

AGROFOTOVOLTAICO ARGENTONE AGRICOLTURA 4.0

IMPIANTO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA
COLLOCATO SU STRUTTURA DI IRRIGAZIONE A SERVIZIO DI IMPIANTO AGRICOLO DI
DI POTENZA IN GENERAZIONE PARI A 25,467 MW E POTENZA IMMESSA IN RETE
PARI A 25,001 MW, **DENOMINATO "AFV ARGENTONE AGRICOLTURA 4.0"**

REGIONE PUGLIA
PROVINCIA di BRINDISI
COMUNE di ORIA (Br)
opere connesse nel COMUNE DI ERCHIE (Br) contrada "Tre Torri"
Località ubicazione impianto AFV: Masseria Argentone - Oria (Br)

PROGETTO DEFINITIVO
Id AU HOS2I51



Tav.:	Titolo:	
35	RELAZIONE RILIEVO GPS	
Scala:	Formato Stampa:	Codice Identificatore Elaborato
0	A4	HOS2I51_RilievoGPS_35

Progettazione:	Committente:
ENERWIND s.r.l. Via San Lorenzo 155 - cap 72023 MESAGNE (BR) P.IVA 02549880744 - REA BR-154453 - enerwind@pec.it MSC innovative solutions s.r.l.s. Via Milizia n.55 - 73100 LECCE (ITALY) P.IVA 05030190754 - msc.innovativesolutions@pec.it Ing. Santo Masilla iscritto all'Ordine Ing. di Brindisi al n.478	TRE TORRI ENERGIA s.r.l. Piazza del Grano n.3 - 39100 BOLZANO (BZ) p. iva 0305799214 - REA BZ 283988 tretorrienergia@legalmail.it SOCIETA' DEL GRUPPO FRI-EL GREEN POWER S.p.A. Piazza della Rotonda, 2 - 00186 Roma (RM) - Italia Tel. +39 06 6880 4163 - Fax. +39 06 6821 2764 Email: Info@fri-el.it - P. IVA 01533770218

Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Aprile 2022	Prima emissione	M.S.C. S.r.l.s.	Santo Masilla	Tre Torri Energia S.r.l.

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA COLLOCATO SU STRUTTURA DI IRRIGAZIONE A SERVIZIO DI IMPIANTO AGRICOLO DI POTENZA IN GENERAZIONE PARI A 25,467 MW E POTENZA IMMESSA IN RETE PARI A 25,001 MW, DENOMINATO "AFV ARGENTONE AGRICOLTURA 4.0"

Ditta proponente: TRE TORRI ENERGIA s.r.l. Piazza del Grano n.3 - Bolzano

Codice pratica: HOS2I51

RELAZIONE GNERALE SUI RILIEVI TOPOGRAFICI

1 PREMESSA

La presente relazione descrive le attività di rilievo topografico eseguite per conto della **TRE TORRI ENERGIA srl** e finalizzate alla progettazione dell'impianto AGROfotovoltaico indicato in oggetto previsto nel Comune di Oria (Br) con opere connesse ed infrastrutture nel Comune di Erchie (Br).

2 DESCRIZIONE

L'area interessata dall'impianto si estende a Sud del Comune di Oria, in provincia di Brindisi, mentre l'area interessata dalla realizzazione della sottostazione di consegna è ubicata a sud del Comune di Erchie, sempre in provincia di Brindisi.

3. RILIEVO TOPOGRAFICO CON GPS

Il rilievo è stato eseguito in data 13/04/2022 e 14/04/2022 con l'impiego di un ricevitore GPS costituito da una "Rover" Marca **Topcon Model Hyper Pro**, ricevitore mobile GNSS RTK integrato GPS/GLONASS, le cui caratteristiche sono riportate nella seguente scheda tecnica:



MICHELE DE ANGELIS

Geometra

Description	40 channel integrated GPS receiver/antenna with MINTER interface.
Tracking Specifications	standard: 40 L1 GPS (20 GPS L1+L2 on Cinderella* days)
Tracking Channels	optional: 20 GPS L1+L2 (GD), GPS L1+GLONASS (GG), 20 GPS L1+L2+GLONASS (GGD)
Signals Tracked	L1/L2 C/A and P Code & Carrier and GLONASS
Performance Specifications	
Static, Rapid Static	Horizontal: 3mm+ 0.5ppm (x baseline length) Vertical: 5mm+ 0.5ppm (x baseline length)
RTK	Horizontal: 10mm+ 1.0ppm Vertical: 15mm+ 1.0ppm
Power Specifications	
Battery	Internal Lithium-Ion batteries plus 1 external power port
Operating Time	14+ hours (10 hrs TX)
External power input	6 to 28 volts DC
Power consumption	Less than 4.2 watts
Environmental Specifications	
Enclosure	Aluminum extrusion, waterproof
Operating Temperature	-30°C to 60°C / -22°F to 140° F
Dimensions	W: 159 x H: 172 x D: 88 mm (6.25" x 6.75" x 3.5")
Weight	1.65 kg / 3.64 lbs
GPS Antenna Specifications	
GPS Antenna	Integrated
Antenna Type	Center-mount UHF antenna
Ground Plane	Antenna on a flat ground plane
Radio Specifications	
Radio Type	Internal Tx/Rx UHF (Selectable frequency range)
Power Output	1.0W/0.25W (selectable)
CDPD & GSM Modem	Optional Accessory
Wireless Communication	
Communication	Bluetooth® version 1.1 comp.**†
I/O	
Communication Ports	2x serial (RS232)
Other I/O Signals	1pps, Event Marker
Status Indicator	4x3-color LEDs (Green, Red, Yellow), two-function keys (MINTER)
Control & Display Unit	External field controller
Memory & Recording	
Raw Data Recording	1Hz (Up to 20 times per second (20Hz) by option)
Data Type	Code and Carrier from L1 and L2, GPS and GLONASS
Data Input/Output	
Real time data outputs	RTCM SC104 version 2.1, 2.2, 2.3, CMR, CMR+
Other outputs	NMEA 0183 version 2.2
Output rate	TPS format Up to 20 times per second (20Hz)

Il rilievo a terra con il GPS è stato condotto in tutta l'area di impianto, sull'area della sottostazione e su tutto il cavidotto, il rilievo planoaltimetrico ha evidenziato la presenza di:

- Linee elettriche;
- Reti idriche interrato;
- Fabbricati e costruzioni in genere;
- Pozzi e/o pozzetti;
- Ponticelli stradali;
- Interferenze con metanodotti.

il rilievo ha evidenziato quindi le possibili interferenze distinte da interferenza per la realizzazione del cavidotto ed interferenza per la realizzazione dell'impianto.

Dal rilievo, oltre alle indicazioni di cui sopra, è possibile ottenere anche le quote di tutti i punti rilevati.

È stato inoltre generato il profilo altimetrico di tutto il cavidotto, dalle aree di impianto fino alla stazione di consegna, compreso le possibili interferenza di cui si fornisce la posizione e la relativa quota.

4. RILIEVO AEROFOTOGRAMMETRICO CON A.P.R.

Il rilievo è stato eseguito in data 13/04/2022 con l'impiego di un A.P.R. (DRONE) **Phantom 4 RTK + base** dotato di sistema GNSS RTK multi-frequenza, multi-sistema ad alta precisione GPS + GLONASS + Galileo



le cui caratteristiche sono riportate nella seguente scheda tecnica:

GNSS Receiver	GNSS Frequency	Simultaneously receive: GPS: L1, L2, L5; BeiDou: B1, B2, B3 GLONASS: F1, F2; Galileo: E1, E5A, E5B
	Positioning Accuracy	Single Point Horizontal: 1.5 m (RMS) Vertical: 3.0 m (RMS) RTK Horizontal: 1 cm + 1 ppm (RMS) Vertical: 2 cm + 1 ppm (RMS) 1 ppm: For every 1 km increase in distance, the accuracy will be 1 mm less. For example, the horizontal accuracy is 1.1 cm when the receiving end is 1 km away from the base station.
	Positioning Update Rate	1 Hz, 2 Hz, 5 Hz, 10 Hz and 20 Hz
	Cold Start	< 45 s
	Hot Start	< 10 s
	Recapture Time	< 1 s
	Initialization Reliability	> 99.9%
	Differential Data Format	RTCM 2.x/3.x

Il sistema utilizzato permette di eseguire rilievi aerofotogrammetrici senza la necessità di utilizzare punti di controllo a terra (G.P.C.), nonostante ciò sono stati comunque rilevati diversi punti di controllo a terra al solo fine di verificare ulteriormente la precisione del rilievo, questi sono allegati in coda alla presente relazione.

Sono stati condotti voli ad un'altezza da terra pari a 80 ml. i quali hanno permesso di avere la seguente risoluzione e precisione di rilievo:

PRECISIONE:

G.S.D. – 2.20 cm/pixel;

Sovrapposizione orizzontale 70%

Sovrapposizione verticale 80%

Il rilievo è stato esteso all'area esterna all'impianto, l'indagine è stata condotta nell'area interessata dalla costruzione delle opere e da tutte le possibili interferenze.

Le curve di livello non sono state generate attraverso un software topografico (Meridiana) utilizzando i punti a terra, pertanto non prendono in considerazione la vegetazione o le costruzioni presenti.

È stato scelto di restituire curve di livello ogni 50 cm e curve fondamentali ogni metro in quanto il terreno è caratterizzato da una forte planarità, pertanto curve di livello con una equidistanza maggiore avrebbe dato risultati visivamente poco apprezzabili.

In ogni zona rilevata e in cui sono state restituite le curve di livello, sono stati generati anche i profili del terreno secondo gli assi di progetto (strade, piazzole ecc).

Vengono restituite anche le ortofoto georeferenziate con una risoluzione di 2.84 cm/pixel, sovrapposte al layout di progetto esclusivamente nella zona della sottostazione, non è stato possibile procedere ai rilievi aerofotogrammetrici nell'area di impianto in quanto nella stessa sono vietate le operazioni con A.P.R.

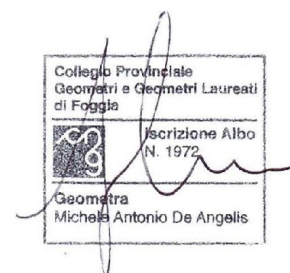
5. RETE DI INQUADRAMENTO

L'attività topografica è stata svolta con l'impiego dell'attrezzatura topografica di cui sopra e mediante appoggio alla rete GNSS (Global Navigation Satellite System) Regione Puglia, inquadrata nel sistema di riferimento geodetico Nazionale secondo le disposizioni del D.P.C.M. 10/11/2011 (ETRF 2000). Le quote sono state inoltre riferite anche al GEOIDE EGM 96.

La scelta di riferire le quote al Geoide nasce dalla necessità di assicurare conformità con la cartografia tecnica regionale.

Si allega alla presente la tabella dei dati di registrazione GPS rilevati a terra mediante l'utilizzo della tecnologia GPS in modalità Real Time.

il tecnico



NOME	LATID. MIS	LONG MIS.	ELEVAZ.	ANT.	QUALITA'	COORD. GEOC.X	COORD. GEOC.Y	COORD. GEOC.Z	COORD. NORD	COORD. EST	QUOTA	SQM ORIZ	SQM VERT	PDOP	GDOP	DATA	SECONDI GIORNI	N.GPS	N.GLO
RILIEVO GPS																			
SITO IMPIANTO, SOTTOSTAZIONE E CAVIDOTTO																			
"101"	40°24'03.19208"N	17°44'41.35620"E	108.594	1.802	PD Fixed	4632641.387	1482458.573	4112053.998	4475871.039	732935.637	64.794	0.014	0.018	1.499	1.777	13-04-2022	42336000	9	4
"102"	40°24'07.57385"N	17°44'39.75198"E	109.261	1.802	PD Fixed	4632569.966	1482395.999	4112157.356	4476004.991	732893.617	65.454	0.014	0.017	1.570	1.842	13-04-2022	42414000	9	3
"103"	40°24'12.38079"N	17°44'37.64819"E	109.432	1.802	PD Fixed	4632493.677	1482319.500	4112270.378	4476151.688	732839.414	65.618	0.014	0.019	1.707	2.006	13-04-2022	42521000	9	4
"104"	40°24'14.29956"N	17°44'36.46608"E	109.512	1.802	PD Fixed	4632465.693	1482281.279	4112315.500	4476209.995	732809.708	65.695	0.014	0.017	1.723	2.021	13-04-2022	42578000	8	3
"105"	40°24'21.45916"N	17°44'30.87991"E	112.004	1.802	PD Fixed	4632371.304	1482112.776	4112485.282	4476426.697	732671.159	68.174	0.012	0.016	1.594	1.874	13-04-2022	42692000	9	3
"106"	40°24'21.52163"N	17°44'26.89918"E	115.673	1.802	PD Fixed	4632401.378	1482023.846	4112489.128	4476425.710	732577.256	71.840	0.010	0.016	1.534	1.825	13-04-2022	42775000	9	4
"107"	40°24'21.76348"N	17°44'20.68895"E	116.802	1.802	PD Fixed	4632442.210	1481883.162	4112495.541	4476428.627	732430.623	72.965	0.015	0.018	1.807	2.090	13-04-2022	42842000	9	3
"108"	40°24'22.00141"N	17°44'13.92729"E	117.658	1.802	PD Fixed	4632486.875	1481730.052	4112501.684	4476431.023	732270.994	73.816	0.013	0.021	1.944	2.301	13-04-2022	42920000	9	3
"109"	40°24'22.23532"N	17°44'07.91730"E	117.183	1.802	PD Fixed	4632525.247	1481593.538	4112506.870	4476433.847	732129.089	73.336	0.011	0.016	1.626	1.916	13-04-2022	43001000	9	3
"110"	40°24'22.43298"N	17°44'02.43882"E	117.307	1.802	PD Fixed	4632560.924	1481469.321	4112511.593	4476435.944	731999.749	73.457	0.014	0.022	2.029	2.387	13-04-2022	43073000	9	3
"111"	40°24'22.70299"N	17°43'55.32565"E	117.360	1.802	PD Fixed	4632606.906	1481307.931	4112517.969	4476439.081	731831.804	73.504	0.014	0.017	1.746	2.035	13-04-2022	43176000	9	3
"112"	40°24'22.98775"N	17°43'47.94344"E	118.412	1.802	PD Fixed	4632655.259	1481140.640	4112525.340	4476442.482	731657.503	74.551	0.011	0.016	1.661	1.961	13-04-2022	43298000	9	3
"113"	40°24'24.41250"N	17°43'47.73164"E	117.687	1.802	PD Fixed	4632629.120	1481127.039	4112558.334	4476486.265	731651.152	73.824	0.015	0.022	2.066	2.410	13-04-2022	43408000	9	3
"114"	40°24'27.42850"N	17°43'46.29722"E	118.539	1.802	PD Fixed	4632582.599	1481076.656	4112629.725	4476578.228	731614.462	74.671	0.019	0.021	2.273	2.621	13-04-2022	43523000	8	2
"115"	40°24'28.04701"N	17°43'49.60476"E	118.048	1.802	PD Float	4632546.712	1481147.061	4112643.934	4476599.712	731691.844	74.181	0.301	1.251	2.021	2.389	13-04-2022	43607000	8	3
"116"	40°24'28.90352"N	17°43'49.65915"E	118.807	1.802	PD Fixed	4632530.560	1481143.243	4112664.543	4476626.165	731692.309	74.939	0.012	0.018	1.819	2.153	13-04-2022	43722000	9	3
"117"	40°24'31.44038"N	17°43'49.45416"E	117.550	1.802	PD Fixed	4632482.805	1481122.901	4112723.313	4476704.249	731685.058	73.679	0.012	0.018	1.786	2.111	13-04-2022	43797000	9	3
"118"	40°24'27.98037"N	17°43'47.65197"E	118.235	1.802	PD Fixed	4632562.139	1481103.652	4112642.490	4476596.234	731645.873	74.367	0.015	0.025	2.288	2.653	13-04-2022	43941000	9	3
"119"	40°24'33.23176"N	17°43'48.24892"E	116.876	1.802	PD Fixed	4632456.852	1481084.767	4112764.949	4476758.614	731654.939	73.002	0.013	0.023	2.075	2.494	13-04-2022	44417000	8	3
"120"	40°24'33.01730"N	17°43'48.23003"E	117.967	1.802	PD Float	4632461.864	1481085.902	4112760.620	4476751.986	731654.698	74.093	0.197	0.918	1.980	2.359	13-04-2022	44430000	8	3
"121"	40°24'38.05387"N	17°43'49.46888"E	117.123	1.802	PD Fixed	4632356.430	1481082.860	4112878.365	4476908.209	731679.100	73.244	0.013	0.023	2.129	2.567	13-04-2022	44626000	7	3
"122"	40°24'38.44759"N	17°43'48.74993"E	116.952	1.802	PD Fixed	4632353.969	1481064.276	4112887.501	4476919.827	731661.777	73.072	0.013	0.023	2.100	2.505	13-04-2022	44664000	8	2
"123"	40°24'38.74328"N	17°43'48.34528"E	117.191	1.802	PD Fixed	4632351.416	1481053.443	4112894.601	4476928.651	731651.957	73.310	0.014	0.024	2.037	2.456	13-04-2022	44773000	7	3

"124"	40°24'42.13175"N	17°43'49.46757"E	118.063	1.802	PD Fixed	4632279.452	1481058.215	4112974.749	4477033.964	731675.181	74.179	0.015	0.032	2.690	3.278	13-04-2022	45006000	6	0
"125"	40°24'42.25045"N	17°43'49.40962"E	118.158	1.802	PD Fixed	4632277.676	1481056.213	4112977.598	4477037.582	731673.702	74.273	0.014	0.028	2.581	3.112	13-04-2022	45019000	7	0
"126"	40°24'43.13325"N	17°43'33.11124"E	116.265	1.802	PD Fixed	4632376.502	1480684.367	4112997.105	4477052.938	731288.671	72.368	0.015	0.029	2.506	3.021	13-04-2022	45435000	7	0
"127"	40°24'49.06940"N	17°43'34.38852"E	118.053	1.802	PD Fixed	4632255.560	1480677.325	4113137.679	4477236.929	731313.129	74.150	0.014	0.030	2.660	3.218	13-04-2022	45544000	7	0
"128"	40°24'47.10432"N	17°43'42.21237"E	119.669	1.802	PD Fixed	4632237.996	1480865.371	4113092.575	4477182.025	731499.422	75.774	0.015	0.030	2.619	3.163	13-04-2022	45657000	7	0
"129"	40°24'45.48518"N	17°43'47.98611"E	118.868	1.802	PD Fixed	4632226.800	1481004.710	4113054.029	4477136.299	731637.063	74.978	0.015	0.030	2.605	3.146	13-04-2022	45762000	7	0
"130"	40°24'43.72525"N	17°43'27.32726"E	116.585	1.802	PD Fixed	4632406.976	1480550.938	4113011.216	4477066.988	731151.767	72.683	0.014	0.027	2.497	3.013	13-04-2022	46227000	7	0
"131"	40°24'43.93968"N	17°43'24.34310"E	116.381	1.802	PD Fixed	4632424.164	1480482.565	4113016.120	4477071.431	731081.220	72.477	0.017	0.029	2.712	3.268	13-04-2022	46271000	7	0
"132"	40°24'44.48974"N	17°43'20.84872"E	116.781	1.802	PD Fixed	4632439.057	1480400.831	4113029.298	4477085.854	730998.327	72.874	0.014	0.026	2.336	2.804	13-04-2022	46417000	7	0
"133"	40°24'44.93355"N	17°43'17.86169"E	117.068	1.802	PD Fixed	4632452.250	1480331.111	4113039.907	4477097.370	730927.495	73.158	0.013	0.024	2.278	2.730	13-04-2022	46612000	7	0
"134"	40°24'45.62882"N	17°43'14.02699"E	115.807	1.802	PD Fixed	4632465.612	1480240.464	4113055.419	4477116.026	730836.443	71.894	0.012	0.019	1.795	2.127	13-04-2022	46848000	8	0
"135"	40°24'46.25415"N	17°43'09.49933"E	116.415	1.802	PD Fixed	4632486.632	1480135.113	4113070.499	4477132.023	730729.123	72.498	0.012	0.019	1.875	2.218	13-04-2022	47014000	8	0
"136"	40°24'47.78466"N	17°43'05.35416"E	117.428	1.802	PD Fixed	4632487.958	1480032.937	4113107.101	4477176.214	730629.961	73.507	0.012	0.019	1.867	2.207	13-04-2022	47074000	8	0
"137"	40°24'49.63671"N	17°42'57.33791"E	117.738	1.802	PD Fixed	4632510.419	1479841.701	4113150.798	4477227.515	730439.248	73.809	0.015	0.021	2.032	2.369	13-04-2022	47180000	8	0
"138"	40°24'51.78942"N	17°42'47.85585"E	118.700	1.802	PD Fixed	4632538.133	1479615.866	4113201.979	4477287.030	730213.701	74.762	0.013	0.020	1.968	2.323	13-04-2022	47401000	8	0
"139"	40°25'04.38225"N	17°42'53.33701"E	117.977	1.802	PD Fixed	4632258.394	1479662.172	4113497.247	4477679.344	730330.961	74.027	0.020	0.024	2.155	2.594	13-04-2022	47516000	6	0
"140"	40°25'04.59441"N	17°42'47.30854"E	117.973	1.802	PD Fixed	4632297.593	1479525.493	4113502.227	4477681.519	730188.668	74.018	0.016	0.021	1.878	2.214	13-04-2022	47717000	8	0
"141"	40°25'04.68877"N	17°42'42.59038"E	117.825	1.802	PD Fixed	4632329.530	1479418.924	4113504.347	4477681.013	730077.371	73.867	0.015	0.020	1.972	2.330	13-04-2022	47862000	7	0
"142"	40°25'04.74381"N	17°42'40.70502"E	117.625	1.802	PD Fixed	4632341.859	1479376.201	4113505.510	4477681.346	730032.881	73.666	0.012	0.017	1.732	2.043	13-04-2022	48088000	8	0
"143"	40°25'06.61505"N	17°42'39.61491"E	116.958	1.802	PD Fixed	4632313.544	1479340.180	4113549.021	4477738.263	730005.415	72.995	0.027	0.025	2.256	2.663	13-04-2022	48168000	7	0
"144"	40°25'09.85153"N	17°42'38.31103"E	117.051	1.802	PD Fixed	4632261.303	1479291.228	4113625.086	4477837.128	729971.619	73.084	0.014	0.018	1.731	2.041	13-04-2022	48288000	8	0
"145"	40°25'26.91940"N	17°42'18.17442"E	118.946	1.802	PD Fixed	4632081.870	1478735.619	4114027.113	4478348.919	729480.883	74.943	0.011	0.015	1.543	1.798	13-04-2022	50268000	10	0
"146"	40°25'24.07433"N	17°42'18.35227"E	118.855	1.802	PD Fixed	4632134.740	1478756.898	4113960.246	4478261.310	729487.763	74.856	0.015	0.022	2.242	2.655	13-04-2022	50353000	8	0
"147"	40°25'20.95985"N	17°42'18.96398"E	118.450	1.802	PD Fixed	4632189.403	1478789.486	4113886.849	4478165.706	729505.122	74.455	0.014	0.020	2.069	2.440	13-04-2022	50435000	8	0
"148"	40°25'17.80616"N	17°42'19.77487"E	117.968	1.802	PD Fixed	4632243.328	1478826.768	4113812.480	4478069.037	729527.214	73.978	0.013	0.019	1.993	2.354	13-04-2022	50520000	8	0
"149"	40°25'15.50320"N	17°42'20.30217"E	118.104	1.802	PD Fixed	4632283.525	1478852.649	4113758.488	4477998.398	729541.818	74.117	0.014	0.020	1.990	2.330	13-04-2022	50587000	8	0

"150"	40°25'12.72720"N	17°42'20.93631"E	117.972	1.802	PD Fixed	4632331.774	1478883.746	4113693.214	4477913.249	729559.387	73.990	0.013	0.016	1.768	2.072	13-04-2022	50664000	8	0
"151"	40°25'10.16920"N	17°42'21.11943"E	117.182	1.802	PD Fixed	4632378.624	1478903.235	4113632.631	4477834.497	729566.120	73.202	0.012	0.017	1.803	2.137	13-04-2022	50745000	8	0
"152"	40°25'06.78474"N	17°42'22.60435"E	118.654	1.802	PD Fixed	4632433.525	1478957.511	4113554.106	4477731.198	729604.318	74.679	0.014	0.016	1.605	1.884	13-04-2022	50871000	9	0
"153"	40°25'08.56265"N	17°42'24.65193"E	118.341	1.802	PD Fixed	4632384.744	1478992.610	4113595.655	4477787.505	729650.898	74.366	0.015	0.016	1.722	2.029	13-04-2022	50941000	8	0
"154"	40°25'08.64240"N	17°42'28.81479"E	118.408	1.802	PD Fixed	4632353.423	1479085.631	4113597.571	4477792.973	729748.940	74.436	0.013	0.018	1.905	2.263	13-04-2022	51027000	8	0
"155"	40°25'08.97871"N	17°42'33.29953"E	117.237	1.802	PD Fixed	4632314.006	1479184.033	4113604.709	4477806.586	729854.326	73.267	0.018	0.021	1.976	2.344	13-04-2022	51158000	7	0
"156"	40°27'45.48869"N	17°36'53.89400"E	137.458	1.802	PD Fixed	4631771.662	1470616.625	4117292.066	4482391.895	721711.717	93.061	0.014	0.031	2.777	3.356	14-04-2022	24429000	7	0
"157"	40°27'45.77538"N	17°36'52.11306"E	137.853	1.802	PD Fixed	4631779.175	1470574.987	4117299.050	4482399.493	721669.507	93.454	0.019	0.024	2.170	2.610	14-04-2022	24470000	7	4
"158"	40°27'46.09112"N	17°36'50.27109"E	138.152	1.802	PD Fixed	4631786.501	1470531.781	4117306.654	4482407.944	721625.832	93.752	0.015	0.020	1.970	2.339	14-04-2022	24520000	8	5
"159"	40°27'45.94850"N	17°36'48.64368"E	138.007	1.802	PD Fixed	4631800.718	1470496.067	4117303.213	4482402.411	721587.631	93.605	0.013	0.018	1.903	2.257	14-04-2022	24571000	8	5
"160"	40°27'46.33229"N	17°36'48.74942"E	138.341	1.802	PD Fixed	4631792.884	1470496.194	4117312.437	4482414.320	721589.771	93.939	0.012	0.018	1.921	2.280	14-04-2022	24589000	8	5
"161"	40°27'46.87801"N	17°36'45.57647"E	138.609	1.802	PD Fixed	4631805.287	1470421.699	4117325.418	4482428.935	721514.536	94.204	0.020	0.023	2.027	2.411	14-04-2022	24655000	8	5
"162"	40°27'47.34778"N	17°36'42.69454"E	138.751	1.802	PD Fixed	4631816.972	1470354.171	4117336.535	4482441.412	721446.226	94.344	0.018	0.029	1.974	2.347	14-04-2022	24713000	5	2
"163"	40°27'47.42456"N	17°36'42.29138"E	139.294	1.802	PD Fixed	4631818.774	1470344.778	4117338.690	4482443.499	721436.660	94.887	0.027	0.028	1.878	2.230	14-04-2022	24757000	8	5
"164"	40°27'47.12886"N	17°36'42.43725"E	139.301	1.802	PD Fixed	4631823.381	1470349.846	4117331.754	4482434.482	721440.366	94.894	0.018	0.020	1.914	2.261	14-04-2022	24781000	8	4
"165"	40°27'45.86297"N	17°36'44.06820"E	138.857	1.802	PD Fixed	4631835.585	1470394.035	4117301.757	4482396.581	721479.937	94.453	0.017	0.021	1.868	2.220	14-04-2022	24828000	8	5
"166"	40°27'45.33330"N	17°36'44.70290"E	138.798	1.802	PD Fixed	4631841.124	1470411.483	4117289.289	4482380.690	721495.371	94.395	0.017	0.020	1.865	2.216	14-04-2022	24852000	8	5
"167"	40°27'44.85055"N	17°36'46.12614"E	138.634	1.802	PD Fixed	4631840.069	1470446.329	4117277.853	4482366.796	721529.335	94.233	0.022	0.022	1.859	2.210	14-04-2022	24892000	8	5
"168"	40°27'44.10030"N	17°36'50.17075"E	138.299	1.802	PD Fixed	4631825.306	1470541.621	4117260.028	4482346.481	721625.288	93.901	0.014	0.021	1.909	2.274	14-04-2022	24977000	8	5
"169"	40°27'43.54586"N	17°36'53.51603"E	137.756	1.802	PD Fixed	4631811.640	1470619.975	4117246.664	4482331.718	721704.590	93.362	0.013	0.018	1.837	2.185	14-04-2022	25068000	8	5
"170"	40°27'42.56290"N	17°36'55.80007"E	137.250	1.802	PD Fixed	4631813.741	1470677.102	4117223.266	4482303.000	721759.288	92.858	0.015	0.025	2.467	3.024	14-04-2022	25181000	6	5
"171"	40°27'40.91378"N	17°37'00.00705"E	136.741	1.802	PD Fixed	4631814.838	1470781.446	4117184.233	4482255.082	721859.889	92.354	0.026	0.024	1.812	2.159	14-04-2022	25278000	8	5
"172"	40°27'41.40011"N	17°36'59.68397"E	136.569	1.802	PD Fixed	4631807.739	1470771.205	4117195.535	4482269.854	721851.834	92.182	0.051	0.046	2.446	2.998	14-04-2022	25308000	6	3
"173"	40°27'41.64551"N	17°36'59.67592"E	136.622	1.802	PD Fixed	4631803.152	1470769.550	4117201.328	4482277.416	721851.420	92.234	0.029	0.060	5.451	6.674	14-04-2022	25327000	4	2
"174"	40°27'42.24551"N	17°36'59.73172"E	135.197	1.802	PD Fixed	4631790.274	1470766.840	4117214.485	4482295.958	721852.186	90.808	0.029	0.028	2.011	2.407	14-04-2022	25356000	7	5
"175"	40°27'40.58590"N	17°37'01.62447"E	136.051	1.802	PD Fixed	4631809.060	1470819.594	4117176.090	4482246.101	721898.287	91.666	0.022	0.024	1.933	2.329	14-04-2022	25425000	7	5

"176"	40°27'39.92917"N	17°37'04.43446"E	134.703	1.802	PD Fixed	4631800.574	1470886.362	4117159.803	4482227.812	721965.076	90.320	0.027	0.028	2.058	2.486	14-04-2022	25485000	7	4
"177"	40°27'39.69509"N	17°37'04.52796"E	135.892	1.802	PD Fixed	4631805.235	1470890.154	4117155.080	4482220.659	721967.493	91.509	0.069	0.055	2.592	3.166	14-04-2022	25522000	6	3
"178"	40°27'39.98469"N	17°37'04.72585"E	134.589	1.802	PD Fixed	4631797.354	1470892.543	4117161.031	4482229.728	721971.889	90.206	0.018	0.027	2.593	3.137	14-04-2022	25544000	7	4
"179"	40°27'40.71415"N	17°37'04.51199"E	134.556	1.802	PD Fixed	4631784.939	1470883.313	4117178.130	4482252.074	721966.184	90.172	0.015	0.021	2.049	2.475	14-04-2022	25587000	7	4
"180"	40°27'41.59254"N	17°37'04.68540"E	135.713	1.802	PD Fixed	4631767.783	1470882.152	4117199.496	4482279.283	721969.465	91.328	0.013	0.019	1.911	2.302	14-04-2022	25614000	7	5
"181"	40°27'43.00785"N	17°37'05.01747"E	136.360	1.802	PD Fixed	4631738.882	1470881.183	4117233.131	4482323.161	721975.991	91.973	0.011	0.018	1.906	2.297	14-04-2022	25656000	7	5
"182"	40°27'43.35444"N	17°37'05.43677"E	136.545	1.802	PD Fixed	4631729.414	1470888.541	4117241.385	4482334.142	721985.551	92.158	0.021	0.024	2.040	2.464	14-04-2022	25685000	7	4
"183"	40°27'43.48367"N	17°37'05.46602"E	136.665	1.802	PD Fixed	4631726.827	1470888.443	4117244.496	4482338.147	721986.121	92.278	0.023	0.026	2.229	2.688	14-04-2022	25693000	6	4
"184"	40°27'43.44151"N	17°37'05.40082"E	136.467	1.802	PD Fixed	4631727.952	1470887.189	4117243.378	4482336.802	721984.624	92.080	0.017	0.022	2.038	2.462	14-04-2022	25706000	7	4
"185"	40°27'43.94828"N	17°37'05.36557"E	136.552	1.802	PD Fixed	4631718.597	1470883.346	4117255.326	4482352.405	721983.330	92.164	0.018	0.019	1.899	2.288	14-04-2022	25723000	7	5
"186"	40°27'41.21410"N	17°37'03.30988"E	134.762	1.802	PD Fixed	4631784.122	1470853.338	4117189.997	4482266.651	721937.411	90.377	0.017	0.020	1.886	2.272	14-04-2022	25851000	7	5
"187"	40°27'42.14003"N	17°37'02.67295"E	135.845	1.802	PD Fixed	4631771.784	1470833.675	4117212.430	4482294.760	721921.562	91.458	0.024	0.024	1.883	2.268	14-04-2022	25885000	7	5
"188"	40°27'41.53845"N	17°37'01.77854"E	134.933	1.802	PD Fixed	4631788.978	1470817.025	4117197.720	4482275.583	721901.045	90.547	0.038	0.034	2.049	2.471	14-04-2022	25913000	7	5
"189"	40°27'42.35993"N	17°37'01.30409"E	135.814	1.802	PD Fixed	4631777.327	1470801.597	4117217.571	4482300.585	721889.118	91.426	0.026	0.024	1.878	2.262	14-04-2022	25940000	7	5
"190"	40°27'41.98202"N	17°37'00.90045"E	134.994	1.802	PD Fixed	4631786.820	1470794.634	4117208.169	4482288.649	721879.956	90.606	0.035	0.031	2.043	2.465	14-04-2022	25957000	7	5
"191"	40°27'42.90731"N	17°37'00.51158"E	136.482	1.802	PD Fixed	4631773.019	1470780.639	4117230.851	4482316.911	721869.950	92.093	0.022	0.024	1.873	2.257	14-04-2022	25987000	7	5
"192"	40°27'42.49040"N	17°36'59.48823"E	135.187	1.802	PD Fixed	4631787.331	1470759.886	4117220.226	4482303.340	721846.227	90.798	0.014	0.021	2.037	2.457	14-04-2022	26015000	7	5
"193"	40°27'42.10780"N	17°36'58.78869"E	136.376	1.802	PD Fixed	4631800.480	1470746.769	4117212.018	4482291.053	721830.099	91.986	0.021	0.026	2.310	2.825	14-04-2022	26034000	6	5
"194"	40°27'42.91187"N	17°36'58.73418"E	135.529	1.802	PD Fixed	4631784.915	1470740.479	4117230.339	4482315.810	721828.080	91.138	0.015	0.019	1.867	2.249	14-04-2022	26058000	7	5
"195"	40°27'43.60721"N	17°36'59.15094"E	136.549	1.802	PD Fixed	4631769.417	1470745.860	4117247.320	4482337.545	721837.261	92.158	0.018	0.021	2.007	2.423	14-04-2022	26082000	7	4
"196"	40°27'43.68429"N	17°36'58.64908"E	135.927	1.802	PD Fixed	4631771.073	1470733.981	4117248.725	4482339.571	721825.369	91.535	0.014	0.020	2.028	2.446	14-04-2022	26095000	7	5
"197"	40°27'43.95381"N	17°36'57.95850"E	136.656	1.802	PD Fixed	4631771.384	1470717.008	4117255.524	4482347.400	721808.857	92.263	0.016	0.021	2.026	2.443	14-04-2022	26114000	7	5
"198"	40°27'43.31336"N	17°36'57.87800"E	135.721	1.802	PD Fixed	4631783.499	1470718.865	4117239.886	4482327.594	721807.546	91.329	0.016	0.022	2.025	2.441	14-04-2022	26133000	7	5
"199"	40°27'42.93126"N	17°36'57.61562"E	136.693	1.802	PD Fixed	4631793.365	1470715.512	4117231.550	4482315.627	721801.715	92.302	0.014	0.020	2.023	2.439	14-04-2022	26148000	7	5
"200"	40°27'43.29880"N	17°36'56.59461"E	136.827	1.802	PD Fixed	4631793.730	1470690.389	4117240.263	4482326.249	721777.330	92.435	0.016	0.021	2.020	2.436	14-04-2022	26175000	7	5
"201"	40°27'43.60641"N	17°36'56.74147"E	136.082	1.802	PD Fixed	4631786.273	1470691.652	4117246.998	4482335.837	721780.508	91.689	0.017	0.022	1.999	2.413	14-04-2022	26187000	7	4

"202"	40°27'44.08822"N	17°36'56.82379"E	136.685	1.802	PD Fixed	4631776.931	1470690.720	4117258.697	4482350.753	721782.007	92.292	0.017	0.020	1.857	2.236	14-04-2022	26203000	7	5
"203"	40°27'43.77414"N	17°36'56.48301"E	136.166	1.802	PD Fixed	4631784.977	1470684.851	4117250.989	4482340.829	721774.267	91.773	0.015	0.021	2.017	2.431	14-04-2022	26218000	7	5
"204"	40°27'43.88314"N	17°36'55.89469"E	136.460	1.802	PD Fixed	4631787.305	1470671.047	4117253.738	4482343.780	721760.310	92.066	0.018	0.022	2.015	2.429	14-04-2022	26234000	7	5
"205"	40°27'44.15895"N	17°36'54.09818"E	136.948	1.802	PD Fixed	4631795.206	1470629.147	4117260.528	4482351.031	721717.742	92.553	0.020	0.027	2.551	3.124	14-04-2022	26275000	6	4
"206"	40°27'44.45558"N	17°36'52.29902"E	137.590	1.802	PD Fixed	4631802.840	1470587.097	4117267.906	4482358.922	721675.093	93.193	0.023	0.028	2.547	3.118	14-04-2022	26315000	6	4
"207"	40°27'44.82422"N	17°36'50.17543"E	137.973	1.802	PD Fixed	4631811.224	1470537.266	4117276.806	4482368.809	721624.737	93.575	0.022	0.029	2.542	3.111	14-04-2022	26359000	6	4
"208"	40°27'45.02901"N	17°36'51.49977"E	137.526	1.802	PD Fixed	4631797.551	1470565.661	4117281.322	4482376.048	721655.743	93.128	0.027	0.031	2.538	3.105	14-04-2022	26390000	6	4
"209"	40°27'45.13062"N	17°36'53.03830"E	137.400	1.802	PD Fixed	4631784.552	1470599.565	4117283.625	4482380.256	721691.889	93.003	0.034	0.033	2.533	3.098	14-04-2022	26429000	6	4
"210"	40°27'47.08166"N	17°36'53.91091"E	137.814	1.802	PD Fixed	4631741.407	1470607.436	4117329.682	4482441.031	721710.660	93.415	0.016	0.026	2.429	2.984	14-04-2022	26584000	6	5
"211"	40°27'50.33082"N	17°36'54.88638"E	138.324	1.802	PD Fixed	4631672.830	1470609.775	4117406.265	4482541.911	721730.666	93.921	0.023	0.029	2.403	2.951	14-04-2022	26670000	6	5
"212"	40°27'51.59407"N	17°36'54.32947"E	138.519	1.802	PD Fixed	4631652.839	1470589.662	4117436.037	4482580.478	721716.394	94.114	0.022	0.029	2.391	2.934	14-04-2022	26710000	6	5
"213"	40°27'52.99047"N	17°36'54.06744"E	138.871	1.802	PD Fixed	4631628.320	1470575.400	4117469.036	4482623.358	721708.946	94.464	0.015	0.025	2.352	2.884	14-04-2022	26829000	6	5
"214"	40°27'53.43864"N	17°36'51.67232"E	138.942	1.802	PD Fixed	4631636.896	1470518.919	4117479.600	4482635.507	721652.123	94.533	0.020	0.024	1.882	2.275	14-04-2022	26969000	7	5
"215"	40°27'53.95261"N	17°36'48.58282"E	139.086	1.802	PD Fixed	4631649.219	1470446.465	4117491.755	4482649.200	721578.885	94.674	0.016	0.021	1.870	2.258	14-04-2022	27034000	7	5
"216"	40°27'53.12399"N	17°36'47.11594"E	139.312	1.802	PD Fixed	4631675.650	1470418.597	4117472.456	4482622.624	721545.092	94.900	0.011	0.019	1.861	2.247	14-04-2022	27083000	7	5
"217"	40°27'54.31318"N	17°36'46.83597"E	139.302	1.802	PD Fixed	4631654.949	1470405.105	4117500.357	4482659.101	721537.412	94.888	0.019	0.020	1.792	2.145	14-04-2022	27125000	8	4
"218"	40°27'54.64466"N	17°36'44.96226"E	139.503	1.802	PD Fixed	4631662.127	1470361.070	4117508.267	4482668.016	721492.977	95.088	0.018	0.031	3.333	3.985	14-04-2022	27172000	6	3
"219"	40°27'54.65878"N	17°36'44.86352"E	139.767	1.802	PD Fixed	4631662.753	1470358.827	4117508.769	4482668.383	721490.638	95.351	0.044	0.045	3.121	3.750	14-04-2022	27189000	5	4
"220"	40°27'53.32160"N	17°36'44.31357"E	139.367	1.802	PD Fixed	4631691.897	1470354.486	4117477.130	4482626.763	721478.906	94.954	0.024	0.028	2.424	2.913	14-04-2022	27233000	6	5
"221"	40°27'53.22387"N	17°36'44.63466"E	139.421	1.802	PD Fixed	4631691.512	1470362.300	4117474.870	4482623.973	721486.558	95.007	0.012	0.019	1.949	2.316	14-04-2022	27252000	8	5
"222"	40°27'52.31965"N	17°36'44.06646"E	139.013	1.802	PD Fixed	4631712.519	1470354.924	4117453.386	4482595.692	721474.001	94.600	0.025	0.041	3.758	4.542	14-04-2022	27284000	6	3
"223"	40°27'52.22728"N	17°36'43.86630"E	139.358	1.802	PD Fixed	4631715.959	1470351.069	4117451.442	4482592.704	721469.371	94.945	0.013	0.026	2.710	3.265	14-04-2022	27307000	7	4
"224"	40°27'52.25099"N	17°36'44.28651"E	139.448	1.802	PD Fixed	4631712.576	1470360.382	4117452.057	4482593.729	721479.247	95.035	0.015	0.023	2.444	2.946	14-04-2022	27328000	6	4
"225"	40°27'51.84394"N	17°36'46.78353"E	139.024	1.802	PD Fixed	4631702.235	1470418.821	4117442.229	4482582.918	721538.432	94.614	0.012	0.017	1.786	2.119	14-04-2022	27379000	8	5
"226"	40°27'51.25438"N	17°36'49.63108"E	138.767	1.802	PD Fixed	4631692.997	1470486.275	4117428.226	4482566.723	721606.040	94.359	0.014	0.018	2.003	2.384	14-04-2022	27449000	6	5
"227"	40°27'51.36407"N	17°36'49.68039"E	138.735	1.802	PD Fixed	4631690.529	1470486.710	4117430.780	4482570.141	721607.102	94.327	0.020	0.021	2.001	2.381	14-04-2022	27464000	6	5

"228"	40°27'51.73804"N	17°36'49.88722"E	138.715	1.802	PD Fixed	4631681.905	1470489.085	4117439.543	4482581.817	721611.632	94.307	0.018	0.020	1.999	2.377	14-04-2022	27479000	6	5
"229"	40°27'52.14600"N	17°36'50.24134"E	138.881	1.802	PD Fixed	4631671.717	1470494.603	4117449.225	4482594.645	721619.599	94.473	0.012	0.017	1.774	2.101	14-04-2022	27495000	8	5
"230"	40°27'52.01854"N	17°36'51.15011"E	138.699	1.802	PD Fixed	4631667.538	1470515.740	4117446.116	4482591.349	721641.121	94.291	0.012	0.017	1.772	2.098	14-04-2022	27515000	8	5
"231"	40°27'50.96175"N	17°36'51.59094"E	138.558	1.802	PD Fixed	4631684.457	1470532.008	4117421.223	4482559.067	721652.469	94.152	0.020	0.024	2.180	2.613	14-04-2022	27546000	7	5
"232"	40°27'51.76500"N	17°36'52.34995"E	138.682	1.802	PD Fixed	4631663.809	1470544.214	4117440.155	4482584.368	721669.613	94.276	0.020	0.021	1.908	2.257	14-04-2022	27574000	8	5
"233"	40°27'54.34782"N	17°36'54.07196"E	139.172	1.802	PD Fixed	4631602.607	1470567.348	4117501.086	4482665.219	721707.811	94.763	0.014	0.018	1.754	2.074	14-04-2022	27673000	8	5
"234"	40°27'56.67551"N	17°36'54.18993"E	139.770	1.802	PD Fixed	4631557.788	1470556.033	4117556.100	4482737.083	721708.462	95.359	0.013	0.017	1.828	2.156	14-04-2022	27741000	8	5
"235"	40°27'57.12766"N	17°36'54.17722"E	139.900	1.802	PD Fixed	4631549.346	1470553.039	4117566.795	4482751.018	721707.750	95.488	0.014	0.016	1.745	2.061	14-04-2022	27758000	8	5
"236"	40°27'56.01207"N	17°36'56.19680"E	139.126	1.802	PD Fixed	4631555.671	1470604.967	4117540.112	4482718.025	721756.337	94.716	0.012	0.016	1.739	2.052	14-04-2022	27811000	8	5
"237"	40°27'55.01921"N	17°36'58.10786"E	138.640	1.802	PD Fixed	4631560.637	1470653.782	4117516.497	4482688.742	721802.256	94.233	0.013	0.017	1.783	2.113	14-04-2022	27859000	8	5
"238"	40°27'54.02937"N	17°37'00.82605"E	138.284	1.802	PD Fixed	4631559.884	1470720.733	4117493.036	4482660.116	721867.184	93.880	0.015	0.017	1.814	2.113	14-04-2022	27935000	8	5
"239"	40°27'53.82632"N	17°37'00.81782"E	138.248	1.802	PD Fixed	4631563.791	1470721.770	4117488.248	4482653.848	721867.176	93.844	0.022	0.037	3.562	4.139	14-04-2022	27955000	7	4
"240"	40°27'52.11161"N	17°37'00.76754"E	138.077	1.802	PD Fixed	4631596.741	1470730.990	4117447.896	4482600.935	721867.560	93.675	0.013	0.016	1.745	2.049	14-04-2022	28005000	8	5
"241"	40°27'49.58123"N	17°37'00.50702"E	138.144	1.802	PD Fixed	4631646.926	1470740.486	4117388.557	4482522.720	721863.738	93.746	0.012	0.015	1.709	2.011	14-04-2022	28074000	8	5
"242"	40°27'49.25966"N	17°37'01.62774"E	138.049	1.802	PD Fixed	4631645.001	1470767.578	4117380.948	4482513.587	721890.429	93.652	0.016	0.020	2.064	2.457	14-04-2022	28117000	7	4
"243"	40°27'47.67910"N	17°37'00.56775"E	137.778	1.802	PD Fixed	4631682.518	1470753.289	4117343.679	4482464.104	721866.908	93.382	0.013	0.016	1.725	2.021	14-04-2022	28184000	8	5
"244"	40°27'45.95041"N	17°37'00.10712"E	137.393	1.802	PD Fixed	4631718.505	1470753.330	4117302.860	4482410.473	721857.640	92.999	0.012	0.015	1.714	2.012	14-04-2022	28234000	8	5
"245"	40°27'44.41971"N	17°36'59.86666"E	137.023	1.802	PD Fixed	4631749.155	1470757.119	4117266.696	4482363.101	721853.376	92.631	0.014	0.016	1.713	2.006	14-04-2022	28284000	8	5
"246"	40°27'45.01057"N	17°36'56.81002"E	137.137	1.802	PD Fixed	4631759.760	1470684.928	4117280.637	4482379.187	721780.839	92.742	0.013	0.015	1.677	1.969	14-04-2022	28346000	8	5
"247"	40°27'45.31627"N	17°36'55.04584"E	137.309	1.802	PD Fixed	4631766.631	1470643.500	4117287.922	4482387.382	721739.006	92.913	0.014	0.016	1.651	1.941	14-04-2022	28385000	8	5
"248"	40°27'44.21924"N	17°37'00.81820"E	137.001	1.802	PD Fixed	4631746.179	1470779.695	4117261.977	4482357.583	721875.972	92.610	0.015	0.016	1.678	1.951	14-04-2022	28653000	9	5
"249"	40°27'43.77249"N	17°37'03.23584"E	136.568	1.802	PD Fixed	4631737.150	1470836.591	4117251.211	4482345.495	721933.327	92.180	0.014	0.016	1.604	1.879	14-04-2022	28679000	9	5
"250"	40°27'45.43796"N	17°37'05.64677"E	136.725	1.802	PD Fixed	4631688.296	1470880.675	4117290.400	4482398.541	721988.590	92.336	0.015	0.016	1.630	1.918	14-04-2022	28728000	8	5
"251"	40°27'47.23328"N	17°37'06.08166"E	137.162	1.802	PD Fixed	4631651.259	1470879.663	4117332.817	4482454.209	721997.191	92.771	0.015	0.015	1.631	1.911	14-04-2022	28752000	8	5
"252"	40°27'47.10212"N	17°37'09.28330"E	137.303	1.802	PD Fixed	4631631.032	1470952.383	4117329.830	4482452.403	722072.722	92.914	0.011	0.014	1.655	1.944	14-04-2022	28779000	8	5
"253"	40°27'46.56942"N	17°37'12.54587"E	136.337	1.802	PD Fixed	4631617.228	1471028.648	4117316.702	4482438.257	722150.057	91.951	0.018	0.017	1.621	1.906	14-04-2022	28803000	8	5

"254"	40°27'46.26010"N	17°37'15.41584"E	135.302	1.802	PD Float	4631601.911	1471094.729	4117308.771	4482430.726	722217.939	90.919	0.041	0.119	1.824	2.156	14-04-2022	28827000	8	5
"255"	40°27'48.09639"N	17°37'14.94996"E	135.705	1.802	PD Fixed	4631570.491	1471073.233	4117352.127	4482487.028	722205.284	91.318	0.017	0.015	1.698	1.980	14-04-2022	28892000	7	5
"256"	40°27'52.08669"N	17°37'13.90459"E	136.434	1.802	PD Fixed	4631502.345	1471025.747	4117446.245	4482609.351	722177.006	92.042	0.016	0.016	1.631	1.917	14-04-2022	28997000	8	5
"257"	40°27'54.96498"N	17°37'13.07772"E	137.015	1.802	PD Fixed	4631453.747	1470989.872	4117514.169	4482697.534	722154.894	92.618	0.012	0.015	1.603	1.869	14-04-2022	29037000	9	5
"258"	40°27'56.79938"N	17°37'11.04997"E	137.905	1.802	PD Fixed	4631433.854	1470933.431	4117557.796	4482752.685	722105.454	93.505	0.025	0.023	2.145	2.578	14-04-2022	29112000	6	4
"259"	40°27'58.56784"N	17°37'08.07671"E	139.093	1.802	PD Fixed	4631422.176	1470856.227	4117600.069	4482805.142	722033.806	94.689	0.020	0.023	2.681	3.195	14-04-2022	29164000	4	4
"260"	40°27'59.72065"N	17°37'06.11329"E	139.633	1.802	PD Fixed	4631414.572	1470805.280	4117627.472	4482839.320	721986.507	95.225	0.017	0.018	1.807	2.093	14-04-2022	29193000	7	4
"261"	40°28'01.11098"N	17°37'03.71644"E	140.059	1.802	PD Fixed	4631405.444	1470743.136	4117660.376	4482880.520	721928.782	95.648	0.012	0.014	1.543	1.801	14-04-2022	29226000	8	5
"262"	40°28'02.76165"N	17°37'00.93990"E	141.195	1.802	PD Fixed	4631394.569	1470671.052	4117699.849	4482929.483	721861.877	96.779	0.040	0.048	5.616	7.172	14-04-2022	29285000	5	3
"263"	40°28'05.09860"N	17°36'56.85665"E	141.969	1.802	PD Fixed	4631379.651	1470565.387	4117755.192	4482998.698	721763.570	97.548	0.012	0.014	1.539	1.817	14-04-2022	29340000	8	5
"264"	40°28'07.03902"N	17°36'53.47039"E	142.928	1.802	PD Fixed	4631367.463	1470477.819	4117801.350	4483056.173	721682.042	98.502	0.040	0.048	5.711	7.296	14-04-2022	29392000	5	3
"265"	40°28'08.09503"N	17°36'51.64909"E	142.934	1.802	PD Fixed	4631360.301	1470430.528	4117826.135	4483087.468	721638.182	98.506	0.012	0.014	1.453	1.692	14-04-2022	29433000	9	5
"266"	40°28'08.24384"N	17°36'51.30369"E	142.980	1.802	PD Fixed	4631359.957	1470421.881	4117829.657	4483091.815	721629.911	98.551	0.012	0.015	1.537	1.817	14-04-2022	29508000	7	5
"267"	40°28'07.99535"N	17°36'51.37111"E	143.638	1.802	PD Fixed	4631364.695	1470425.052	4117824.252	4483084.200	721631.726	99.209	0.013	0.015	1.493	1.749	14-04-2022	29541000	8	5
"268"	40°28'06.85916"N	17°36'51.24957"E	142.190	1.802	PD Fixed	4631386.192	1470428.873	4117796.650	4483049.077	721629.902	97.763	0.022	0.022	2.593	3.100	14-04-2022	29590000	3	5
"269"	40°28'02.60039"N	17°37'00.64466"E	142.379	1.802	PD Fixed	4631400.609	1470665.672	4117696.833	4482924.304	721855.071	97.964	0.012	0.015	1.387	1.623	14-04-2022	29961000	9	5
"270"	40°28'02.02867"N	17°37'01.41563"E	140.729	1.802	PD Fixed	4631404.825	1470686.068	4117682.346	4482907.212	721873.753	96.315	0.012	0.014	1.385	1.622	14-04-2022	30005000	9	5
"271"	40°27'59.46902"N	17°37'01.34906"E	140.072	1.802	PD Fixed	4631453.662	1470699.930	4117621.852	4482828.230	721874.526	95.661	0.016	0.019	1.354	1.588	14-04-2022	30077000	7	4
"272"	40°27'58.12076"N	17°37'01.19502"E	139.641	1.802	PD Fixed	4631480.173	1470704.541	4117589.932	4482786.545	721872.132	95.232	0.013	0.013	1.316	1.548	14-04-2022	30143000	9	6
"273"	40°27'55.76230"N	17°37'00.95457"E	138.674	1.802	PD Fixed	4631526.186	1470713.209	4117533.957	4482713.646	721868.626	94.268	0.013	0.012	1.315	1.548	14-04-2022	30209000	9	6
"274"	40°27'56.59059"N	17°36'58.44349"E	139.161	1.802	PD Fixed	4631528.640	1470651.918	4117553.711	4482737.435	721808.724	94.752	0.012	0.012	1.303	1.544	14-04-2022	30272000	9	7
"275"	40°27'57.25328"N	17°36'57.42758"E	139.553	1.802	PD Fixed	4631523.523	1470625.182	4117569.518	4482757.162	721784.191	95.143	0.010	0.011	1.303	1.544	14-04-2022	30309000	9	7
"276"	40°27'58.99648"N	17°36'56.99667"E	140.121	1.802	PD Fixed	4631493.747	1470605.076	4117610.795	4482810.618	721772.447	95.708	0.012	0.012	1.271	1.511	14-04-2022	30371000	9	7
"277"	40°28'00.96183"N	17°36'56.34521"E	140.577	1.802	PD Fixed	4631461.222	1470578.646	4117657.212	4482870.771	721755.307	96.161	0.009	0.011	1.273	1.513	14-04-2022	30427000	9	7
"278"	40°28'02.20044"N	17°36'55.98447"E	141.029	1.802	PD Fixed	4631440.488	1470563.146	4117686.572	4482908.715	721745.678	96.612	0.012	0.013	1.273	1.514	14-04-2022	30469000	9	7
"279"	40°28'03.67285"N	17°36'55.88150"E	141.278	1.802	PD Fixed	4631413.308	1470551.971	4117721.286	4482954.050	721741.906	96.858	0.012	0.013	1.275	1.515	14-04-2022	30514000	9	7

"280"	40°28'05.11974"N	17°36'56.13444"E	141.823	1.802	PD Fixed	4631384.292	1470549.010	4117755.594	4482998.846	721746.541	97.402	0.010	0.012	1.326	1.583	14-04-2022	30561000	8	7
"281"	40°28'06.46152"N	17°36'53.83496"E	142.615	1.802	PD Fixed	4631375.656	1470489.431	4117787.594	4483038.619	721691.156	98.190	0.014	0.016	1.399	1.659	14-04-2022	30624000	8	6
"282"	40°28'07.16057"N	17°36'52.39159"E	142.621	1.802	PD Fixed	4631372.612	1470452.789	4117804.003	4483059.169	721656.523	98.194	0.011	0.013	1.366	1.626	14-04-2022	30690000	8	6
"283"	40°28'06.58612"N	17°36'50.23328"E	142.209	1.802	PD Fixed	4631398.660	1470407.712	4117790.255	4483039.947	721606.215	97.781	0.016	0.018	1.866	2.218	14-04-2022	30804000	5	4
"284"	40°28'03.79432"N	17°36'48.82131"E	141.486	1.802	PD Fixed	4631461.473	1470392.754	4117724.272	4482952.868	721575.511	97.062	0.012	0.014	1.580	1.860	14-04-2022	30886000	7	6
"285"	40°28'01.38811"N	17°36'47.81637"E	140.915	1.802	PD Fixed	4631514.136	1470384.634	4117667.435	4482877.963	721554.040	96.493	0.023	0.028	3.309	4.131	14-04-2022	30956000	5	4
"286"	40°28'00.81913"N	17°36'47.54454"E	140.975	1.802	PD Fixed	4631526.974	1470381.991	4117654.121	4482860.227	721548.158	96.553	0.015	0.014	1.553	1.828	14-04-2022	30994000	8	5
"287"	40°27'58.65072"N	17°36'46.67178"E	140.435	1.802	PD Fixed	4631574.179	1470375.405	4117602.884	4482792.749	721529.583	96.015	0.021	0.023	1.975	2.307	14-04-2022	31067000	7	3
"288"	40°27'58.69494"N	17°36'46.52932"E	140.681	1.802	PD Fixed	4631574.529	1470371.995	4117604.081	4482794.013	721526.187	96.261	0.024	0.023	1.983	2.329	14-04-2022	31091000	6	3
"289"	40°27'57.95047"N	17°36'49.73146"E	140.454	1.802	PD Fixed	4631565.742	1470448.355	4117586.463	4482773.289	721602.287	96.038	0.014	0.014	1.444	1.705	14-04-2022	31221000	8	6
"290"	40°27'57.70598"N	17°36'51.05448"E	140.377	1.802	PD Fixed	4631560.920	1470479.526	4117580.676	4482766.673	721633.671	95.962	0.012	0.014	1.324	1.562	14-04-2022	31259000	9	7
"291"	40°27'59.36798"N	17°36'51.70421"E	140.526	1.802	PD Fixed	4631524.683	1470484.081	4117619.775	4482818.379	721647.455	96.109	0.015	0.016	1.307	1.548	14-04-2022	31322000	9	7
"292"	40°28'01.48456"N	17°36'52.49776"E	140.824	1.802	PD Fixed	4631478.857	1470489.145	4117669.639	4482884.205	721664.211	96.405	0.011	0.012	1.302	1.545	14-04-2022	31385000	9	7
"293"	40°28'03.29910"N	17°36'53.10470"E	141.412	1.802	PD Fixed	4631440.333	1470491.916	4117712.602	4482940.586	721676.848	96.991	0.015	0.015	1.357	1.602	14-04-2022	31439000	9	6
"294"	40°28'04.49640"N	17°36'53.53286"E	141.723	1.802	PD Fixed	4631414.660	1470494.348	4117740.901	4482977.807	721685.838	97.301	0.014	0.015	1.343	1.584	14-04-2022	31478000	9	7
"295"	40°28'03.95438"N	17°36'55.73015"E	141.512	1.802	PD Fixed	4631409.184	1470546.921	4117728.045	4482962.626	721738.084	97.092	0.017	0.018	1.336	1.577	14-04-2022	31532000	9	7
"296"	40°28'04.23438"N	17°36'57.63271"E	141.453	1.802	PD Fixed	4631390.235	1470587.930	4117734.577	4482972.590	721782.638	97.034	0.014	0.016	1.476	1.726	14-04-2022	31585000	9	7
"297"	40°28'03.21893"N	17°36'59.38117"E	141.104	1.802	PD Fixed	4631396.892	1470633.262	4117710.521	4482942.496	721824.747	96.688	0.012	0.014	1.471	1.756	14-04-2022	31632000	8	7
"298"	40°28'03.34611"N	17°36'59.36632"E	142.182	1.802	PD Fixed	4631395.352	1470632.406	4117714.205	4482946.408	721824.281	97.765	0.015	0.015	1.462	1.724	14-04-2022	31654000	8	6
"299"	40°28'03.49796"N	17°36'59.70897"E	141.344	1.802	PD Float	4631389.404	1470638.986	4117717.225	4482951.330	721832.212	96.927	0.046	0.201	1.577	1.845	14-04-2022	31672000	8	5
"300"	40°28'03.49751"N	17°36'59.70024"E	141.290	1.802	PD Fixed	4631389.436	1470638.781	4117717.179	4482951.310	721832.007	96.873	0.014	0.016	1.697	2.004	14-04-2022	31681000	7	5
"301"	40°27'48.02209"N	17°37'06.29520"E	137.717	1.802	PD Fixed	4631635.090	1470879.807	4117351.689	4482478.684	722001.499	93.325	0.011	0.014	1.586	1.861	14-04-2022	32547000	9	5
"302"	40°27'49.87591"N	17°37'06.53829"E	137.124	1.802	PD Fixed	4631597.557	1470873.896	4117394.810	4482536.022	722005.528	92.729	0.013	0.015	1.561	1.835	14-04-2022	32602000	9	5
"303"	40°27'52.43041"N	17°37'05.83105"E	137.260	1.802	PD Fixed	4631553.960	1470842.569	4117454.847	4482614.304	721986.531	92.861	0.012	0.015	1.570	1.845	14-04-2022	32675000	9	5
"304"	40°27'54.36377"N	17°37'05.74635"E	137.784	1.802	PD Fixed	4631518.057	1470829.073	4117500.559	4482673.867	721982.767	93.383	0.011	0.014	1.553	1.828	14-04-2022	32733000	9	5
"305"	40°27'55.85545"N	17°37'05.58611"E	138.337	1.802	PD Fixed	4631491.140	1470816.564	4117535.925	4482719.755	721977.628	93.934	0.011	0.016	1.739	2.056	14-04-2022	32782000	8	5

"306"	40°27'57.33084"N	17°37'06.08341"E	138.941	1.802	PD Fixed	4631459.881	1470818.930	4117570.941	4482765.601	721987.990	94.537	0.012	0.016	1.747	2.066	14-04-2022	32833000	8	5
"307"	40°27'58.82972"N	17°37'06.81041"E	139.412	1.802	PD Fixed	4631426.440	1470826.281	4117606.421	4482812.332	722003.742	95.006	0.014	0.020	2.215	2.653	14-04-2022	32885000	7	5
"308"	40°27'58.91144"N	17°37'06.85362"E	140.442	1.802	PD Fixed	4631425.319	1470826.993	4117609.007	4482814.883	722004.685	96.036	0.019	0.024	1.770	2.092	14-04-2022	32900000	7	5
"309"	40°27'57.96234"N	17°37'08.29690"E	138.728	1.802	PD Fixed	4631431.894	1470864.756	4117585.622	4482786.623	722039.547	94.324	0.014	0.017	1.640	1.929	14-04-2022	32954000	9	5
"310"	40°27'56.59289"N	17°37'10.63987"E	137.996	1.802	PD Fixed	4631440.784	1470925.495	4117553.009	4482746.030	722095.984	93.596	0.014	0.020	2.072	2.412	14-04-2022	33038000	8	4
"311"	40°27'56.54411"N	17°37'10.89346"E	138.843	1.802	PD Fixed	4631440.520	1470931.679	4117552.414	4482744.703	722102.002	94.442	0.022	0.029	2.285	2.742	14-04-2022	33063000	7	5
"312"	40°27'54.60170"N	17°37'10.38154"E	137.168	1.802	PD Fixed	4631480.017	1470931.569	4117505.744	4482684.445	722091.723	92.770	0.010	0.016	1.748	2.075	14-04-2022	33140000	8	5
"313"	40°27'51.90602"N	17°37'10.12490"E	136.532	1.802	PD Fixed	4631532.818	1470941.995	4117442.069	4482601.135	722088.147	92.137	0.011	0.018	1.760	2.090	14-04-2022	33216000	8	5
"314"	40°27'49.80294"N	17°37'10.16206"E	136.356	1.802	PD Fixed	4631572.550	1470955.532	4117392.599	4482536.306	722090.948	91.964	0.012	0.018	1.760	2.092	14-04-2022	33273000	8	5
"315"	40°27'48.01622"N	17°37'10.14682"E	136.165	1.802	PD Fixed	4631606.609	1470965.972	4117350.544	4482481.196	722092.225	91.775	0.015	0.020	1.769	2.103	14-04-2022	33328000	8	5
"316"	40°27'47.46793"N	17°37'10.02116"E	136.694	1.802	PD Fixed	4631618.350	1470966.594	4117338.020	4482464.200	722089.767	92.305	0.015	0.019	1.771	2.106	14-04-2022	33345000	8	5
"317"	40°27'46.76769"N	17°37'14.40212"E	135.419	1.802	PD Fixed	4631599.541	1471068.917	4117320.759	4482445.670	722193.597	91.034	0.019	0.027	2.148	2.512	14-04-2022	33585000	8	5
"318"	40°27'45.78246"N	17°37'17.54440"E	134.486	1.802	PD Fixed	4631595.250	1471145.231	4117297.032	4482417.486	722268.514	90.104	0.024	0.029	1.993	2.375	14-04-2022	33742000	8	5
"319"	40°27'44.76994"N	17°37'21.15979"E	133.590	1.802	PD Fixed	4631588.130	1471232.342	4117272.687	4482388.792	722354.599	89.212	0.013	0.019	1.844	2.193	14-04-2022	33784000	8	5
"320"	40°27'44.23671"N	17°37'22.74246"E	133.459	1.802	PD Fixed	4631586.919	1471271.082	4117260.088	4482373.457	722392.367	89.082	0.015	0.021	1.848	2.198	14-04-2022	33816000	8	5
"321"	40°27'43.42432"N	17°37'25.43699"E	132.814	1.802	PD Fixed	4631582.730	1471336.361	4117240.604	4482350.291	722456.579	88.440	0.013	0.020	2.023	2.399	14-04-2022	33849000	8	5
"322"	40°27'42.81758"N	17°37'27.45672"E	132.405	1.802	PD Fixed	4631579.602	1471385.297	4117226.099	4482332.995	722504.709	88.034	0.014	0.020	1.855	2.207	14-04-2022	33880000	8	5
"323"	40°27'42.78905"N	17°37'28.83398"E	132.066	1.802	PD Fixed	4631570.075	1471416.317	4117225.210	4482333.081	722537.176	87.695	0.010	0.018	1.802	2.149	14-04-2022	34116000	8	6
"324"	40°27'42.21619"N	17°37'30.37505"E	132.008	1.802	PD Fixed	4631569.968	1471454.380	4117211.727	4482316.494	722574.001	87.639	0.015	0.023	1.802	2.150	14-04-2022	34158000	8	6
"325"	40°27'43.96944"N	17°37'30.14060"E	132.037	1.802	PD Fixed	4631538.214	1471438.496	4117252.893	4482370.397	722566.870	87.666	0.015	0.030	2.545	3.071	14-04-2022	34211000	6	3
"326"	40°27'45.25603"N	17°37'29.81304"E	132.002	1.802	PD Fixed	4631515.980	1471423.334	4117283.065	4482409.844	722557.974	87.629	0.011	0.017	1.813	2.163	14-04-2022	34256000	8	6
"327"	40°27'45.32986"N	17°37'29.83718"E	132.912	1.802	PD Fixed	4631515.059	1471423.638	4117285.388	4482412.138	722558.475	88.539	0.011	0.018	1.814	2.165	14-04-2022	34270000	8	6
"328"	40°27'45.37369"N	17°37'29.88817"E	132.231	1.802	PD Fixed	4631513.365	1471424.361	4117285.975	4482413.525	722559.635	87.858	0.012	0.021	1.814	2.166	14-04-2022	34285000	8	6
"329"	40°27'45.61532"N	17°37'29.95985"E	132.033	1.802	PD Fixed	4631508.100	1471424.460	4117291.517	4482421.027	722561.102	87.659	0.015	0.025	2.237	2.731	14-04-2022	34303000	7	5
"330"	40°27'45.85886"N	17°37'29.51551"E	132.198	1.802	PD Fixed	4631506.744	1471413.045	4117297.340	4482428.226	722550.413	87.824	0.020	0.027	2.052	2.453	14-04-2022	34319000	7	4
"331"	40°27'46.04788"N	17°37'29.69594"E	132.160	1.802	PD Fixed	4631501.823	1471415.942	4117301.751	4482434.181	722554.489	87.786	0.014	0.024	2.438	2.939	14-04-2022	34343000	7	5

"332"	40°27'46.07374"N	17°37'29.82865"E	132.322	1.802	PD Fixed	4631500.500	1471418.802	4117302.463	4482435.072	722557.591	87.948	0.015	0.026	2.476	2.977	14-04-2022	34361000	7	3
"333"	40°27'48.42157"N	17°37'29.68360"E	132.994	1.802	PD Fixed	4631457.230	1471401.470	4117357.999	4482507.373	722552.021	88.617	0.031	0.034	1.909	2.273	14-04-2022	34436000	8	5
"334"	40°27'51.02831"N	17°37'29.87977"E	133.763	1.802	PD Fixed	4631406.656	1471390.252	4117419.674	4482587.898	722554.249	89.382	0.012	0.018	1.857	2.217	14-04-2022	34510000	8	5
"335"	40°27'52.97849"N	17°37'29.91034"E	134.703	1.802	PD Fixed	4631369.912	1471379.334	4117466.050	4482648.059	722553.180	90.320	0.014	0.026	2.395	2.899	14-04-2022	34569000	7	4
"336"	40°27'55.20437"N	17°37'28.69371"E	135.603	1.802	PD Fixed	4631336.776	1471338.732	4117518.871	4482715.849	722522.482	91.216	0.016	0.035	2.432	2.909	14-04-2022	34637000	6	3
"337"	40°27'56.59861"N	17°37'27.89373"E	135.735	1.802	PD Fixed	4631315.977	1471312.350	4117551.676	4482758.284	722502.361	91.346	0.014	0.023	1.857	2.225	14-04-2022	34740000	8	5
"338"	40°27'57.11471"N	17°37'24.68435"E	136.487	1.802	PD Fixed	4631329.568	1471237.334	4117564.276	4482771.952	722426.297	92.095	0.013	0.020	1.860	2.229	14-04-2022	34815000	8	5
"339"	40°27'54.80315"N	17°37'25.50496"E	135.175	1.802	PD Fixed	4631366.866	1471269.467	4117509.177	4482701.242	722447.745	90.787	0.015	0.024	1.865	2.235	14-04-2022	34925000	8	5
"340"	40°27'53.19220"N	17°37'25.75991"E	134.941	1.802	PD Fixed	4631395.614	1471284.902	4117471.220	4482651.742	722455.227	90.555	0.010	0.019	1.863	2.234	14-04-2022	34970000	8	5
"341"	40°27'51.22940"N	17°37'25.89974"E	134.579	1.802	PD Fixed	4631431.802	1471299.854	4117424.923	4482591.310	722460.321	90.196	0.011	0.019	1.863	2.234	14-04-2022	35024000	8	5
"342"	40°27'49.30738"N	17°37'26.15238"E	133.767	1.802	PD Fixed	4631466.080	1471316.989	4117379.289	4482532.216	722468.034	89.386	0.012	0.021	1.863	2.234	14-04-2022	35078000	8	5
"343"	40°27'48.51278"N	17°37'25.74733"E	133.856	1.802	PD Fixed	4631484.194	1471312.730	4117360.699	4482507.428	722459.222	89.476	0.011	0.019	1.862	2.233	14-04-2022	35108000	8	5
"344"	40°27'48.33494"N	17°37'25.36544"E	134.035	1.802	PD Fixed	4631490.441	1471305.275	4117356.642	4482501.676	722450.391	89.655	0.014	0.021	1.896	2.269	14-04-2022	35139000	8	4
"345"	40°27'48.19199"N	17°37'25.21828"E	133.948	1.802	PD Fixed	4631494.154	1471302.817	4117353.231	4482497.165	722447.056	89.568	0.014	0.022	2.017	2.436	14-04-2022	35157000	7	5
"346"	40°27'48.11155"N	17°37'25.17106"E	135.213	1.802	PD Fixed	4631496.943	1471302.535	4117352.163	4482494.651	722446.017	90.833	0.013	0.021	2.016	2.436	14-04-2022	35175000	7	5
"347"	40°27'48.04346"N	17°37'25.08917"E	133.924	1.802	PD Fixed	4631497.892	1471300.812	4117349.729	4482492.494	722444.151	89.544	0.013	0.020	1.860	2.231	14-04-2022	35192000	8	5
"348"	40°27'46.56805"N	17°37'24.62723"E	133.213	1.802	PD Fixed	4631528.819	1471299.218	4117314.642	4482446.671	722434.623	88.834	0.014	0.021	1.858	2.229	14-04-2022	35239000	8	5
"349"	40°27'45.00702"N	17°37'24.20738"E	132.839	1.802	PD Fixed	4631561.325	1471299.165	4117277.764	4482398.238	722426.165	88.462	0.014	0.021	1.855	2.226	14-04-2022	35288000	8	5
"350"	40°27'44.17342"N	17°37'26.54077"E	132.442	1.802	PD Fixed	4631560.296	1471356.521	4117257.943	4482374.165	722481.891	88.068	0.015	0.021	1.873	2.241	14-04-2022	35349000	8	5
"351"	40°27'56.07033"N	17°37'13.17772"E	137.450	1.802	PD Fixed	4631432.260	1470985.520	4117540.392	4482731.691	722156.237	93.052	0.015	0.020	1.900	2.267	14-04-2022	35902000	8	4
"352"	40°27'57.55472"N	17°37'14.36258"E	138.283	1.802	PD Fixed	4631396.092	1471003.321	4117575.767	4482778.295	722182.785	93.884	0.011	0.017	1.788	2.123	14-04-2022	35926000	9	4
"353"	40°27'58.58856"N	17°37'15.01756"E	138.820	1.802	PD Fixed	4631372.085	1471011.886	4117600.377	4482810.635	722197.264	94.419	0.009	0.017	1.785	2.119	14-04-2022	35946000	9	4
"354"	40°27'59.26431"N	17°37'15.54360"E	138.814	1.802	PD Fixed	4631355.436	1471019.601	4117616.231	4482831.843	722209.035	94.413	0.015	0.021	1.945	2.343	14-04-2022	35963000	7	4
"355"	40°28'00.00184"N	17°37'16.16410"E	138.555	1.802	PD Float	4631336.751	1471029.004	4117633.371	4482855.021	722222.974	94.154	0.182	1.237	1.843	2.198	14-04-2022	35989000	8	4
"356"	40°28'00.00623"N	17°37'16.16656"E	138.556	1.802	PD Fixed	4631336.650	1471029.033	4117633.474	4482855.158	722223.028	94.154	0.014	0.020	1.768	2.093	14-04-2022	35998000	9	3
"357"	40°28'00.03874"N	17°37'17.49137"E	138.132	1.802	PD Fixed	4631326.274	1471058.485	4117633.962	4482857.088	722254.201	93.731	0.018	0.023	1.811	2.140	14-04-2022	36021000	9	3

"358"	40°27'59.86623"N	17°37'19.45664"E	137.873	1.802	PD Fixed	4631315.362	1471103.597	4117629.746	4482853.143	722300.647	93.474	0.019	0.029	2.435	2.928	14-04-2022	36128000	7	3
"359"	40°28'00.36201"N	17°37'15.06245"E	138.677	1.802	PD Fixed	4631337.824	1471002.114	4117641.903	4482865.357	722196.697	94.275	0.015	0.027	2.365	2.832	14-04-2022	36227000	7	3
"360"	40°28'00.40828"N	17°37'13.51353"E	139.216	1.802	PD Fixed	4631348.378	1470967.179	4117643.338	4482865.700	722160.173	94.812	0.010	0.018	1.766	2.095	14-04-2022	36250000	9	4
"361"	40°28'00.09035"N	17°37'12.10944"E	139.314	1.802	PD Fixed	4631364.528	1470937.601	4117635.940	4482854.913	722127.394	94.910	0.014	0.023	2.400	2.941	14-04-2022	36271000	6	3
"362"	40°27'58.70686"N	17°37'12.59022"E	138.577	1.802	PD Fixed	4631386.962	1470956.611	4117602.996	4482812.585	722139.985	94.175	0.027	0.026	2.050	2.461	14-04-2022	36288000	7	3
"363"	40°27'57.88648"N	17°37'12.66519"E	138.321	1.802	PD Fixed	4631401.895	1470963.207	4117583.578	4482787.339	722142.502	93.921	0.016	0.025	2.909	3.584	14-04-2022	36301000	6	2
"364"	40°27'56.73317"N	17°37'12.93254"E	137.589	1.802	PD Fixed	4631421.462	1470976.030	4117556.037	4482751.960	722149.856	93.190	0.018	0.023	2.562	3.164	14-04-2022	36314000	5	3
"365"	40°27'54.76215"N	17°37'14.53665"E	136.853	1.802	PD Fixed	4631447.095	1471023.823	4117509.304	4482692.299	722189.443	92.457	0.021	0.026	2.321	2.773	14-04-2022	36544000	7	3
"366"	40°27'53.99749"N	17°37'15.84010"E	136.203	1.802	PD Float	4631451.917	1471057.575	4117490.937	4482669.630	722220.844	91.809	1.045	6.167	1.710	2.018	14-04-2022	36584000	9	3
"367"	40°27'53.99726"N	17°37'15.84272"E	136.462	1.802	PD Fixed	4631452.090	1471057.695	4117491.100	4482669.625	722220.906	92.068	0.034	0.030	1.932	2.298	14-04-2022	36591000	8	3
"368"	40°27'52.11986"N	17°37'18.97097"E	135.728	1.802	PD Fixed	4631465.066	1471139.144	4117446.565	4482613.919	722296.307	91.339	0.018	0.021	1.634	1.942	14-04-2022	36672000	9	4
"369"	40°27'51.70848"N	17°37'19.63292"E	135.535	1.802	PD Fixed	4631468.054	1471156.457	4117436.786	4482601.696	722312.275	91.147	0.013	0.019	2.006	2.438	14-04-2022	36692000	9	4
"370"	40°27'51.61674"N	17°37'19.36869"E	135.696	1.802	PD Fixed	4631471.806	1471151.117	4117434.737	4482598.682	722306.136	91.308	0.012	0.018	2.000	2.377	14-04-2022	36709000	7	4
"371"	40°27'51.50961"N	17°37'19.30628"E	135.515	1.802	PD Fixed	4631474.163	1471150.323	4117432.106	4482595.335	722304.764	91.127	0.014	0.018	1.743	2.050	14-04-2022	36719000	9	3
"372"	40°27'51.57375"N	17°37'19.30656"E	136.421	1.802	PD Fixed	4631473.594	1471150.149	4117434.199	4482597.313	722304.712	92.032	0.010	0.015	1.693	1.996	14-04-2022	36733000	9	3
"373"	40°27'50.56695"N	17°37'19.35813"E	135.571	1.802	PD Fixed	4631491.819	1471157.213	4117410.019	4482566.301	722306.849	91.184	0.012	0.017	1.773	2.087	14-04-2022	36768000	9	3
"374"	40°27'48.32279"N	17°37'19.89096"E	134.417	1.802	PD Fixed	4631529.998	1471182.511	4117356.604	4482497.468	722321.456	90.033	0.010	0.016	1.749	2.092	14-04-2022	36831000	8	4
"375"	40°27'47.32808"N	17°37'19.32654"E	134.252	1.802	PD Fixed	4631552.881	1471175.828	4117333.153	4482466.398	722309.074	89.869	0.015	0.020	1.743	2.085	14-04-2022	36869000	8	4
"376"	40°27'46.20469"N	17°37'21.68916"E	133.610	1.802	PD Fixed	4631556.996	1471235.539	4117306.372	4482433.408	722365.753	89.230	0.011	0.016	1.730	2.069	14-04-2022	36925000	8	4
"377"	40°27'47.27435"N	17°37'23.16568"E	133.636	1.802	PD Fixed	4631526.076	1471262.217	4117331.492	4482467.429	722399.550	89.256	0.010	0.015	1.665	1.960	14-04-2022	36983000	9	3
"378"	40°27'48.39935"N	17°37'24.48436"E	134.031	1.802	PD Fixed	4631495.493	1471285.100	4117358.150	4482503.045	722429.579	89.650	0.010	0.016	1.736	2.041	14-04-2022	37034000	9	3
"379"	40°27'48.48006"N	17°37'24.53385"E	135.328	1.802	PD Fixed	4631494.541	1471286.020	4117360.886	4482505.569	722430.670	90.947	0.010	0.014	1.656	1.949	14-04-2022	37060000	9	3
"380"	40°27'48.54325"N	17°37'24.60502"E	134.294	1.802	PD Fixed	4631492.078	1471286.997	4117361.699	4482507.567	722432.289	89.913	0.012	0.019	2.083	2.413	14-04-2022	37088000	8	3
"381"	40°27'48.70060"N	17°37'24.72217"E	134.199	1.802	PD Fixed	4631488.172	1471288.652	4117365.329	4482512.502	722434.904	89.818	0.019	0.017	1.773	2.058	14-04-2022	37125000	9	3
"382"	40°27'49.19279"N	17°37'24.80833"E	134.019	1.802	PD Fixed	4631478.036	1471287.562	4117376.764	4482527.741	722436.482	89.638	0.014	0.016	1.644	1.934	14-04-2022	37174000	9	3
"383"	40°27'51.45298"N	17°37'23.11273"E	135.060	1.802	PD Fixed	4631447.765	1471236.031	4117430.482	4482596.253	722394.472	90.675	0.010	0.015	1.668	1.957	14-04-2022	37263000	9	3

"384"	40°27'54.17176"N	17°37'22.32202"E	135.663	1.802	PD Fixed	4631401.970	1471201.938	4117494.677	4482679.542	722373.355	91.273	0.011	0.015	1.628	1.913	14-04-2022	37342000	9	3
"385"	40°27'56.03424"N	17°37'22.25942"E	136.243	1.802	PD Fixed	4631367.303	1471189.378	4117538.761	4482736.934	722370.173	91.851	0.011	0.015	1.624	1.907	14-04-2022	37391000	9	3
"386"	40°27'57.57966"N	17°37'22.16937"E	136.825	1.802	PD Fixed	4631338.881	1471178.124	4117575.406	4482784.529	722366.635	92.431	0.015	0.017	1.620	1.902	14-04-2022	37438000	9	3
"387"	40°27'58.15050"N	17°37'19.42902"E	137.336	1.802	PD Fixed	4631347.905	1471113.252	4117589.134	4482800.214	722301.568	92.939	0.011	0.016	1.768	2.084	14-04-2022	37522000	8	3
"388"	40°27'57.24040"N	17°37'18.76733"E	137.290	1.802	PD Fixed	4631369.955	1471103.900	4117567.747	4482771.685	722286.818	92.894	0.011	0.016	1.762	2.076	14-04-2022	37566000	8	3
"389"	40°27'55.83787"N	17°37'18.96101"E	136.796	1.802	PD Fixed	4631394.975	1471116.635	4117534.512	4482728.569	722292.665	92.402	0.012	0.016	1.865	2.193	14-04-2022	37604000	8	3
"390"	40°27'54.34008"N	17°37'18.89451"E	136.092	1.802	PD Fixed	4631423.516	1471124.056	4117498.905	4482682.333	722292.472	91.699	0.011	0.015	1.752	2.061	14-04-2022	37648000	8	3
"391"	40°27'54.99942"N	17°37'16.89806"E	136.628	1.802	PD Fixed	4631425.564	1471075.356	4117514.727	4482701.269	722244.844	92.234	0.013	0.016	1.746	2.053	14-04-2022	37695000	8	3
"392"	40°27'55.32980"N	17°37'14.96242"E	136.747	1.802	PD Fixed	4631433.151	1471029.919	4117522.557	4482710.102	722198.951	92.351	0.010	0.015	1.741	2.047	14-04-2022	37738000	8	3
"393"	40°27'42.11682"N	17°38'19.43143"E	130.442	1.802	PD Fixed	4631220.638	1472556.115	4117208.379	4482347.899	723729.592	86.107	0.022	0.017	1.618	1.874	14-04-2022	39290000	9	3
"394"	40°27'41.90767"N	17°38'15.58515"E	130.162	1.802	PD Fixed	4631251.884	1472470.960	4117203.289	4482338.740	723639.187	85.825	0.022	0.022	2.100	2.439	14-04-2022	39316000	7	2
"395"	40°27'41.80843"N	17°38'10.89328"E	130.473	1.802	PD Fixed	4631287.496	1472366.286	4117201.162	4482332.377	723528.764	86.133	0.044	0.033	3.210	3.531	14-04-2022	39338000	5	2
"396"	40°27'41.63448"N	17°38'03.78780"E	130.853	1.802	PD Fixed	4631341.807	1472207.888	4117197.326	4482322.013	723361.557	86.507	0.023	0.024	2.379	2.818	14-04-2022	39365000	6	2
"397"	40°27'41.49777"N	17°37'58.70123"E	130.631	1.802	PD Fixed	4631380.557	1472094.454	4117193.973	4482314.221	723241.871	86.282	0.025	0.024	2.079	2.412	14-04-2022	39394000	7	2
"398"	40°27'41.34086"N	17°37'52.90068"E	130.245	1.802	PD Fixed	4631424.667	1471965.073	4117190.040	4482305.306	723105.386	85.892	0.026	0.026	2.370	2.806	14-04-2022	39419000	6	2
"399"	40°27'41.24604"N	17°37'47.13109"E	130.563	1.802	PD Fixed	4631467.879	1471836.172	4117188.022	4482298.330	722969.573	86.207	0.028	0.027	2.181	2.538	14-04-2022	39445000	7	2
"400"	40°27'44.36599"N	17°37'46.82021"E	132.031	1.802	PD Fixed	4631411.642	1471810.615	4117262.196	4482394.326	722959.382	87.671	0.017	0.022	2.301	2.758	14-04-2022	39479000	6	2
"401"	40°27'45.98618"N	17°37'46.77162"E	132.298	1.802	PD Fixed	4631381.273	1471799.763	4117300.392	4482444.255	722956.749	87.935	0.019	0.027	3.156	3.899	14-04-2022	39499000	5	2
"402"	40°27'45.94999"N	17°37'44.34286"E	132.146	1.802	PD Fixed	4631399.183	1471745.412	4117299.444	4482441.435	722899.574	87.781	0.017	0.018	2.352	2.780	14-04-2022	39528000	6	2
"403"	40°27'45.90811"N	17°37'40.93571"E	131.805	1.802	PD Fixed	4631424.045	1471669.085	4117298.241	4482437.752	722819.361	87.439	0.016	0.017	2.168	2.519	14-04-2022	39556000	7	2
"404"	40°27'45.80315"N	17°37'36.88318"E	131.942	1.802	PD Fixed	4631455.060	1471578.758	4117295.866	4482431.673	722724.003	87.573	0.020	0.021	2.765	3.315	14-04-2022	39584000	4	2
"405"	40°27'47.13607"N	17°37'36.73864"E	132.229	1.802	PD Fixed	4631430.870	1471567.498	4117327.334	4482472.676	722719.375	87.858	0.019	0.016	2.254	2.583	14-04-2022	39683000	5	3
"406"	40°27'47.01323"N	17°37'33.12845"E	131.923	1.802	PD Fixed	4631458.747	1471487.110	4117324.252	4482466.357	722634.453	87.550	0.012	0.016	1.942	2.273	14-04-2022	39776000	7	2
"407"	40°27'43.45671"N	17°38'20.48984"E	131.238	1.802	PD Fixed	4631188.099	1472571.936	4117240.341	4482389.965	723753.286	86.902	0.028	0.031	2.423	2.907	14-04-2022	40073000	5	1
"408"	40°27'39.98809"N	17°38'25.45129"E	131.271	1.802	PD Fixed	4631218.868	1472704.382	4117158.958	4482286.495	723873.351	86.943	0.018	0.019	1.766	2.048	14-04-2022	40128000	8	0
"409"	40°27'40.74353"N	17°38'30.90337"E	131.833	1.802	PD Fixed	4631165.937	1472822.342	4117177.052	4482313.636	724001.076	87.508	0.024	0.027	1.766	2.048	14-04-2022	40152000	5	0

"410"	40°27'41.90587"N	17°38'38.97847"E	130.703	1.802	PD Fixed	4631085.281	1472996.335	4117203.598	4482355.178	724190.209	86.381	0.021	0.020	1.716	2.000	14-04-2022	40210000	8	2
"411"	40°27'42.74128"N	17°38'43.93610"E	130.734	1.802	PD Fixed	4631033.963	1473102.582	4117223.224	4482384.442	724306.211	86.415	0.027	0.032	3.481	4.424	14-04-2022	40234000	6	2
"412"	40°27'43.61605"N	17°38'49.82508"E	131.213	1.802	PD Fixed	4630975.564	1473229.602	4117244.065	4482415.579	724444.114	86.897	0.043	0.038	2.177	2.599	14-04-2022	40263000	7	2
"413"	40°27'44.49444"N	17°38'54.96456"E	131.879	1.802	PD Fixed	4630922.582	1473339.814	4117265.112	4482446.300	724564.358	87.566	0.021	0.024	2.796	3.371	14-04-2022	40286000	6	2
"414"	40°27'45.56303"N	17°39'00.72921"E	131.350	1.802	PD Fixed	4630860.636	1473462.629	4117289.847	4482483.331	724699.151	87.040	0.029	0.038	4.257	5.332	14-04-2022	40310000	5	2
"415"	40°27'46.84715"N	17°39'07.47649"E	129.769	1.802	PD Fixed	4630786.793	1473605.953	4117318.957	4482527.707	724856.887	85.462	0.020	0.018	2.296	2.668	14-04-2022	40338000	7	2
"416"	40°27'49.28101"N	17°39'18.66669"E	129.633	1.802	PD Fixed	4630660.316	1473842.371	4117375.987	4482610.691	725118.204	85.332	0.014	0.017	1.931	2.241	14-04-2022	40377000	8	2
"417"	40°27'50.46320"N	17°39'25.28537"E	128.843	1.802	PD Fixed	4630589.898	1473983.599	4117403.219	4482651.841	725273.002	84.546	0.020	0.019	2.295	2.667	14-04-2022	40402000	7	2
"418"	40°27'51.45164"N	17°39'35.12099"E	127.693	1.802	PD Fixed	4630499.918	1474198.137	4117425.669	4482689.304	725503.749	83.401	0.022	0.020	2.294	2.666	14-04-2022	40428000	7	2
"419"	40°27'52.50594"N	17°39'46.23094"E	128.205	1.802	PD Fixed	4630400.768	1474441.259	4117450.743	4482729.710	725764.448	83.921	0.020	0.020	1.825	2.131	14-04-2022	40469000	8	2
"420"	40°27'52.91741"N	17°39'50.62597"E	128.790	1.802	PD Fixed	4630361.926	1474537.558	4117460.779	4482745.525	725867.584	84.509	0.017	0.018	1.669	1.956	14-04-2022	40493000	8	2
"421"	40°27'50.39024"N	17°39'52.59165"E	129.361	1.802	PD Fixed	4630396.492	1474597.168	4117401.843	4482668.989	725916.237	85.084	0.019	0.018	1.522	1.785	14-04-2022	40522000	8	3
"422"	40°27'46.33431"N	17°39'55.56669"E	129.310	1.802	PD Fixed	4630452.548	1474688.580	4117306.624	4482546.028	725990.089	85.040	0.019	0.018	1.522	1.784	14-04-2022	40547000	8	3
"423"	40°27'42.85536"N	17°39'58.00883"E	126.546	1.802	PD Fixed	4630499.440	1474763.899	4117223.184	4482440.480	726050.854	82.281	0.022	0.020	1.521	1.784	14-04-2022	40568000	6	2
"424"	40°27'39.91791"N	17°40'00.33585"E	126.305	1.802	PD Fixed	4630538.653	1474833.928	4117154.088	4482351.550	726108.404	82.045	0.024	0.021	1.520	1.783	14-04-2022	40603000	8	3
"425"	40°27'36.44141"N	17°40'04.60046"E	126.212	1.802	PD Fixed	4630574.398	1474950.764	4117072.437	4482247.378	726212.098	81.960	0.017	0.018	1.519	1.782	14-04-2022	40644000	8	3
"426"	40°27'32.64093"N	17°40'08.61569"E	126.368	1.802	PD Fixed	4630618.281	1475064.030	4116983.343	4482133.037	726310.223	82.123	0.019	0.020	1.528	1.789	14-04-2022	40675000	8	2
"427"	40°27'31.76131"N	17°40'11.64416"E	126.487	1.802	PD Fixed	4630613.485	1475137.390	4116962.775	4482108.070	726382.381	82.245	0.021	0.022	1.591	1.864	14-04-2022	40703000	7	1
"428"	40°27'30.21353"N	17°40'16.81577"E	126.439	1.802	PD Fixed	4630605.982	1475262.884	4116926.418	4482064.026	726505.647	82.203	0.015	0.016	1.579	1.854	14-04-2022	40730000	8	3
"429"	40°27'29.19098"N	17°40'20.02109"E	126.755	1.802	PD Fixed	4630602.786	1475341.130	4116902.624	4482034.778	726582.106	82.522	0.016	0.018	1.600	1.893	14-04-2022	40749000	7	3
"430"	40°27'26.22461"N	17°40'17.03525"E	126.375	1.802	PD Fixed	4630680.439	1475292.033	4116832.756	4481941.171	726514.541	82.144	0.016	0.015	1.518	1.781	14-04-2022	40774000	8	3
"431"	40°27'21.80153"N	17°40'15.82417"E	125.542	1.802	PD Fixed	4630772.848	1475291.525	4116728.403	4481803.906	726490.142	81.315	0.017	0.013	1.557	1.824	14-04-2022	40799000	8	3
"432"	40°27'18.08374"N	17°40'16.86232"E	125.324	1.802	PD Fixed	4630836.164	1475337.369	4116641.001	4481689.996	726518.068	81.101	0.013	0.014	1.620	1.900	14-04-2022	40822000	8	3
"433"	40°27'17.92633"N	17°40'17.57637"E	124.989	1.802	PD Fixed	4630833.816	1475354.280	4116637.089	4481685.651	726535.036	80.768	0.014	0.017	1.827	2.175	14-04-2022	40834000	7	3
"434"	40°27'18.23402"N	17°40'19.22770"E	125.457	1.802	PD Fixed	4630816.475	1475389.592	4116644.614	4481696.317	726573.649	81.236	0.023	0.022	1.527	1.785	14-04-2022	40849000	9	3
"435"	40°27'18.87428"N	17°40'21.04673"E	124.089	1.802	PD Fixed	4630790.262	1475426.224	4116658.754	4481717.359	726615.902	79.868	0.024	0.022	1.527	1.785	14-04-2022	40865000	9	3

"436"	40°27'19.11794"N	17°40'23.22594"E	123.864	1.802	PD Fixed	4630769.864	1475473.617	4116664.327	4481726.428	726667.009	79.645	0.019	0.019	1.619	1.920	14-04-2022	40885000	8	3
"437"	40°27'18.37006"N	17°40'28.15958"E	124.217	1.802	PD Fixed	4630749.089	1475589.005	4116647.003	4481706.887	726783.930	80.003	0.021	0.023	1.619	1.920	14-04-2022	40911000	5	1
"438"	40°27'17.67752"N	17°40'32.92820"E	124.544	1.802	PD Fixed	4630728.417	1475700.347	4116630.960	4481688.936	726896.912	80.334	0.056	0.051	2.671	3.151	14-04-2022	40934000	4	1
"439"	40°27'16.23472"N	17°40'42.56413"E	125.284	1.802	PD Fixed	4630687.523	1475925.616	4116597.576	4481651.329	727125.256	81.083	0.014	0.017	1.900	2.237	14-04-2022	40981000	8	3
"440"	40°27'15.05474"N	17°40'50.29037"E	124.258	1.802	PD Fixed	4630653.992	1476106.007	4116569.215	4481620.467	727308.370	80.064	0.026	0.025	2.673	3.131	14-04-2022	41017000	7	0
"441"	40°27'14.40993"N	17°40'54.33246"E	123.218	1.802	PD Fixed	4630636.605	1476200.431	4116553.405	4481603.476	727404.195	79.028	0.013	0.016	1.888	2.229	14-04-2022	41054000	7	3
"442"	40°27'13.82754"N	17°40'57.93547"E	122.335	1.802	PD Fixed	4630621.284	1476284.654	4116539.162	4481588.096	727489.619	78.148	0.014	0.019	2.076	2.499	14-04-2022	41091000	6	2
"443"	40°27'13.40540"N	17°40'59.37904"E	121.909	1.802	PD Fixed	4630618.692	1476319.530	4116528.978	4481576.111	727524.022	77.724	0.020	0.021	1.919	2.283	14-04-2022	41181000	8	2
"444"	40°27'12.86623"N	17°41'02.78655"E	122.412	1.802	PD Fixed	4630604.948	1476399.422	4116516.649	4481561.926	727604.799	78.230	0.017	0.019	1.977	2.363	14-04-2022	41222000	7	2
"445"	40°27'12.74208"N	17°41'09.56797"E	122.806	1.802	PD Fixed	4630559.059	1476552.509	4116513.990	4481562.958	727764.670	78.629	0.015	0.014	1.570	1.845	14-04-2022	41669000	8	3
"446"	40°27'08.65721"N	17°41'09.80397"E	122.198	1.802	PD Fixed	4630634.818	1476582.503	4116417.717	4481437.156	727774.064	78.026	0.017	0.015	1.610	1.893	14-04-2022	41709000	8	3
"447"	40°27'02.96561"N	17°41'10.06631"E	121.604	1.802	PD Fixed	4630741.031	1476622.860	4116283.736	4481261.824	727785.587	77.438	0.019	0.018	1.843	2.147	14-04-2022	41754000	7	2
"448"	40°27'01.90718"N	17°41'10.44035"E	121.877	1.802	PD Fixed	4630758.732	1476637.756	4116259.069	4481229.452	727795.392	77.713	0.013	0.014	1.687	1.965	14-04-2022	41776000	8	2
"449"	40°27'00.77967"N	17°41'11.97217"E	121.803	1.802	PD Fixed	4630769.210	1476678.984	4116232.555	4481195.780	727832.538	77.641	0.011	0.014	1.629	1.937	14-04-2022	41840000	9	2
"450"	40°26'59.35834"N	17°41'13.72796"E	121.570	1.802	PD Fixed	4630783.571	1476726.991	4116199.041	4481153.208	727875.237	77.412	0.022	0.021	1.583	1.856	14-04-2022	41926000	9	3
"451"	40°26'57.05769"N	17°41'11.19372"E	120.851	1.802	PD Fixed	4630845.057	1476683.916	4116144.571	4481080.442	727817.693	76.693	0.015	0.017	1.714	2.034	14-04-2022	41984000	8	2
"452"	40°26'54.26950"N	17°41'08.33680"E	121.416	1.802	PD Fixed	4630919.079	1476636.857	4116079.489	4480992.410	727753.003	77.259	0.013	0.016	1.717	2.051	14-04-2022	42018000	7	2
"453"	40°26'51.29107"N	17°41'04.76673"E	122.583	1.802	PD Fixed	4631002.269	1476575.080	4116010.332	4480898.000	727671.689	78.427	0.013	0.017	2.017	2.418	14-04-2022	42053000	6	2
"454"	40°26'50.15104"N	17°41'02.60370"E	123.090	1.802	PD Fixed	4631039.856	1476533.563	4115983.901	4480861.294	727621.798	78.934	0.019	0.026	2.907	3.607	14-04-2022	42083000	4	2
"455"	40°26'46.89192"N	17°41'01.12279"E	123.108	1.802	PD Fixed	4631112.606	1476520.129	4115907.407	4480759.727	727589.964	78.954	0.020	0.017	1.640	1.946	14-04-2022	42128000	7	3
"456"	40°26'42.86837"N	17°40'59.49583"E	122.657	1.802	PD Fixed	4631200.635	1476507.952	4115812.664	4480634.481	727555.406	78.507	0.019	0.022	2.026	2.423	14-04-2022	42170000	7	2
"457"	40°26'40.85048"N	17°40'58.61282"E	123.117	1.802	PD Fixed	4631245.761	1476500.498	4115765.594	4480571.620	727536.493	78.969	0.013	0.015	1.675	1.974	14-04-2022	42281000	7	2
"458"	40°26'40.01067"N	17°41'00.51472"E	123.065	1.802	PD Fixed	4631248.118	1476548.293	4115745.845	4480547.084	727582.091	78.919	0.015	0.018	1.723	2.051	14-04-2022	42308000	8	2
"459"	40°26'39.51935"N	17°41'03.43806"E	123.149	1.802	PD Fixed	4631236.619	1476616.936	4115734.366	4480534.027	727651.427	79.005	0.024	0.028	2.145	2.571	14-04-2022	42350000	7	1
"460"	40°26'37.06992"N	17°41'03.57284"E	122.569	1.802	PD Fixed	4631281.930	1476634.717	4115676.490	4480458.587	727656.900	78.429	0.016	0.016	1.598	1.866	14-04-2022	42404000	9	3
"461"	40°26'34.11908"N	17°41'03.58563"E	122.984	1.802	PD Fixed	4631338.395	1476653.037	4115607.487	4480367.597	727659.969	78.847	0.015	0.015	1.565	1.837	14-04-2022	42449000	9	3

"462"	40°26'32.36432"N	17°41'13.99919"E	122.198	1.802	PD Fixed	4631296.720	1476897.340	4115565.784	4480320.949	727906.974	78.071	0.017	0.020	1.728	2.040	14-04-2022	43658000	9	3
"463"	40°26'30.76626"N	17°41'19.47602"E	121.820	1.802	PD Fixed	4631287.693	1477029.940	4115528.023	4480275.598	728037.517	77.699	0.015	0.022	2.192	2.653	14-04-2022	43726000	6	3
"464"	40°26'29.04919"N	17°41'25.71030"E	121.718	1.802	PD Fixed	4631275.706	1477180.335	4115487.647	4480227.122	728186.021	77.603	0.030	0.025	2.061	2.453	14-04-2022	43797000	9	2
"465"	40°26'26.85875"N	17°41'33.37506"E	121.311	1.802	PD Fixed	4631262.271	1477365.656	4115435.960	4480165.080	728368.678	77.204	0.023	0.024	2.277	2.749	14-04-2022	43865000	7	3
"466"	40°26'25.65323"N	17°41'37.53419"E	121.068	1.802	PD Fixed	4631255.283	1477466.316	4115407.502	4480130.893	728467.810	76.965	0.018	0.024	2.121	2.545	14-04-2022	44073000	7	3
"467"	40°26'23.17278"N	17°41'36.60753"E	121.797	1.802	PD Fixed	4631309.732	1477460.762	4115349.743	4480053.734	728448.310	77.697	0.031	0.030	2.173	2.581	14-04-2022	44138000	8	3
"468"	40°26'24.44782"N	17°41'44.04736"E	121.625	1.802	PD Fixed	4631232.009	1477620.015	4115379.565	4480098.406	728622.410	77.529	0.016	0.028	2.625	3.226	14-04-2022	44216000	6	3
"469"	40°26'24.76805"N	17°41'46.77184"E	120.920	1.802	PD Fixed	4631205.876	1477679.076	4115386.625	4480110.242	728686.303	76.826	0.024	0.029	2.290	2.753	14-04-2022	44282000	7	3
"470"	40°26'16.13107"N	17°41'50.05610"E	120.181	1.802	PD Fixed	4631346.440	1477805.177	4115183.378	4479846.255	728771.826	76.098	0.040	0.043	2.823	3.446	14-04-2022	44366000	6	3
"471"	40°26'10.58750"N	17°41'51.94602"E	119.200	1.802	PD Fixed	4631437.849	1477881.101	4115052.593	4479676.661	728821.584	75.126	0.019	0.030	2.853	3.485	14-04-2022	44422000	6	3
"472"	40°26'10.47591"N	17°41'45.64080"E	119.906	1.802	PD Fixed	4631485.663	1477740.366	4115050.431	4479668.681	728673.115	75.828	0.012	0.025	2.544	3.099	14-04-2022	44522000	6	3
"473"	40°26'08.38908"N	17°41'44.98960"E	119.700	1.802	PD Fixed	4631529.954	1477738.387	4115001.304	4479603.858	728659.736	75.624	0.033	0.036	2.396	2.886	14-04-2022	44557000	7	3
"474"	40°26'04.17117"N	17°41'45.64670"E	118.856	1.802	PD Fixed	4631605.026	1477778.596	4114901.728	4479474.257	728679.192	74.785	0.046	0.043	2.408	2.901	14-04-2022	44591000	7	3
"475"	40°25'59.36383"N	17°41'46.97025"E	118.980	1.802	PD Fixed	4631687.256	1477837.579	4114788.939	4479326.959	728714.909	74.916	0.039	0.053	4.173	5.243	14-04-2022	44619000	5	3
"476"	40°25'55.93654"N	17°41'50.18927"E	118.636	1.802	PD Fixed	4631729.261	1477930.625	4114708.247	4479223.584	728793.994	74.579	0.024	0.045	4.187	5.261	14-04-2022	44645000	5	3
"477"	40°25'51.20652"N	17°41'54.66718"E	117.360	1.802	PD Fixed	4631786.393	1478059.648	4114596.362	4479080.942	728903.974	73.311	0.020	0.027	2.643	3.188	14-04-2022	44678000	7	3
"478"	40°25'48.63670"N	17°41'57.29009"E	117.014	1.802	PD Fixed	4631816.321	1478134.096	4114535.800	4479003.583	728968.208	72.970	0.015	0.029	2.989	3.657	14-04-2022	44698000	6	3
"479"	40°25'45.32896"N	17°42'04.77830"E	116.402	1.802	PD Fixed	4631825.248	1478322.225	4114457.738	4478906.975	729147.794	72.368	0.025	0.031	2.454	2.959	14-04-2022	44728000	7	3
"480"	40°25'41.09640"N	17°42'05.24674"E	117.012	1.802	PD Fixed	4631902.990	1478358.628	4114358.751	4478776.787	729162.828	72.983	0.030	0.050	4.232	5.317	14-04-2022	44751000	5	3
"481"	40°25'35.17550"N	17°42'05.75857"E	117.042	1.802	PD Fixed	4632012.172	1478406.141	4114219.744	4478594.565	729180.477	73.021	0.032	0.051	4.240	5.328	14-04-2022	44780000	5	3
"482"	40°25'32.55267"N	17°42'08.34677"E	116.487	1.802	PD Fixed	4632043.196	1478480.087	4114157.797	4478515.548	729243.949	72.471	0.029	0.035	2.662	3.248	14-04-2022	44816000	6	3
"483"	40°25'29.88430"N	17°42'12.46339"E	119.533	1.802	PD Fixed	4632066.742	1478589.468	4114097.115	4478436.229	729343.486	75.523	0.044	0.050	3.045	3.790	14-04-2022	44845000	6	3
"484"	40°25'28.93395"N	17°42'13.43804"E	119.295	1.802	PD Fixed	4632077.691	1478617.081	4114074.644	4478407.626	729367.354	75.286	0.032	0.036	2.678	3.268	14-04-2022	44864000	6	3
"485"	40°24'07.51581"N	17°45'05.29993"E	108.687	1.700	PD Fixed	4632387.084	1482970.022	4112155.686	4476021.938	733495.985	65.000	0.032	0.051	4.240	5.328	14-04-2022	44865000	6	3