	~	RT-RC	4		90	200	300	iulie	RT-RC					•
	Mic JIIe	RC-KI	4	∞	100	200	300	N Jlie	RC-RT			-	Getter	0
	April-Aug.	-	4		20	100	250	April-Aug.	RC-RT				20057	0
	April-Aug.		4	8	20	100	250	April-Aug.	RC-RT				5997	0
	Febr-Sept	RC-RT	4	8	100	100	300	Febr-Sept	MINE				aten 1	0
	Mart-Iunie	No.	4	8	50	100	250	Mart-Iunie	-			T	-	0
	Mai-Oct.	RT-RC	12	24	150	250	400	Mai-Oct.	-					0
	Mart-Iunie	-	4	8	50	100	250	Mart-Iunie	200				CER (BE	0
	April-Sept	-	8	12	150	250	400	April-Sept	40544				-	0
	Nan-Mai	RT-RC	4	9	60	80	140	llan-Mai	RT-RC				-1020	0
			56	106	960	1680	3140			0	0	0	0	0
COLACU	ALTER ALTER ALTER ALTER	The second second		and the second	小田田町町町町	San	のないないないない	A CONTRACTOR OF A CONTRACTOR A	State State State			and a second second		
	Febr-Iulie	RT-RC	4	00	50	150	200	Febr-Iulie	RT-RC		T	T	Î	c
	Febr-Iulie	-	4	8	50	150	200	Fehr-Iulie	RT-RC			T		,   e
	April-Sept	-	4	80	50	150	200	Anril-Sent	RC-RT		T	T		
	April-Sept	ENGLI	4	8	50	150	200	Anril-Sont	DA_TA		T	╋		
	Mart-Aud	-	4	α	2U	150	000	Mart Aug			T			
	Der Vice	DT DO		, ,	3 8		000	וואומו ו-רחט.			T	$\dagger$		-
	INIAI I-AUG.	או-אט	4	×	8	0cL	200	Mart-Aug.	RT-RC					0
	Mart-Aug.	RT-RC	4	∞	20	150	200	Mart-Aug.	RT-RC				100000	0
	Mai-Oct	RC-RT	4	8	50	150	200	Mai-Oct	RC-RT					0
	Mai-Oct	RC-RT	4	8	20	150	200	Mai-Oct	RC-RT				in Series	0
	an-iunie	21-2-2	4	8	20	100	150	ilan-lunie	RC-RT					0
	Apr -Oct	RT-RC	4	∞	20	100	150	Apr -Oct	RT-RC				7805	0
	Jun-Sept	RT-RC	12	24	150	250	400	lun-Sept	RT-RC				25458	0
	Mai-Nov	RT-RC	4	8	50	100	150	Mai- Nov	RT-RC				- Charles	0
	Mart-Sept	RC-RT	8	12	150	250	400	Mart-Sept	RC-RT				ores.	0
	lan-lunie	RT-RC	8	6	60	80	140	lan-lunie	RT-RC					0
	-		76	138	960	2230	3190			0	0	0	0	c
SISTEMUL DE ALIMENTARE CU APA POTLOGI - ODOBESTI	State of the state	Statistics of the	Support Support	State States	ないないない	South States	のないないないないない		のないのないのである					Constant of the
	Febr-Aug.	RT-RC	9	16	50	150	200	Febr-Aug.	RT-RC					0
	Feb- Aug	RT-RC	9	16	50	150	200	Febr-Aug.	RT-RC			T		0
	un-Sept	RC-RT	8	12	50	100	150	Iun-Sept	RC-RT					0
	Iun-Sept	RT-RC	9	10	50	100	150	Iun-Sept	RT-RC		T	T		0
	Apr-Oct	RT-RC	9	10	50	150	200	Apr-Oct	RT-RC		T	T		6
	Apr-Oct	RT-RC	.9	10	50	150	200	Apr-Oct	RT-RC	I	T	T		c
	Feb-Iulie	RT-RC	9	10	50	150	200	Feb-lulie	RT-RC		Ī		CHAR	c
	Feb-lulie	-	∞	12	50	150	200	Feb-Iulie	RC-RT		T	T		c
	Mai-Oct	RC-RT	8	12	150	250	400	Mai-Oct	RC-RT			T		0
	Mart -Sept	RC-RT	4	80	50	100	150	Mar -Sept	RC-RT		T	ſ		0
	Apr-Oct	RT-RC	4	12	50	100	150	Apr-Oct	RT-RC		T	T		c
	Iunie-Sept	Lances	12	24	150	250	400	Iunie-Sept	-			T	2005	G
	Mart-Aug.	RT-RC	4	12	50	100	150	Mart-Aug.	-			T	30000	6
	Mart-Aug.	RC-RT	4	80	50	100	150	Mart-Aug.	RC-RT		T			c
	Mart-Aug.	RT-RC	4	80	50	100	150	Mart-Aug	RT-RC		T			, c
Retele distributie apa + hidranti Odobesti	Mai-Oct	RT-RC	12	24	150	250	400	Mai-Oct	RT-RC				so eea	
	lan-lunie	RT-RC	4	9	60	80	140	lan-lunie	RT-RC		T			0
			108	210	1160	2430	3590			C	c	C	c	c
SISTEMUL DE ALIMENTARE CU APA SLOBOZIA MOARA			A CONTRACTOR OF	S. S	Sector Party		NEW ACTORNES						ŗ	
	Febr- Aug		4	8	50	150	200	Febr- Aug	Courses		Ī			0
	Febr- Aug	IN PORT	4	80	50	150	200	Febr- Aug	-			ſ	OX4431	0
	Febr- Aug	RC-RT	4	80	50	150	200	Fahr- Aun	TO DI				205	c
	N	ļ		-				Bhu - ino is	-			-	541	2

.

.

	. 0	0			0			0			0			
1		RT-RC	RC-RT		KI-KC	RT-RC		RI-RU	RC-RT	DT DC	_	0	U I	
200 Cont	ť	ZUU M. Jept	150 April-Sept	Ĩ	T	200 April-Oct	ADD MACI Cont		400 Mart-Iulie	140 Nan Itan	T	2030	28250	27730 00
50 150	+		50 100	50 150	+	50 150	150 250	╀	150 250	60 80	010	4	0 9090 18640	
RT-RC 4 8	RT_RC A 0		RC-R1 4 8	RT-RC 4 R		-RC 4 08	RT-RC 12 24	,	RU-RI 8 12	RT-RC 4 8	60 116	╉	688 1320	
Sept RT	Ms ent RT	+	5	April-Oct RT	ŧ	3	Mai-Sept RT			lan-lunie RT				
Electropompa apa P1	Electropompa apa P2	Tablou automatizare cruis somoare		o I abiou automatizare P1	9 Tablou automatizare P2		Retele distributie apa + hidranti Slobozia Moara	11 Rezervor		12 Prompa nipoclorit de sodiu	OTAL SISTEM APA SLOBOZIA MOARA	OTAL SICTEM ADA TITU	LAL OIOTLIN ALA ILLO	

VIZAT Sef Sectie Ing.Negoità Horentina

00112 Verificat Ing.Antonica Andra 1

Btroul Mecano-Energetic Sing.Spiroiu Lămbică

5

F-PO-05-080-03Ed06.

S.C COMPANIA DE APA TARGOVISTE DAMBOVITA SA SECTIA TITU-Sistem Canalizare

**Director Tehnic Productie** Ec.IOAN JUJTUIANU APROBAT

TOTAL

ese SC

Lei

0

PLANUL ANUAL DE REVIZII SI REPARATII UTILAJE & ECHIPAMENTE TEHNOLOGICE - 2021

			And the second	d	PLANIFICAT	1020-002		State of the second	and the second second		DEA	DEAHIZAT	
Nc.ert	DENUMIRE UTILAJE - ECHIPAMENTE	Perioada	Tip	Ore	e e	Valoare Piese RT+RC	Contraction of	TOTAL	Perioada	Tip	Ore		Valoarepies
			wchai aric	RT	Br	t a	۵r	PLANIFICAL	A De Artente	Reparatie			RT+
	SISTEMUL	FMULDE CANALIZARE/ST VACCUM/SDAIL-AL TITULE CLARIA DE EDUDADE CALCUEA	ARF/ST V	ACCUIN!	SPAIL-ri-	TITIL	ATIA DE	EDI 10 A DE	IIUIV O		KI	KC	Z Z
-	Statia de pompare influent : - Gratar manual ; - Pompa apa bruta 1, 2, 3, 4, 5 ; - Stavilar motorizar 1, 2 ; - Senzor ultrasonic de nivel .	Mart-Aug	RT – RC	ω	16	22	150	200	Mart-Aug	RT – RC			
7	Cladirea gratarelor: - Stavilar monitorizat 1, 2, 3, 4 ; - Gratar automat ; - Gratar manual ; - Snec transportor compactor ; - Senzor ultrasonic de nivel .	Feb-Iulie	RT – RC	. 4	œ	20	150	200	Feb-Iulie	RT – RC			
ю	Unitate mecanica compacta 1, 2 (sita fina, snec orizontal, Snec extractor de nisip, Suflanta, raclor extractor de grasimi)	April- Sept.	RC-RT	6	16	50	150	200	April- Sept.	RC-RT			
4	Bazin namol vidanjat ; - Pompa namol vidanjat 1, 2 ; - Mixer submersibil ; - Senzor ultrasonic de nivel 1, 2 ; - Debitmetru electromagnetic .	Mai- Oct.	RT – RC	4	ω	20	160	210	Mai- Oct.	RT – RC	-		
ى	Camera amestec influent si namol recirculate / Camera distributie reactor biologic : - Stavilar manual ; - Pompa recirculare cu elice 1, 2 ; - Pompa drentaj ; - Pompa drentaj ; - Pompa drentaj ; - Senzor de oxigen dizolvat 1,2 ; - Senzor de oxigen dizolvat 1,2 ; - Senzor de oxigen dizolvat 1,2 ; - Indicator caltate masurare concentratie NH4 si NO3 in apa .	Mart-Aug	RC-RT	ω	ω	100		300	Mart-Aug	RC-RT			
9	Suffanta aerare 1, 2, 3	Febr-Iunie	RC-RT	8	24	50	150	200	Iunie / Dec.	RC-RT		+	+
7	Unitate stocare / dozare clorura ferica - Rezervor clorura ferica 1, 2 ; - Pompa dozare clorura ferica 1, 2; - Senzor ultrasonic de nivel .	Mart - Sept.	RT – RC	4	œ	100	150		Mart - Sept.				
ω	Decantor secundar: - Pod raclor longitudinal 1, 2 ; - Pompa suctiune 1, 2 ; - Senzor masurare solide in suspensie .	Feb -Aug.	RT – RC	4	32	50	100	150	Febr-Iunie	RT – RC			
6	Evacuare efluent : - Debitmetru electromagnetic.	Feb -Aug.	RC-RT	4	∞	50	100	150	Feb -Aug.	RC-RT			
10	Statie pompare namol recirculate Extern : - Pompa namol recirculate 1, 2, 3 ; - Senzor uttrasonic de nivel ; - Debitmetru electromagnetic .	Febr-lunie	RT – RC	ω	-16	20	150	200	Febr-lunie	RT – RC			

0

0

0

0

0

0

0

0

0

0	0	0			0	0	c		0	0	0	0	0	0		0	C	0	0	0	0				0	0	c	0	0	0	5 6		0	0	0
RC-RT	RT – RC	RT – RC	RT - RC	N N N	RT – RC	RC - RT	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT - RC	RT-RC		RT-RC	RT - RC	RT-RC	RT-RC	RT-RC		RT - PC	RT - RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC	RT-RC
April-Oct.	Mart-Aug	Mart- Iulie	Febr-lunie	April- Sept.	Mart-Aug	Febr-lunie	Mart -Iulie	April- Sept	Mai- Oct.	Feb-lulie	Mart-Oct	Febr-Iunie	Mart-Aug	Mart-Aug	Mart-Aug	Mart-Aug	AprSept	AprSept	AprSept	Mai Oat	Mai-Oct	Mart - Sept	April-Oct.	April-Oct.	April-Oct.	Mart-Aug	Febr-lunie	Febr-lunie	Febr-lunie	ADL-Sept	AprSept	Mai-Oct.	Mart-Iulie	Mai-Oct.	Febr-Iulie
500	200	200	150	500	200	200	250	250	250	150	150	250	150	150	150	150	250	150	150	150	150	150	150	150	150	400	90	96	6	6	30	90	06	06	06
150	150	150	100	150	150	150	150	150	150	100	100	nct	100	100	100	100	150	100	10	001	<u>8</u>	100	100	100	<u>6</u>	250	60	60	60	09	60	60	09 02	00	90
20	20	50	50	Ω	22	20	100	100	100	20	20	3 2	2 2 2	20	20	20	100	20	20	3 6	20	50	50	20	20	150	30	30	30	30	30	30	30	30	200
∞	80	ω	16	24		8	48	48	48	51	12	<sup>†</sup> /α	0 00	8	8	∞	24		∞ α	» «	000	8	∞	80	∞	24	∞	80 0	∞ ∝	8	80	80	ωα	α	α
` ت س	er C	2 C	c 6	Б б	4	e v								L	4	4		4		L			4		4	12	4		4 4		Ц		4 4	╞	-
. RC-RT	g RT-RC	e RT – RC	e RT-RC	t. RC-RT	J RT-RC	e RC-RT	e RT – RC	R	RT				2	-	RT-RC	RT	R		RT-RC	RT	RT	RT	. RT-RC	. RT-RC			R		RT-RC	RT-RC	RT-RC	RT-RC	-		-
) Jct.	Mart-Aug	Mart- Iulie	Febr-lunie	April- Sept.	Mart-Aug	Febr-lunie	Mart -Iuli	April-Sept	Mai- Oct	Feb-lulie	Fahr-Lunia	Mart-Aug	Mart-Aug	Mart-Aug	Mart-Aug		AprSept	AprSept	Feb-lulie	Mai-Oct.	Mai-Oct.	Mart - Sep	April-Oct	April-Oct	April-Oct	Mart-Aug	Febr-luni	Febr-lunie	Mart-Iulie	AprSept	AprSept	Mai-Oct.	Mai-Oct	Febr-lulie	Mart-Aug
Statie pompare namol in exces : 11 - Pompa namol in exces 1, 2 ; - Debitmetru electromagnetic .	Ingrosator gravitational de namol in 12 exces: - Racior central .	Statie de pompare namol stabilizat 13 aerob : - Pompa namol ingrosat 1, 2 .	14 Statie suflanta 1, 2.	Deshidratarea namolului stabilizat aerob : - Punitate automata de preparare polielectrolit ; - Unitate automata de preparare polielectrolit ; - Pompa dozare polielectrolit ; - Centrifuga namol ; - Denimatri alecrtomanosita	<ul> <li>Statie pompare supernatant :</li> <li>Pompa centrifuga submersibila 1, 2 ;</li> <li>Senzor ultrasonic de nivel ;</li> <li>Debitmetru electromagnetic .</li> </ul>		T	T	20   Retele canalizare + camine Str.Garij 21   Statia compore and unde Str.Co.ii renvin 43	Τ	T	Γ	25 Retele canalizare + camine: Str. Caminelor 1,2	T	27 Retele canalizare + camine: Str. Cooperativei + Restaurantului		Т	30 Instants canalizare + camine: Str. Cuza Voda (UN7) 31 Retele canalizare + camine: Str. Plonu	Π		Π	T	30  Ketele canalizare + camine: Str. Stejarului 37  botolo conditioned in the stress of the stress o	34 Artele canalizare + camine: Str. Nir, Minaileanu șt. 38 Rețele canalizare + camine: Str. Nichita Ivanocu.	Г	Τ	<ol> <li>Statia de pompare, DJ601A, nr. 104</li> <li>Rentio do nomenco D1 604 A 12 750</li> </ol>	<ul> <li>Statia de pompare, DJ 601A nr 577</li> </ul>	Π	6 Stația de pompare, Str. Panesti, nr. 407-408	/ Statia de pompare, Str.DC152 Lunca, nr.691	<ul> <li>Statia de pompare, Str. Ulita Marcesti, nr. 470</li> <li>Statia de pompare Str Linia Marce nr 405</li> </ul>			12 Statia de pompare, Str. Ulita Gheaca.nr. 290

.

,

Mart-Aug RT-RC	90 AprSept RT-RC	90 Febr-Iulie RT-RC	250 Mart-Aug RT – RC	500 AprSept RT-RC	500 Mai-Oct. RT - RC	250 Febr-lunie RT - RC	10220	
30	8 30 60	30	001	062	250	+	808 3520 6700 1	
- Aug RT-RC 4	Febr-Iulie RT_RC 4	RT_RC	DATA	DATA		או-ער	382	
13 Stația de pompare, Str. Ulița Primăriei, nr.24 14 Stația de pompare, Str. Broșteanca, nr.124		16 Retele de Canalizare+camine Brezoaele	17 Stația de Epurare POTLOGI	18 Stația de Vaccum POTLOGI	19 Rețele de Canalizare +cămine Potlogi	TOTAL SISTEM CANALIZARE TITU		A manual of

Sef Sectie Ing.Negoita Florentina

Verificat Ing.Mănăilă Marin CY

z

Biroul Mecano-Energetic



•

.

ł

F-PO-05-080-03Ed06.