	2025-605 TEL- 2 2025-605 TEL- 2 2025-607 TEL- 2 2025-607 TEL- 4 2 2025-607 TEL- 4 2 2025-607 TEL- 5 2025-607 T	DESCRIPTION Fabric boxed scarl	YORL CNS	90 so	TOTALQTY 160	UNITPRICE 11.5	2360 1215	0.19 0.19	TOTAL CAM 0.4 0.2	28.4 27	10 DL GW	
	2020-806 TEL- 2 2020-807 TEL- 8 2020-807 TEL- 6 2020-808 TEL-5	Fabric bowed scard		10	90							
	2021-807 TEA2- 3 2021-807 TEA2- 4 2021-808 TEA2-8	Fabric bowel scarf Fabric bowel scarf Fabric bowel scarf Fabric bowel scarf				18.8	1215	0.19	6.2	27	27	
	2021-807 TEA2- 3 2021-807 TEA2- 4 2021-808 TEA2-8	Faloric bossel scarf Faloric bossel scarf Faloric bossel scarf	1	100								
	2021-807 TEA2- 3 2021-807 TEA2- 4 2021-808 TEA2-8	Paletti bowed scarf			100	10.0	1350	0.17	6.2	24	24	Г
	2023-807 TEL2-6 2023-808 TEL2-6 2023-992 TEL3-1	Faloric bowel scarf		80	80	11.5	920		8.2		20	
	2025-008 TIRJ-5	faloric bosed scarf	1					0.16		20		
	2025-792 TELS- 1			30	20	7	140		8.0			
	2025-792 TELS- 1	faloric bosed scarf	1	130	130	20	1300	0.21	6.2	34	34	
		OPPOME NO					-785					H
												-
	2025-765 TS.5- 2	resin Onsanest Male setting esin	1	16	**	8.5	913	0.10	8.5	21	21	
		renin Ornament Make setting exim	1	96	**	8.5	913	0.11	0.1	2%	2%	
	2023-784 TS.S-	resin Onsanenti		16	**	9.3	912	0.11	6.1	24.5	26.5	T
		Make celling secon										┢
	2025-765 TELE- 4	resin Onsanest Male setting exin	3	34	44	18	864	0.31	0.4	20	40	
	2025-786 TS.5- 5	resin Onsanesti Make setting esin	3	36	44	18	864	0.21	0.6	2%	80	
	2025-797 TS.S-	secin Oncanant		36	44	18	864	0.31	0.6	19		
	_	sein Onanesi										
	2025-768 TELS- 7	Make setting each	2	36	41	28	864	0.24	0.5	16.3	12.6	
	2025-789 TSLS- X	renin Ornament Make setting exim	4	12	48	28	1364	0.17	6.7	14.3	56.8	
	2025-790 TELS-	min Onument	3	36	41	26	1268	0.18	0.4	20	80	
		sein Onanesi	1	**	**	11	1368	0.16	0.2	14	14	┢
	2025-791 TELE- 20	Main cetting seco.		66	64	11	1368	0.16	6.3	14	14	
	2025-792 TSLS- 13	resin Onsanest Make setting exin	4	12	48	26	1268	0.20	0.8	11.6	62.4	
-	2025-795 TELS- 12	min Onument	1	96	14	11.8	1824.8	0.31	0.2	11	11	
		Main cetting eco.		192	100	8.5	1682	0.15	0.2	32	12	
	2025-794 TELE- 13	Male celling eco.	1									L
0.5	2025-785 TELE- 16	resin Consensors blade setting essin		182	192	9.5	1824	0.15	6.2	20	20	L
4	2025-794 TELE- 25	main Oncoment Salde setting each	3	ш	**	26.8	1612.8	0.31	0.4	24.3	48.4	Г
*		sein Onanesi	2	44	**	24	1556	0.21	0.4	21.8	41.6	H
90,-	2025-797 TSLS- 26	blide setting exist										_
	2023-798 TSLS- 17	resin Onsanesi Male setting esin	3	ш	**	12	1162	0.16	0.9	10	80	L
	3325-799 TELS- 18	resin Oncoment Solde cetting exist	1	34	72	26	1872	0.18	0.5	21	69	Г
14.50	18 2025-800 TELS- 28	min Onsanari		26	72	22	1584	0.10	6.3	14.8	44.4	т
100		Make setting each										<u> </u>
-	2025-601 TELS- 20	resin Onsanent Make setting esin	1	as	48	18.5	***	0.14	8.1	20	20	
T- "	2025-602 TELS- 25	resin Onsanent	3	as	14	34	1596	0.13	6.2	20	60	
-	2023-803 TILS- 22	min Consent	2	72	144		1296	0.21	6.5	21.5	47	┢
		Main unling exis										<u> </u>
23	2023-804 TS.S- 25	renin Dinsanent Solde setting exim	2	72	166	12.8	1849.2	0.31	0.6	80	60	
The Section 1		SPRIN					683.626 3000					
100	2029-011, TS. 0-1	paper BOOK book	1	36	34	17.5	1880	0.08	8.1	21.0	21.9	
ZIE	2023-012 TRA-	paper BOOK book	1	40	40	24	140	0.01	6.0	18.6	38.6	T
												-
	3035-6134-755-6- 3	paper BOOK book paper		12	12	9.1	291.2					
20	2029-0139- TSA 0-0	paper BODE book paper	1	12	12	8.1	291.2	0.09	6.1	22.7	22.7	
	2025-8154 TRA-	paper BOOK book		12	12	9.1	291.3	i				H
Chicago .												-
150	2025-816+ TEL6- 6	paper BOOK book paper		50	30	9.8		0.01	0.0	8.7	8.7	
200, 00 200, 00 1	2025-014b TSA 0-7	paper BOOK book paper		30	30	9.8	**					
3046	2023-816: TRA-	paper BOOK book		30	30	11.2	113					H
TOE S			1					0.01	6.0	11	11	┢
	2020-0144 TSA 6-9	paper BODE book paper		30	30	11.2	113					
	2025-615a-715.6- 20	paper BOOK book paper		30	30	2.7	235					П
784				30	30	2.7	235					1
DOM:	2029-0150-755 0-11	paper paper	1					0.01	8.1	19.5	29.5	
	2025-615+ TIX-6- 12	paper BODE book paper		30	30	2.7	211					
S. S	2029-015e TS 0-23	paper BOOK book paper		90	90	2.7	210					
7.				30	30	14	420					┢
7 2 2 2	3035-8384 TELO- 34	paper BOOK book paper						0.12	0.1	15	15	<u> </u>
	2025-0100-755 0-25	paper BOOK book paper		30	30	14	420					
ange :	2025-617a TELO- 26	paper BOOK book paper		41	45	4.1	2813					
A COUNTY				45	45	4.3	2813					H
_	2025-0176 TS 0-27	paper BOOK book	1					0.01	8.1	17	17	L
C DESCRIPTION OF	2025-617v TEA- 28	paper BOOK book paper		41	45	4.1	285.5					
2	2021-013W TSA	paper BOOK book		41	45	4.1	283.5	1				
-				100	100	8.4						┢
	2025-8184 TEL6- 20	paper paper	1	-40	-00	44	840	0.04	6.0	20	20	L
	2029-0189-775 0-21	paper BODE book paper		100	100	8.4	840	L	L	L	L	L
	2025-628a TEL6- 22	Plastic 10Y by Plastic	1	80	60	6.1	366	0.17	6.2	11	13	
-				10	80	6.1	366	0.11	0.1	11	11	т
	2025-0196-75A 0-23	Place 107 by Place										_
	2025-0156 TS 0-25	Plastic 30Y by Plastic	1	80	80	6.1	366	0.10	0.1	11	13	L
	2231-828± TEL6- 22	Platin 10Y by Platin		30	30	6.1	45					
	2023-0196-75A 0-23	Plants 10Y by		,		6.1	30.5	0.08	6.1	2.2	2.2	Н
_								1	l	1		\vdash
	2025-6196 TS 6-25	Plastic TOY by Plastic		1		6.1	10.5	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L
	3031-833 TEA- 38	Week, 101 Try Weeken	1	12	12	26.6	780.8	0.08	6.1	23.5	28.5	Ī
-	2023-823 TRA- 27	West, 107 by Wester		80	60	20.8	1268	0.14	6.1	29	29	Т
CONT. NO.												\vdash
200	28 28 28 28 28 28 28 28 28 28 28 28 28 2	plastic TOY by Wooden	1	60	60		360	0.16	6.2	21	21	L
CON.	2021-821 TR4- 29	Mood, placin 101 by Weslen	1	72	72	8.6	619.3	0.09	0.1	17.6	17.5	Ī
	2023-824 TEA- 30	Wood, plasts 101 by Wooden		40	40	28.1	1124	0.11	6.1	26.2	26.2	H
200												\vdash
-	2023-825 TELE- 20	Meed, plads 101 by Weden	1	80	80	15.4	1212	0.11	6.1	24.2	34.3	L
	3331-836 TRA- 32	Balley placts 10Y Toy Wooden	1	41	45	15.6	613	0.05	0.0	13	13	
	3331-827 TRA- 33	Balley placts 10Y Toy Wooden		41	45	15.6	613	0.01	0.0	13	13	Т
2000												⊢
	2023-828 TEA- 36	Wood TOY Toy Wooden	1	10	30	19.2	176	0.11	0.1	9.3	9.3	L
	3331-829 TRA-	Wood TOY Toy Wooden		36	34	2.8	100.8					Г
4								ł	l	1		\vdash
-	3035-693a TELO- 36	Wood TOY by Wooden		36	34	2.8	100.8	0.01	6.0	14.4	34.4	L
die -	2023-630b TSA 6-97	Wood 307 by Wooden		36	34	2.8	100.8				1	1
1	223-632+ TX-0- 38	Wood TOY By Wooden		36	34	2.0	204.4	i	l	1		Г
-	н			-	-	-		—	—	—	-	\vdash
TOTAL DESCRIPTION OF THE PARTY		CURTOMIN FILE					-2000					L
W.	2025-868 TELT-	Plastic 10Y by Elects Plasts	1	48	41	28.5	1988	0.35	6.9	26	26	Г
D.I.	1 2025-009 TELT- 2		1	26	24	16.5	1928	0.37	6.3	25	25	H
- 100 TABLE		Placis TOY by Blacks Placis									_	H
4.4	3025-650 TELT- 3	Plastic TOY by Blocks Plastic	1	12	12	45.5	786	0.17	6.2	17	17	L
14	2025-851 TELT-	Plastic 10Y by Elects Plasts		13	12	12	164	0.24	6.2	22	22	Г
	2025-852 TTA 7- 5		1	13	12	307	1284	0.24	6.2	22	22	H
		Plactic TOY Boy Electric Plactic										\vdash
100 AL	0025-653 TELT- 6	Plastic 10Y by Blocks Plastic		66	84	17	1088	0.10	6.5	27.8	27.8	L
-	_	Plants 10Y by Blocks Plants	1	66	84	17	1088	0.10	0.1	28	28	1
-	2025-656 TSL7- 7		-		-		-900					-

100			ı									
EL //	TSI-3025-809 TSI-8-2	Plants 10Y by Plants - Hardware	1	36	34	19	684	0.80	6.5	24	24	
CSC), NAV	TSI-3025-830 TSI-8-0	Plastic TOY Toy Plastic + Hardware	1	ш	44	85.5	1704	0.14	8.1	80	80	
2	TSI-2025-897 TSI-8-4	Placin 10Y by Placin + Herbane	3	48	44	12	2494	0.26	6.5	28	28	
	TSI-2021-RRE TSI-8-5	Plants 10Y by Plants + Herbane	1	48	48	10	2400	0.21	6.2	28	28	
	2025-891 TS.O	Plants TOY by Plants - Hardware	1	24	24	35.5	-2166 804	0.40	0.4	80	80	
W = 1												
	3335-832 TTA-9- 2	Plastic TOY Toy Plastic + Hardware	1	24	24	45.4	1094.4	0.18	8.2	193	29.5	
	2025-855 TEA-9-	Plants 10Y by Plants + Herbane	1	36	34	14.2	111.2	0.16	62	14	16	
2	2025-884 TEA-0-	Placin TOY by Placin + Herbane	1	36	34	17.5	630	0.11	0.5	20	20	
10 M	2025-835 TEA-0-	Plants TOY by Flads + Nedware	1	48	41	28.7	1117.6	0.28	0.1	27	27	
"Office State	2025-856 TELO-	Place 10Y by Place - Hedware	1	28	18	12.8	950.4	0.24	6.2	80	10	
wife and	2325-837 TE-9-	Plants - Hardware Plants - Hardware Plants - Hardware	1	26	24	29	696	0.21	6.2	25	215	
in the	_											
40 les	2020-888 TEA-0- 8	Placis 10Y by Placis + Herbare	1	48	48	16.0	686.4	0.31	6.2	28	28	
4 P	2025-839 TEA-	Placin TOY by Placin + Herbare	1	48	48	15	720	0.21	6.2	28	28	
Con Street	3035-860 TELS- 30	Plants TOY by Plants + Herbane	1	36	34	29	686	0.83	6.5	21	21	
		CURTOMIN PILID					-600					
-	2023-856 TIA 13-1	Plants polyadar pp colum TOY Toy Easin + PP	1	24	24	32.4	758.4	0.06	61	13	11	
444	_	Finite schools		13	12		474	0.07		10	10	
200	2021-037 TS	pp collen TOY Top Recin + PP collen Plants polymbr	3			39.5			8.1			
	2021-038 TS 12-0	Plants polyacies pp colum TOY Toy Basin + PP	1	36	34	28.5	1024	0.01	6.0	11.0	11.0	
	2025-659 TS. 12-6	Plants polymber pp collen 101 Toy Basin + PP	1	24	24	35.5	804	0.01	6.0	13.4	12.4	
# 40	2025-660 TS. 12-5	Plantic polyecter pp collen 101 Toy Basin + PP	1	36	34	30	1000	0.07	61	15.4	25.4	
	2021-061 TS	Placks polyadar py colum 101 Toy Each + PP	1	24	24	38.5	174	0.06	61	14.7	34.7	
4.4.0	_			_								
* **	2025-662 TS. 12-7	Plants polymbri pp collain 1017 Toy Basin + PP collain Plants polymbri	3	36	36	28.5	1004	0.05	6.0	123	12.5	
	2020-861 TS 12-8	Placks polyecter pp codern 30Y Toy Basin + FF Flacks socketter	1	26	24	88.5	804	0.06	61	16.8	36.8	
* * 4	2025-884 TS 12-9	Plants polyecter pp collen 101 Top Bacin + PP collen	1	36	34	30	1080	0.10	61	19.8	20.3	L
	2025-665 TS 12-10	Plade polyador py collen 101 log facin + PP	1	36	24	36.5	876	0.07	61	16.9	36.9	
kee	2021-888 TB	Plants polymbr pp colum 101 Top facin + PP	1	36	34	28.5	1026	0.01	0.0	12.5	12.5	
1000	_	Toy Basis + PP Plants polyecter pp collen TOY Toy Basis + PP		24	24	88.5	804	0.05	6.0	114	11.4	
3.4	2023-667 TS. 12-13											-
4 64	2023-868 TS 12-13	Plants pulpater pp codes 101 log facin + PP Plants submiter	1	36	34	30	1080	0.07	0.1	16.9	36.9	
	2025-669 TS. 12-14	Plants pulpater pp collen 10Y Top facin + PP collen	3	26	24	36.5	124	0.07	6.5	17.3	17.2	L
5	2025-070 TS 12-15	Plactic new serven fabric 701 Toy Entire PP	1	4	4	**	180	0.30	62	8.7	6.7	
The	2023-071 TB	Plactic new seven fabric 101 Top facin + PP	1	4	4	**	180	0.19	0.2	8.5	8.1	
laiz.	_	Plactic new		4	4	**	180	0.19	62	9.3	9.3	
	2021-072 TS. 12-17	Novem Sales 101 Top Basin + PP					.0000					L
20.50	2025-889 TIA 16-5	Chips Aluminum Alley Plastic		2	12	306	1272	0.03	61	34.45	87.0	L
1	2025-890 TS 16-2	Chips Aluminum Alley Plastic		4	24	72	1728	0.01	62	18.75	112.5	
	2025-891 TS. 14-5	Chips Aluminum Alley Plastic	4		24	17	1368	0.04	62	20	80	
	2025-882 TSL	Ohlys Shaminum Silvy Plants	2		24	39	626	0.04	8.1	16.2	12.4	
	_	Alley Placits										
9	2025-885 TSA 18-5	Class Class	1	30	60	15.5	150	0.18	6.5	20	60	
9	2025-894 TS. 14-6	lean Name Isan	3	24	48	15	720	0.17	6.5	8.3	38.4	
		CURTOMIN PILID					442					
580	2029-885 TIA 15-0	Iron wire polyecter toy	1	200	200		1800	0.29	6.1	26.65	26.65	
	_	Sales Iron wire pulyecies lay Sales	1	200	200	25	1000	0.29	63	24.3	26.3	
-	2025-886 TS. 15-2											
	3035-687 TS. 15-5	Iron wire pulyecler lay fallets	1	100	800	14	1060	0.21	6.2	20	20	
and S	2025-888 TS. 15-6	pulpeder by Sales	1	200	200	11	2000	0.17	6.2	18.25	18.25	
		CURTOMIN PILID					-600					
		ese Lamp Pladis + Hashaire	1			21	190	0.13	61	8.4	8.4	
	2028-010 TSA 13-1	tron Lamp Plants + Hardware	3		4	25	110	0.13	6.1	8.4	8.4	
4				30	10	21	250	0.18	62	11	11	
7	2029-911 TIA 13-0	eon Lamp Placks + Hantaran										
U	2025-912 TIA 17-0	ron Lamp Placks + Hardware	1	13	12	30	240	0.09	61	10.8	30.9	
3	2021-913 TIA 17-6	ron Lamp Placks + Hardware	1	30	20	8.5	190	0.01	61	103	10.2	
	2025-914 TIA 17-5	ese Lamp Pladis + Hashaire	1	20	30	9.5	190	0.06	61	1.7	8.7	
de.	176 2025-915 TIA 174	non-Lamp Placks	1	26	24	11	112	0.13	61	16.7	36.7	\vdash
Car.		+ Hardware										H
-	2029-916 TIA 13-7	eon Lamp Plactic + Hardware Ceramics	1	36	24	11	112	0.13	61	15.6	29.4	
-	2025-917 TIA 17-8	Ceramos Chisbnas bee Iamp Plastis +	1			28	224	0.13	61	10.6	10.6	
0	2025-918 TIA 17-9	Cesanox Plate Lamp Placitic + hardware	1	10	50	7	350	0.10	0.1	16.3	36.5	
	2025-920 TIA 18-1	iron Turum salt iron salt iron				20	180	0.13	61	21	21	
	_		1	,	7	30			6.1		17	\vdash
	2025-921 TIA 18-2	inon Tower sails inon sails inon	1	,		31	140	0.35		17		
	Noor						80		0.0			
-	2025-922 TA 18-0	inon Tower cash inon cash inon			21	20	100	0.07	0.6	114	14	
		CURTOWER PERO					-600					
62	2025-000 TELES	ten desk	1	2	2	44	92	0.08	8.1	1.4	1.0	
	_							0.11		6.7	11.5	-
-	3335-903 TRASP	wood Char		3	30	39	390		0.0			-
-84	3335-001 TTX19 3	ins Onamed	1	2	4	90	140	0.16	6.5	13.7	38.1	
	3335-902 TR29 4	wood Congressor	2	1	2	90	180	0.18	0.4	11.8	28.6	L
	2225-905 TT829 S	Inte Organism	11	1	11	42	443	0.05	6.5	6.9	73.0	1
	2325-904 TTX29	Plate clock		30					60			Г
1000	2325-905 TR29	Ceramos Onanesi	3	30	30	22	220	0.05	61	18	18	
4			17	1	17	44	816	0.04	67	8.7	166.9	H
		Plate sted										
	2025-004 TTX29 X			12	12	12	164	0.08	8.1	10	10	
	2025-907 TTX29 0	wood Conservat	1			110	440	0.04	0.2	20.8	89.2	L
	_	used Consent Consents Onsented	4		4							
	2025-907 TTX29 0				4	28	268	0.01	0.1	4.5	18.5	
	2335-907 TREES 0 2335-908 TREES 33 2325-909 TREES 13	Ceramics Conament Intel Cerament	1	1			-600					
	3035-907 TRAD- 9 3035-908 TRAD- 33 3035-908 TRAD- 11 LOIRAGES TRA 30-1	Cecamics Conament Into Conament Conamics Conaments	3	3	10	45.4	456	0.09	63	8.7	8.7	
	2335-907 TREES 0 2335-908 TREES 33 2325-909 TREES 13	Ceramics Conament Intel Cerament	1	1			-600					
	3035-907 TRAD- 9 3035-908 TRAD- 33 3035-908 TRAD- 11 LOIRAGES TRA 30-1	Cecamics Conament Into Conament Conamics Conaments	3	3	10	45.4	456	0.09	63	8.7	8.7	
	2335-907 TEXES 2335-908 TEXES 233 131 2325-908 TEXES 111 1024EARAGE TEX 20-1 MCS-235 TEX 10-2	Cecamics Conament Into Conament Conamics Conaments	3	3	20	45.4	416 416 724.8	0.09	61	8.7	8.7 10.75	
	233-900 TE39-90 TE39-10 TE39-10 TE39-10 TE39-10 TE39-10 TE39-11 TE39-1	Certainis Contentis Contentis Inter Contentis	3	3 30 34	20 24 0	45.4	456 456 724.8 300	0.09	0.1	10.75	8.7 10.75 0	
	2015-007 TEXAS 9 2015-008 TEXAS 122	Creamins Dinament Isse Organises Creamins	3 3 3	3 20 26 26	6 20 24 0	45.4 30.2	724.8 200 -1380.8	0.09	0.1 0.1 0.0	12.6	83 1035 0	
	323-607 TEAD- 9 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-70 TEAD- 10-2 2031-70 TEAD- 2031-70	Creamins Constructed Inter-Organization Constructed Co	1 1 1	3 30 36 34 34 34	6 20 24 0 24 24 24	49.4 89.2 28.5	100 416 724.8 200 -1280.8 316	0.09	63	12.8	2.7 10.75 0 12.6 11.8	
	2015-007 TEXAS 9 2015-008 TEXAS 122	Creamins Dinament Isse Organises Creamins	3 3 3	3 20 26 26	6 20 24 0	45.4 30.2	724.8 200 -1380.8	0.09	0.1 0.1 0.0	12.6	83 1035 0	
	323-607 TEAD- 9 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-606 TEAD- 12 2031-70 TEAD- 10-2 2031-70 TEAD- 2031-70	Creamins Constructed Inter-Organism Constructed Constr	1 1 1	3 30 36 34 34 34	6 20 24 0 24 24 24	49.4 89.2 28.5	100 416 724.8 200 -1280.8 316	0.09	63	12.8	2.7 10.75 0 12.6 11.8	
	2015-007 TELDS 0 2015-009 TELDS 151 2015-009 TELDS 151 2015-009 TELDS 151 2016-205 TELDS 150 2006-275 TELDS 150 2006-275 TELDS 150 2006-275 TELDS 150 2006-275 TELDS 150 2006-277 TELDS	Countries Consensed Intel Organisat Consensed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 20 20 24 24 24 24 24 24 24 24 24 24 24 24 24	6 20 24 24 24 44 44	18.5 18.5 18.5 19.6	100 416 724.8 200 -1280.8 316 316 316 416.4	0.09 0.08 0.07 0.08 0.09	61 62 63 63 63 63 63 63 63 63 63 63 63 63 63	12.7 10.75 12.6 11.8 11.8	12.6 11.8 11.8	
	2035-007 TELBS 0 2035-009 TELBS 132 2035-009 TELBS 132 2035-009 TELBS 132 2035-009 TELBS 132 2005-009 TELBS	Countries Onserved Inter-Organized Conserved	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 34 34 34 34 48 72	6 32 24 0 24 24 24 46 48 72	25.8 26.2 26.5 26.5 26.5 27.6 27.6 27.6 27.6	724.8 724.8 200 -1280.8 380 380 414.4 725.4	0.09 0.08 0.07 0.08 0.09	61 61 61 61 61 61 61 61 61	12.6 11.8 11.8 11.8 11.9	10.73 0 10.73 11.8 11.8 11.9 18.4	
	2015-007 TELES 2015-008 TELES 2015-0	Contents Con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 20 24 24 24 24 24 24 24 24 24 24 24 24 24	8 32 24 0 24 24 48 22 24 24 24	98.8 38.2 38.3 38.3 38.3 38.3 38.3 38.3 3	100 416 724.8 120 120 120 120 120 120 120 120 120 120	0.09 0.08 0.07 0.08 0.08 0.09	61 61 62 61 61 61 61	12.6 11.8 11.8 11.8 11.6 11.6	27 10.75 0 17.6 11.8 11.9 12.4 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	
	2035-007 TELBS 0 2035-009 TELBS 132 2035-009 TELBS 132 2035-009 TELBS 132 2035-009 TELBS 132 2005-009 TELBS	Countries Onserved Inter-Organized Conserved	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 34 34 34 34 48 72	6 32 24 0 24 24 24 46 48 72	25.8 26.2 26.5 26.5 26.5 27.6 27.6 27.6 27.6	724.8 724.8 200 -1280.8 380 380 414.4 725.4	0.09 0.08 0.07 0.08 0.09	61 61 61 61 61 61 61 61 61	12.6 11.8 11.8 11.8 11.9	10.73 0 10.73 11.8 11.8 11.9 18.4	

	220			_					_		_		
Ш	A	2029-881 TIA 13-5	oranics onamed	1	34	24	12	768	0.21	6.2	16.10	16.33	
L	XX	2021-882 TIA 13-2	onamics onamed	1	и	44	16.8	806.4	0.27	0.9	21	21	
L	T	2021-881 TIA 13-5	omamos amameni		26	24	12	768	0.24	6.2	18.2	38.2	
	XX	2021-884 TIA 13-6	organics amanuel	1	и	44	16.8	806.4	0.25	0.1	21.5	21.5	
		3035-833 TS 30	Plain meld Name beauty device	1	1	1	6000	6000	0.17	6.2	111	18.3	
Г	120	2025-861 TTR 5-	Plainty		36	24	28.8	691.2	0.84	6.9	21.2	21.2	
F		3025-865 TTA 5	Placin by	1	а	44	16.7	751.6	0.40	0.4	27.5	27.5	
Г		2025-864 TTR 5	Plants by	1	36	34	36.9	1128.4	0.18	0.2	20.3	20.1	
П		2025-865 TIX 5	Pledis by	1	36	34	27.5	982.8	0.18	0.0	28	28	
	0	3325-866 TTR. 5	Plants by	1	36	34	15.8	168.8	0.28	0.1	21.8	21.8	
Г	ial m	2025-847 TEL 5	Plants by	1	48	48	19.6	910.4	0.14	8.1	28.0	28.9	
			CURTOMER PILID					-500					
П	To-	2021-780 TM 4-	Polymbri Spe	1	360	360	9.5	1420	0.13	6.1	22	22	
		2025-780 TA 6-	Polymbri Spe	1	260	260	9.5	2470	0.13	6.1	20	20	
		2025-TR1 TSA 0- 2	Polymbe, tipe	1	800	800	6.5	2850	0.13	0.1	20	20	
			CURTOMIN PILID					-100					
		2021-923 TM 9- 11	plants paper and key 124	1	a	42	25.5	903	0.14	0.1	42	42	
Г.		2025-024 TELO- 12	plants papersant key 10 f	1	360	360	1	1080	0.04	0.1	11	**	
		3035-935 TTM-9- 18	placite paper card key 32 f		130	130	7	840	0.07	0.1	315	**	
		3035-936 TTA-9- 34	placite paper card key 32 f	1	270	279	8.5	945	0.05	6.1	80	30	
E	-	3025-927 TEL9- 25	plants paper and key 124	1	36	34	25	900	0.08	0.1	36	34	
L	Brank.	2025-928 TEL9- 26	plants paper and key 101	1	36	34	28	1008	0.10	0.1	39	10	
L	i užis.	3035-039 TTA-9- 17	plants papersant key 124	1	80	60	15.4	924	0.08	0.1	39	10	
L	Third I	2025-092 TTM-0- 28	plantic paper and key 724	1	192	192	8.7	710.4	0.06	6.1	34	34	
L	no matrix	2025-011 TTM-0- 29	plantic paper and key 724	1	192	192	8.7	710.4	0.06	6.1	34	34	
E		3035-952 TTA-9- 30	plants paper and key 72 f	1	192	192	8.7	710.4	0.06	6.1	34	34	
L		2025-015 TTM-0- 25	plantic paper and key 724	3	96	**	30	960	0.07	8.1	34	84	
	a = Q	2025-997 TTM-9- 25	plants paper and key 124	1	44	41	10.0	806.4	0.07	6.1	34	34	
		2025-958 TTA-9- 26	plants paper and key 124	1	192	192	1.2	998.4	0.17	6.2	26	26	
		2025-939 TTA-9- 27	plants paper and key 72 f	1	192	192	8.7	710.4	0.08	6.1	34	34	
L													
\vdash	TOTAL AMOUNT	5 18,610		-							-		
\vdash	TRANSPORT	5 8,550											
	RICHARD												
\vdash	8/9/2025	5 (53,000.00)											
\vdash	8/11/2025 8/11/2025	\$ (0,499.00) \$ (0,994.00)	-	-					-	-	-		
=													
\vdash	L WHILD IS FE	£ 8,577											