Intelligent Micro Grid Controller Development for Hardware-inthe-loop Micro Grid Simulation Subject to Cyber-Attacks

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Abstract

This paper develops Hardware-in-the-loop (HIL) simulation against cyber attacks. We design a lightweight intelligent electronic device (IED) that performs Micro Grid Controller (MGC), interfaces are developed based on International Electrotechnical Commission (IEC) 61850 GOOSE protocol from/to the real-time simulation and the MGC. They are executed on two equipment stages, Field Programmable Gate Array (FPGA) and BeagleBoneBlack. CSIL versus CHIL tests are used to evaluate the Micro Grid (MG) behavior against different cyber attacks. We also evaluate the MGC designed control function in accordance with IEC 61850 GOOSE protocol. The results show that the lightweight MGC approach and data modeling of various IEC 61850 predefined data objects, data attributes and logical nodes (LNs) are correct for the design of the power balance control/protection function against cyber attacks in various cyber-attack case studies.

Keywords: Microgrid controller, co-simulation, EC61850, next-generation power system, real time simulator, cyber attack, HIL, IED.

1 Introduction

Renewable energy is considered as one of the solutions to stop global warming, and it has become the fastestgrowing energy source in many countries (Dang and Vartiainen 2020; Dang et al., 2021; Eurostats, 2020). Due to the extensive integration interconnected of renewable plants (e.g., wind and solar) and other conventional generators (e.g., coal, oil), intelligent MGCs play very important roles in effectively controlling resources and loads that connect to MGs. For instance, in this study the developed MGC provides the power balance management between generation and consumption within the MG in a dynamic manner. Also, a controller can help to maintain the power balance of a medium voltage network within the limit settled by a distribution system operator.

Therefore, there is increasing interest in MGC's topics (Rajesh et al., 2017). For example, literature has focused on modelling, developing and implementing

MG controllers (c.f., Colet-Subirachs et al., 2012; Li et al., 2004; Ruiz-Alvarez et al., 2012; Sen and Kumar, 2018; Ustun et al., 2012; Zia et al., 2018). Also, pilot cases for various types of MG are studied by using earlystage MG controllers with vendor-defined characteristics (Liu et al., 2016). However, although MG standards have been published, the standardization of MG controllers is still under development (Sirviö et al., 2020). Based on the state of the art of standards and up-to-date products, it is argued that there are many issues related to MG controllers' product standards. For example, MG controllers' issues that are related to the interoperability of various systems and functions from different vendors (Baillieul et al., 2016; Reilly and Joos, 2018). Moreover, requirements for the MG controller at the point of interconnection (POI) are established by the standards (Reilly et al., 2017), in which the balance between power generations and loads consumptions (e.g., MG management) is one of the most important requirement for MG controllers that need to be acquired and offered. One possibility can be seen due to the requirements (set by the DSO) of power balance at the connected/Islanded MG situation under different circumstances (e.g., cyber-attack) in (Zhang et al., 2019). When developing and testing the operation of MG and MG controller functions, those issues should be taken into account. The test setup in (Zhang et al. 2019), is based on the software-in-the-loop (SIL) MGC, however, the hardware-in-the-loop (HIL) testing is left for the developer.

Due to these issues, this research aims at developing a controller for MG HIL simulation against cyberattacks. As a result, we develop MGC from a preliminary computing algorithm that needs to be implemented at a designed light-weight intelligent electronic device (IED). Interfaces are developed based on the IEC 61850 standard GOOSE protocol in the realtime simulation and test platform.

The paper is organized as follows. In Section 2 we illustrate the network development scenarios of the 25-kV medium voltage distribution network MG. Then, Section 3 presents the design light-weight IED with the preliminary power balance control algorithm, as well as IEC 61850 interfaces by libiec61850 library and C

language. Next, Section 4 presents the MGC operation within the CHIL simulations in the real-time simulation platform. The conclusions and discussions are presented in Section 5.

2 Development of MG and Testing Scenarios

A cutting-edge Real-Time Simulator (RTS) is a digital model-based test system that can precisely mimic the reaction of an actual physical system in real time. This digital replica of the actual physical system (digital twin) has been confirmed to be a valuable tool in power system research and studies for several decades. For example, a digital twin helps reduce test stresses on the actual physical system as well as hazardous work. Moreover, it enables the simulation model to interact with external hardware or control algorithms in such a way that external IED does not recognize that the received data is coming from a simulation model rather than actual physical system.

This work studies a MG 120kV grid-connected distribution feeder that can be islanded by opening the point of common coupling (PCC) circuit breaker and operating autonomously as developed in (Zhuang, 2012). The single line diagram of a MG and the cyber-physical structure are depicted in Figure 1. MG assets and their characteristics are depicted in Table 1.



Figure 1: MG single line diagram and the cyber-physical structure, blue lines show the communication links that every MG node entity (DERs, loads, CB, etc.) send measurements, status to the MGC and received controlling signal from the MGC based on GOOSE IEC 61850 standard protocol.

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Asset	Туре	Ratings	Operation
			Modes
Loads			
Load1	Critical	4MW	Always
			connected
Load2	Critical	4MW	Always
			connected
Load3	Hybrid	4MW	Can be
	-		disconnected
			on second
			priority

Asset	Туре	Ratings	Operation Modes								
Load4	Non- Critical	3MW	To be disconnected in Islanded mode								
Distributed E	Distributed Energy Resources (DERs)										
Combined Heat and Power (CHP) plant 2 x PV Generation	Gas Turbine With	10MW 1.5MVA + 0.5MVA	P/Q (Grid- connected) V/f (Grid forming) MPPT with smoothing								
System	Battery Energy Storage System	(1.2MWh)	battery								
3x Battery Energy Storage System (BESS)	Lead Acid	1MW (5MWh)	Power smoothing								

The MG is a 25-kV medium voltage distribution network connected to a 120 kV sub-transmission system by means of a 15 MVA delta-wye transformer. The MG consists of 6 DERs, including two 1.5 MVA PV systems, three energy storage systems (ESS) (two of which are 500 kVA ESSs with 1.15 MWh capacity; one is a 1 MVA ESS with 5 MWh capacity), and one 10 MVA CHP unit. The MG also has four aggregated loads: the first two are critical loads rated at 4 MW, the third is a 4 MW priority load, and the fourth is a 5 MW non-critical load. The model does not include relay elements, which are beyond the scope of this study, there is no underlying protection scheme. Each MG asset is linked to a measurement subsystem, which is based on voltage and current measurements; a subsystem measurement component is programmed to produce P, O, and Vrms measurements. These measurements from the measurement subsystems are sent to the MGC via IEC 61850.

We use the developed computing/controlling algorithm to extract and process those useful measurements from the received GOOSE messages within the MGC. The MGC is designed to provide power balance (calculates the total power generation and the total load consumptions) and manages the dispatch of the assets and load shedding of the noncritical load in the event of islanding. If the difference between the total power generation and the total load consumption exceeds 3MW for any MG actions or attacks, the controlling algorithm output (dispatching signal) will be sent back to the model via additional new GOOSE messages to shed off the non-critical load. In (Zhang et al., 2019) simulates and tests a simple rulebased MGC on the same model using SIL. In contrast, in this paper, we use HIL to test the developed from scratch intelligent external MGC, which is left for the developer. We develop and run two scenarios to

analyze/measure the MG behavior/resiliency of the MG cyber-physical simulation against cyber attacks. In addition, we gain testing results for our developed MGC IED-based design computing algorithm and the MGC interfaces data model's compliance with the IEC 61850 standard.

2.1 Scenario 1: MG Islanding Operation Mode Against a delay attack on Load Shedding Trip

In the first scenario, the MG will be islanded in second 1, in this case the MGC will check the power balance and implement the power balance operation emergency condition (the difference not exceeds 3MW). If the check emergency condition becomes true, the MGC attempts to immediately disconnect the sheddable Load 4 to maintain the MG stability. Be that as a delay attack is introduced to the GOOSE trip command packets sent from the MGC to Load 4, the load shedding function may fail to operate in the required timeframe. In this case this will cause severe unbalance between generation/load relationship and oscillations on MG nominal operation parameters such as e.g., frequency, voltages etc. It may also result in severe consequences like a blackout. Through the C code available delay function within the MGC initial code, a one-second delay attack is applied to the MGC GOOSE message command. Secure Shell (SSH) terminal window is opened to control the MGC and monitor, record the MG physical system's reaction parameters. Wireshark network analyzer/sniffing tool is used for the same purpose, because the interfaces in the HIL test need to be implemented over a physical communication network, such as physical adapters, Ethernet switches, cables, etc.

2.2 Scenario 2: MG Steady State Islanded Operation Mode Against Man-in-the-Middle attack

MGC based on its normal operation will receive measurements that are sent from each MG assists via GOOSE. Be that as a Man-in-the-middle attack is introduced to the load measurements data. Before the load measurements data being received by MGC. The data is manipulated in the middle of its way to the MGC. In this case, the MGC may take incorrect actions based on these received non-critical measurements. According to the test scenario 2, the active power measurement from Load 2 is duplicated by applying a packet manipulation attack to the GOOSE message. In this case, the MGC will take the incorrect action (false tripping) because it perceives the controlling operation emergency condition is true (total load will be more than 3MW greater than the total generation). As a result, a trip command is sent to disconnect Load 3. It also causes oscillations on MG nominal operation parameters such as e.g., frequency, voltages etc.

Comparison between both achieving testing results, SIL and HIL will be made within the rest of this work.

3 Design the light-weight MGC IED

The following describes the development process of the light-weight MGC that will be implemented as CHIL. The development process begins with the creation of an IEC 61850 Substation Configuration Description (SCL) file and its adaptation to two distinct hardware platforms: the BeagleBone Black (BBB) and the Field Programmable Gate Array (FPGA). The concept behind using these boards is based on their low cost, flexibility, support for various interfaces/protocols, I/O pins, and ease of configuration. Within the SCL file, we create the MGC object-oriented data model, which includes selected logical nodes (LN), data objects (DO), and data attributes (DA)s that are appropriate for handling and processing measurements data from the "field," in our case study, data come from the simulation model. In addition, we create and configure the GOOSE control blocks (GCB)s. To build the GCB, GOOSE datasets need to be created. This data set will include all the data attributes that need to be associated with the publishing of the MGC GOOSE messages. We finalize the GCB configuration by configuring the interfaces' GCB parameters such as GOOSE ID, GOOSE configuration revision, GOOSE publishing MAC address, GOOSE subscribing MAC address etc., as illustrated in Figure 2. In particular, the right side of Figure 2 shows the hierarchy structure of the developed MGC IED, including the communication IED section, list of the LNs, list of the GCBs and the list of the data sets. Whereas at the left side of Figure 3, it shows the list of the data attributes that includes the "OV2PTOV" GOOSE data set. These DAs will hold the measurements-status published from the DERs, loads and CBs, within the MG simulation model.



Figure 2. MGC SCL file

At this point the configured SCL file is used to create two files (static_model.c and static_model.h) by

generating source codes (libiec61850 n.d.:61850). The file static model.c contains the definition of the data structures that build up the IED data model and also contains pre-configured values that are provided by the SCL file. The file static model.h is intended to be included by the designed project code and defines handles that we can use for efficiently accessing the data model. According to the "model generator" process, each type of IED data model can be mapped directly to a C data structure, resulting in a hierarchy of C data structure. Besides, the generated C files must be accompanied by the platform-specific code to ensure consistency with IEC 61850. Consequently, MGC controlling power balance function in C language was developed in a way that complies with software-in-theloop (SIL) preliminary algorithms developed by Opal HYPERSIM Power Systems (libiec61850).

The MGC controlling power balance function based on its operation, it needs to subscribe to the GOOSE messages that have been sent from the model with the associated measurements. After а successful subscription by the MGC, it needs to extract these measurements, and run the control function. At this point, the output of the control function based on the assigned emergency conditions that are explained earlier, are True or False. If it is True, the MGC needs to go to step, which is publishing a new GOOSE message that needs to be subscribed by the model. According to this GOOSE message an open CB command is sent. Then, it will return back to the previous step. Whereas, if the output is False, the MGC will send a heartbeat GOOSE messages without any changes. The procedure for designing the "lightweight" MGC HIL controller with all processing steps is presented in Figure 3.



Figure 3: MGC development processing

The testing results will be presented in the next section of this manuscript.

4 CSIL and CHIL Testing Results

4.1 CSIL Testing Results

The workflow of the development of the real-time cosimulation platform consists of use cases development, closed-loop real-time simulations, light-weight MGC IED development, IEC61850 communication implementation, the CSIL, and the CHIL tests. At the beginning and according to the first CSIL scenario test, the MG power system is modeled and MGC is developed and both are implemented via Opal HYPERSIM software as illustrated in Figure 4 and Figure 5. Whereas, the IEC 61850 communication system is emulated in EXata software from Scalable as illustrated in Figure 1. Going into details of the HYPERSIM and EXata simulation/emulation models blocks/elements is out of the scope of this work.



Figure 4. Opal HYPERSIM power system model



Figure 5. Opal HYPERSIM MGC model as SIL

As the MG goes to islanded mode after one second, the MGC sends a shedding command to load 4 via GOOSE messages in order to fulfill the emergency condition requirements. The results for the first case study are shown in Figure 6, MG returns to power balance after one second that appears in the upper part of Figure 6. Since we did not apply the delay attack yet as shown in the lower part of Figure 6, the sending and receiving MGC single to shed load 4 is just an overlap which validates the fact that EXata is not adding more delay time within the communication system emulation and implementation.



Whereas, according to the second case study in the first scenario, we implement 1-second delay as a delay attack to MGC signal. Figure 7 illustrates the MG unbalance situation based on this attack, the MG took more time to return back to the balance mode as shown in the upper part of the figure. In the lower part of the figure, the MGC sends the trip command, however based on the attack it will be received by the IED that controls the load 4 CB after 1-second in which it affects the MG operation parameters such as f, V, power Quality, etc.



Figure 7. LabVIEW GUI in Opal HYPERSIM scenario 2 delay attack implemented to MG, lower figure shows the (red line) is the original trip signal sent from the MGC to shed off load 4 after the grid is islanded in second one, which it is in time. Whereas the (blue line) is the delayed signal. Trip command sent by the MGC is delayed by one second after we apply the cyber delay attack to the controller signal. Upper picture shows the MG unbalance operation that took a long period (more than 2 seconds).

According to the second scenario, the MG is islanded and in normal operation mode as illustrated in Figure 8. In the first case study, load 2 and load 3 are operated within their nominal operation values that consumes power around 4MW.



Figure 8. LabVIEW GUI in Opal HYPERSIM scenario 2 normal operation

Whereas, after applying the Man-in-the middle attack to load 2 measurements in its way before it was received by the MGC. Figure 9 illustrates the load 2 measurements manipulation in which it doubled the load 2 power consumption (read curve) as shown in the upper part of the figure 9. In the lower part of the figure 9, it shows load 3 active power consumption that fluctuate between (0 - \approx 4MW) based on disconnecting and connecting modes, and the unbalance between the total power generation and total power consumption according to the attack. In addition, this situation also affects other MG operation parameters such as f, V, power quality, etc. that may lead to severe instrument damages or large blackouts.



Figure 9. LabVIEW GUI in Opal HYPERSIM scenario 2 man-in-the-middle attack implemented to MG. Upper figure shows load 2 measurements (red curve) are manipulated before they are received by the MGC based on executing the man-in-the-middle attack, (blue curve) is the normal load 2 measurements before executing the attack. Lower figure shows the load 3 active power consumption which fluctuates between (0 and 4MW) since it is connected and disconnected to the grid based on executing the man-in-the-middle attack.

4.2 CHIL Testing Results

For the second part of this work, we show the HIL test and the testbed setup that is illustrated in Figure 10.



Figure 10. HIL testbed setup

According to the test setup principals, the lightweight MGC is developed that compliance with the IEC 61850 standard, the developed power system model within the HYPERSIM is upgraded and configured, in which the GOOSE publisher will use the physical adapter rather than the virtual adapter to publish the GOOSE messages over the designed communication network as illustrated in Figure 11. RJ45 cables are used to link the test instruments through the Ethernet switch.

	SCL file	IED	GOOSE ID	Ethernet Adapter	Clock	AppID	MAC address
1	BESS1.CID		BESS 1 ·	eth0	INTERNAL -		
2	PV.CID	PV -	PV +	eth0	INTERNAL -	0x0002	01-0C-CD-01-00-02
1	BESS2.CID	BESS2 ·	BESS 2 💌	eth0	INTERNAL -	0x0003	01-0C-CD-01-00-03
	BESS3.CID	BESS3 -	BESS 3 -	eth0	INTERNAL -	0x0004	01-0C-CD-01-00-04
	PV2.CID	PV2	PV2 *	eth0	INTERNAL -	0x0005	01-0C-CD-01-00-05
	CHP.CID	СНР 👻	CHP +	eth0	INTERNAL -	0x0006	01-0C-CD-01-00-06
Ċ	PCC.CID	PCC ···	PCC status *	eth0	INTERNAL -	0x0009	01-0C-CD-01-00-09
	Load1.CID	Load1 -	Load1 -	eth0	INTERNAL -	0x0008	01-0C-CD-01-00-08
	Load2.CID	Load2 ·	Load2 -	eth0	INTERNAL -	0x0019	01-0C-CD-01-00-19
0	Load3.CID	Load3 -	Load3 -	eth0	INTERNAL -	0x0010	01-0C-CD-01-00-18
1	Load4.CID	Load4 ·	Load4 ~	eth0	INTERNAL -	0x001D	01-0C-CD-01-00-1D
2	Load4.CID	Load4 -	Load4 status -	eth0	INTERNAL -	0x001E	01-0C-CD-01-00-1E
13	SEL_RTAC.CID	SEL RTAC 1 👻	DroopENMGC *	eth0	INTERNAL -	0x002D	01-0C-CD-01-00-2D
4	SEL_RTAC.CID	SEL RTAC 1 👻	BESS2 ref 👻	eth0	INTERNAL -	0x0024	01-0C-CD-01-00-24
15	SEL_RTAC.CID	SEL RTAC 1 👻	CHP ref 👻	eth0	INTERNAL -	0x0027	01-0C-CD-01-00-27
6	SEL_RTAC.CID	SEL RTAC 1 -	Load4 CB +	eth0	INTERNAL -	0x002A	01-0C-CD-01-00-2A
7	SEL_RTAC.CID	SEL RTAC 1 👻	CHP mode *	eth0	INTERNAL -	0x002E	01-0C-CD-01-00-2E
18	SEL_RTAC.CID	SEL RTAC 1 👻	Load3 CB 👻	eth0	INTERNAL -	0x002F	01-0C-CD-01-00-2F
19	icd61850.icd	SERVER-GOOSE -	Goose OV2PTOV	eth0	INTERNAL -	0x0005	01-0C-CD-01-28-54

Figure 11. Opal HYPERSIM I/O configuration

The light-weight MGC SSH terminal is used to execute and run the develop MGC project within the microcontroller boards based on Linux environment. Table 1 in Appendix, shows the MGC that has been successfully subscribed to the GOOSE messages published from the real-time simulator. In addition, it shows the tenth measurements that were extracted from the received GOOSE messages. All these extracted parameters are printed out to be shown on the output of the MGC control terminal. As well as, Wireshark sniffing tool is used to capture the GOOSE traffic and also analyzes the tenth measurements associated within the captured GOOSE messages.

Different cyber attacks are implemented within the CHIL test procedure. The first case study is to measure the 1-second delay attack effects on the MG behavior. This delay attack is implemented within the MGC C code. While the second case study in order to simulate the Man-in-the-middle attack, we duplicate load 2 measurements by multiplying the measurements by two before sending it to the MGC. The MGC will extract the manipulated value from the attacked GOOSE message, and implement the check emergency condition in C code. In this case, MGC will send a dispatching command to disconnect load three to fulfill the emergency condition requirements. More analysis of the MGC GOOSE messages received data and discussion should be performed. Appendix Table 1 presents Scenario 1 CHIL data, which will be published as part of the study's continuation. Furthermore, different types of attacks, defender risk assessments, etc., will be tested in the future.

5 Conclusions

The development and performance of an MGC against cyber attack control schemes have been implemented in this paper. These are done by design and deployed on a light-weighted intelligent IED. The MGC control solution and its relevant communication system have been designed in compliance with the IEC 61850 and executed on two equipment stages, FPGA and BeagleBoneBlack. CSIL versus CHIL tests are used to evaluate/assess the MG behavior against different cyber attack scenarios. Moreover, we also evaluated IEC 61850 GOOSE protocol implementation, processing and finally control action performance. The obtained results demonstrate that the light-weight MGC approach and data modeling of various IEC 61850 predefined data object LNs are correct for the design of the power balance control/protection function against cyber attack. In addition, they demonstrate the successful implementations of the designed control/protection function and the modeled MGC LNs in various cyberattack case studies on reliable detection of the emergency condition. Further work on the analysis of the data received by MGC, implementation of different cyber attacks and power balance detection algorithms is needed to validate the feasibility of the developed approach.

Acknowledgments

This study was partly funded by the European Regional Development Fund and the Regional Council of Ostrobothnia.

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Appendix

The following Table 1. shows the part from Scenario 1 CHIL test measurements. In this table, columns 2-5 (e.g., Load1 to Load 4) shows the loads active power consumption, while columns 6-11 (e.g., BESS1, PV2, NESS3, PV1, CHP, BESS2) illustrates the DERs active power generation all in Watts. Moreover, columns 12-13 (e.g., PCC, load4) presents the status of the PCC and load 4 circuit breakers, while column 14 (e.g., Time s) shows the time stamp in second. Here, each data object collects three data attributes for each parameter (Val, q, t) i.e., and they are encapsulated in the GOOSE message data set. Row 6 illustrates the first islanding that is implemented in 0.692 s by disconnecting the MG by changing PCC status to true (islanded), whereas load 4 CB will be shed in 0.742 s since at this point no delay attack is implemented. In a similar vein, row 36 shows the MG that is reconnected to the grid and load 4, it is also reconnected and starts consuming active power and column 4 starts showing measurements.

#	Load1	Load 2	Load 3	Load 4	BESS1	PV2	BESS3	PV1	CHP	BESS2	PCC	load4	Time s
1	3875128	3781908	3848320	4745503	324750	12391	313977	657533	5051008	901410	0	1	0.0
2	3886356	3801598	3867824	4767855	259598	12483	298115	657889	6063510	918955	0	1	0.042
3	3895487	3816629	3883259	4787274	274980	12601	377263	658062	7273871	917240	0	1	0.242
4	2975202	2774909	2940516	4707274	2/4700	12001	426914	652024	6406699	976106	0	1	0.242
4	3873302	3774808	3640310	4/34144	24///1	12370	420814	033924	0490088	870100	0	1	0.442
5	3628191	3564326	3625103	44/014/	263691	16993	441651	637882	7891500	838352	0	1	0.592
6	3765598	3749752	3827546	1686397	248053	23351	461370	631774	10581547	834129	1	1	0.692
7	3909675	3902159	3986019	620417	245663	12185	469602	632663	10463299	804188	1	0	0.742
8	3974832	3972181	4058661	83989	277405	13576	477779	640318	10418736	701015	1	0	0.842
9	3890752	3891604	3976228	11382	255274	13001	300181	639228	10458335	576783	1	0	0.942
10	2026002	2825120	2008140	1550	253274	12460	222624	629211	10255092	451722	1	0	1.042
10	3620602	3823120	2908149	1330	231634	12409	322024	030311	10333982	431725	1	0	1.042
11	3/32894	3121222	3808487	33	245095	11622	391/92	63/331	10235066	213576	1	0	1.242
12	3690010	3682557	3763187	4	256227	11291	425556	636786	10221290	50770	1	0	1.392
13	3641555	3632102	3711959	0	246946	11559	459342	636631	10287160	16591354	1	0	1.642
14	3633773	3623783	3703827	0	264419	11588	468186	636659	10321279	16508713	1	0	1.742
15	3590677	3583693	3663737	0	257502	11815	297380	636543	10566320	16331793	1	0	1.992
16	3508518	3590426	3670833	0	260802	11000	320684	637715	10613529	16271080	1	ů Ú	2.002
17	2(0075(2600122	2691105	0	207072	12102	27(822	(20749	10013327	16271000	1	0	2.072
1/	3609736	3600123	3681195	0	262805	12193	3/0833	639/48	106/6801	16190208	1	0	2.242
18	3619217	3608/58	3690369	0	255081	12704	416467	640535	10/42324	16121152	1	0	2.392
19	3625488	3614647	3696720	0	262562	12717	435432	640812	10775080	16080759	1	0	2.492
20	3626222	3615002	3696941	0	246758	12848	449834	641852	10813148	16045081	1	0	2.592
21	3632638	3621064	3703834	0	268585	13121	469777	643488	10851610	15984287	1	0	2.792
22	3632638	3621064	3703834	0	268585	13121	469777	643488	10851610	15984287	1	ů 0	2 942
22	2626607	2614914	2607480	0	260225	12077	497002	642417	10801010	15008551	1	0	2.142
25	3020097	3014814	309/480	0	209333	13077	487092	643417	10894398	13908331	1	0	3.142
24	3620534	3608/08	3690556	0	253137	12728	492642	642/16	10922676	158/26/5	1	0	3.392
25	3625170	3613655	3695241	0	262391	12730	495402	642562	10947493	15851677	1	0	3.592
26	3635648	3624687	3705456	0	246261	12075	497503	641979	11015321	15833760	1	0	3.842
27	3652699	3642308	3723380	0	261976	11988	498563	641891	11061342	15826077	1	0	3.992
28	3663804	3653738	3734697	0	262258	12213	499013	643486	11097553	15822607	1	0	4 092
20	3682087	3676505	3757403	ů	261760	11780	340178	660614	11322578	15817035	1	0	4 392
20	2720402	2722068	2804667	0	201700	12057	41(072	(7(022	11322376	1501/055	1	0	4.642
30	3730492	3723068	3804007	0	246047	12057	4169/3	676022	11389880	15816552	1	0	4.042
31	3756276	3748616	3830909	0	247682	12198	450/82	678971	1142/3/6	15819407	1	0	4.842
32	3744688	3740558	3822954	0	261123	12726	295332	681969	11538362	15825974	1	0	5.042
33	3767777	3761076	3844537	0	270543	12807	383797	687555	11489827	15832647	1	0	5.292
34	3766261	3758344	3841976	0	247153	13027	430778	691158	11444541	15840773	1	0	5.492
35	3420712	3026410	3097530	0	254640	12482	431382	574554	13162528	15900753	1	0	5 592
26	2491129	2020910	21/2/52	2461242	261153	55416	446532	558520	14076107	15012154	0	1	5.642
30	3401120	3080810	2400420	2401343	201133	12205	440332	538330	149/010/	15915154	0	1	5.042
37	3693901	3437038	3499438	4124898	248874	12305	296997	640848	8820065	16028727	0	1	5.742
38	3284208	2808361	2857941	3503537	233906	6080	305507	676664	18641205	16206118	0	1	5.842
39	2185473	951665	971935	1210253	170248	16739997	316376	654396	8566525	16347311	0	1	5.992
40	2524608	1476101	1511032	1878933	194460	37169	287098	656788	9263116	16118254	0	1	6.142
41	3003512	2307134	2348593	2904624	216277	890	383725	678090	16462531	16358187	0	1	6.392
42	2183750	947049	966862	1204584	166107	16739091	373027	654642	7105342	16475085	0	1	6.492
43	3365212	2888720	2940613	3631400	220022	5964	478575	685109	15257266	16526335	0	1	6.842
44	2670160	1700029	1022705	2272159	210546	56272	452206	670250	16690547	165020555	0	1	6.042
44	20/9100	1/99928	1033/83	2212138	219340	30372	433290	0/0559	1008934/	10396107	0	1	0.942
45	2033099	0/4/08	091849	80/20/	155846	10/2380/	422931	045/03	4013830	10311/52	U	1	/.142
46	2241362	1029269	1054758	1316209	175922	16732549	446194	651958	4286363726	16350067	0	1	7.442
47	3490675	3052096	3109465	3840381	245479	4538	527203	687073	792295	16504408	0	1	7.642
48	3362295	2907956	2960414	3655672	256122	5806	510359	692531	17456987	27897	0	1	7.842
49	3211773	2675600	2725831	3368524	282416	2211	503972	690994	19365029	16742147	0	1	7.992
50	3583477	3274431	3333838	4113662	244491	7432	517104	699436	15932444	16606684	0	1	8 092
51	3605700	2210224	2277010	4166182	244017	0007	508025	700682	15010222	16470252	0	1	8 242
51	2077062	3319334	3577019	+100165	24491/	2007	308933	/00082	13919332	104/9232	0	1	0.242
52	3077862	2492068	2538611	313/9/3	229706	247	489138	695139	4284319804	16/165/1	0	1	8.442
53	3599355	3349466	3410801	4208360	249106	9223	512640	705241	12373359	410397	0	1	8.642
54	3930460	3927243	3995515	4924185	248776	13423	304915	711150	13442109	718635	0	1	8.842
55	4636077	4653300	4747321	2098696	268523	23734	275530	717507	15092822	729369	1	0	9.092
56	5005018	5031641	5136746	104749	267168	17947	257677	719715	14089063	576036	1	0	9.242
57	4857688	4882122	4983069	2030	277816	16448	255330	713545	13722050	358826	1	Ő	9.442
50	4616180	4625400	4720570	2030	2//010	15154	200750	701220	12175967	157475	1	0	0.642
58	4010189	4635409	4/305/8	83	266288	15154	260/52	/01329	131/386/	15/4/5	1	0	9.642
59	4251829	4262130	4349867	12	253596	13391	280713	695326	12272546	16681857	1	0	9.942
60	4134640	4140856	4226667	7	254309	12547	317121	693895	11928201	16611125	1	0	10.042
61	3930348	3929973	4012176	3	269399	11678	389496	692142	11314555	16488264	1	0	10.242
62	3787650	3782931	3862756	1	250291	10521	431577	690397	10939397	16386566	1	0	10.442
63	3703386	3695994	3774444	0	246741	10379	456955	689842	10732796	16302856	1	0	10.642
- 55	2,00000	20/2//7	277.444	Ň	210/11	10017		007042	-0102170	100020000	· ·	× ·	10:012