ISSN PRINT 2319 1775 Online 2320 7876

Research Paper © 2012 IJFANS. All Rights Reserved, UGC CARE Listed (Group -I) Journal Volume 12, Iss 07, 2023

# STUDY ON THE PERFORMANCE OF MAIZE (ZEA MAIZE L.) HYBRIDS FOR YIELD AND QUALITY AT KANPUR AGROCLIMATIC CONDITION.

Aneeta Yadav\*, Syed Mohd Quatadah, Jitendra Kumar, Ashish Srivastava

Faculty of Agricultural Sciences and Allied Industries, Rama University, Kanpur-209217, (U.P.), India

\*Corresponding Author: <u>deanagriculture@ramauniversity.ac.in</u>

## **Abstract**

In the present investigation, heterosis, combining ability effects and yield related parameters were studied for various traits to developed and identify suitable and stable single cross hybrids. The analysis of variance for experimental design revealed the presence of significant amount of variability for most of the characters in the experiment. This suggested that the parental lines selected were quite variable for most of the characters under study. Further, the analysis of variance revealed that genotypes showed significance for all the traits indicating the presence of sufficient variability in the experiment/ study material. Presence of sufficient amount of variability encourages for screening of the genotypes for yield.

The per se performance of days to 50% tasselling, days to 50% silking and anthesis silking interval revealed that the hybrids IL7 X IL8, IL1 X IL11, IL9 X IL12, IL9 X IL12 and IL5 X IL7 showed minimum value. On the basis of mean data, we can identify the early maturity hybrids. Mean data revealed that yield and yield contributing traits revealed that the hybrids IL1 X IL8, IL7 X IL8, IL9 X IL10 and IL1 X IL3 showed maximum value. On the basis of mean data, we can identify the high yielding genotypes hybrids.

Keywords: Maize, hybrid, perseperformance, inbreedline

## Introduction

Maize (Zea mays L.) 2n=20 is one of the most important cereal crops of the world and contributes to food security in most of the developing countries. Maize is third most important crop after rice and wheat in the world. Maize has assumed a place of prominence in Indian agriculture owing to its varied uses viz., human consumption, poultry feed, green fodder, value added products and industrial usage. Globally 67 percent of maize is used for livestock feed, 25 percent for human consumption and rest for industrial purposes. In addition to staple food for human being and quality feed for animals, maize serves as a basic raw material as an ingredient to thousands of industrial products that includes starch, oil, protein, alcoholic beverages, food sweeteners, pharmaceutical, cosmetic, film, textile, gum, package and paper industries etc. Corn starch (Approximately 70 percent starch) is a major ingredient in home cooking and in many industrialized food products. Oil content of maize grain is about 4.5 percent, which has a high nutritional quality i.e., it is being considered as the highest Poly Unsaturated Fatty Acid (PUFA), linoleic acid (61.99%). Maize contains 9% protein. Protein present in maize is called as Zein. Zein has a variety of industrial and food uses. There is a strong possibility to develop hybrids having higher yielding ability and nutritionally superior and industrially important with respect to high starch, protein and oil



ISSN PRINT 2319 1775 Online 2320 7876

Research Paper © 2012 IJFANS. All Rights Reserved, UGC CARE Listed ( Group -I) Journal Volume 12, Iss 07, 2023

content. There is no other cereal crop which has immense potential as maize and therefore, maize occupies the unique place as "Queen of cereals" or "Miracle Crop". By origin, maize is native to South America. It is a seasonal crop and annually it can be harvested thrice, i.e. in kharif, rabi and summer seasons. In Rajasthan, it is grown as a major kharif season crop in major maize growing districts whereas rabi area is increasing in Banswara and Dungarpur district of the state where irrigation facilities are available. So that, rabi maize is gaining popularity among farmers and multinationals because of higher yield potential, long growing season, dry and cool temperatures and assured irrigation facilities.

In India, it is cultivated on an area of 98 lakh ha with production of 261.4 lakh tonnes and productivity 2679 kg/ha ha (Anonymous 2016-17), while in Rajasthan it occupied an area of 9.19 lakh ha with production of 13.79 lakh tonnes and productivity of 1501 kg /ha (Anonymous 2017). The productivity of maize in Rajasthan is very low than national productivity. Maize is highly allogamous crop and it has been successfully exploited in the production of hybrids (Venkatesh et al., 2003) [10]. Paul and Duara (1991) [11] pointed out that the combining ability gave useful information on the choice of parents in terms of expected performance of the hybrids and their progenies. In India, development of maize hybrids was aimed mainly to capitalize on the expression of heterosis for grain yield. Very less emphasis was given for exploitation of heterosis for quality traits like oil, protein and starch. There is strong possibility to develop maize hybrids which are nutritionally superior and industrially important with respect to high oil, protein and starch content.

## Per se performance of parents and their hybrids

The characters days to 50% flowering, days to maturity, plant height, the low scoring parent was considered as better parent. On the hand the parent with high yield and high oil content is also consider as better parents. The salient findings are described character wise in the next section. Mean data revealed those days to 50% tasseling ranged from 59.50 days (IL11) to 107.50 days (IL1) and 55.00 days (IL7 X IL8) to 112.00 days (IL2 X IL12) for parents and hybrids respectively. The grand mean was of 77.01 days while the 77.01, 72.06 and 77.91 mean was observed for parents, hybrids and checks respectively. Mean data revealed those days to 50 % silking ranged from 63.25 days (IL11) to 112.75 days (IL1) and 58.50 days (IL7 X IL8) to 114.75 days (IL3 X IL12) for parents and hybrids respectively. The grand mean was of 80.89 days while the 75.94, 81.79 and 95.75 mean was observed for parents, hybrids and checks respectively.

Mean data revealed that anthesis silking interval ranged from 2.25 days (IL7) to 5.25 days (IL1) and 1.75 days (IL1 X IL11) to 6.50 days (IL4 X IL5) for parents and hybrids respectively. The grand mean was of 3.91 days while the 3.92, 3.91 and 5.25 mean was observed for parents, hybrids and checks respectively. Mean data revealed that plant height ranged from 108.30 cm (IL3) to 186.13 cm (IL7) and 80.40 cm (IL4 X IL5) to 199.28 (IL9 X IL10) for parents and hybrids respectively. The grand mean was of 138.30 cm while the 148.81, 136.39 and 88.74 cm mean was observed for parents, hybrids and checks respectively.



ISSN PRINT 2319 1775 Online 2320 7876

Research Paper © 2012 IJFANS. All Rights Reserved, UGC CARE Listed ( Group -I) Journal Volume 12, Iss 07, 2023

## **Materials and Methods Experimentation Site**

The field experiment was conducted at Breeding material developments and Field experiments will be done in the Agricultural Research Farm, Faculty of Agricultural Sciences & Allied Industries, Rama University, Mandhana, Kanpur during Kharif, 2023-24.

# **Experimental Materials**

The 12 inbred lines of maize obtained from Faculty of Agricultural Sciences & Allied Industries, Rama University, Mandhana, Kanpur-209217.

#### **Result and Discussion**

# Analysis of variance for experimental design

Analysis of variance was performed to test the difference amongst parents and hybrids for all the ten traits and the result are presented in Table 1. The results revealed that the mean squares due to genotypes were highly significant for all the characters studied. The mean squares due to genotypes were further partitioned into parents, hybrids and parents vs. hybrids.

Mean data revealed that cob length ranged from 12.56 cm (IL11) to 15.18 cm (IL3) and11.53 cm (IL1 X IL12) to 16.05 cm (IL1 X IL10) for parents and hybrids respectively. The grand mean was of 13.62 cm while the 13.22, 13.69 and 13.77 cm mean was observed for parents, hybrids and checks respectively. Mean data revealed that Number of kernel rows per cob ranged from 11.68 (IL2) to 15.68 (IL10) and 10.09 (IL6 X IL11) to 15.12 (IL5 X IL8) for parents and hybrids respectively. The grand mean was of 13.29 while the 13.76,13.20 and 13.43 mean was observed for parents, hybrids and checks respectively.

Mean data revealed that numbers of kernel per rows ranged from 18.86 (IL3) to 26.39 (IL8) and 14.85 (IL2 X IL12) to 29.40 (IL5 X IL10) for parents and hybrids respectively. The grand mean was of 21.18 while the 22.26, 20.98 and 19.63 mean was observed for parents, hybrids and checks respectively. Mean data revealed that 100 grain weight ranged from 17.81(g) (IL2) to 24.37 (g) (IL12) and 16.51(g) (IL5 XIL12) to 25.31 (g) (IL8 X IL9) for parents and hybrids respectively. The grand mean was of 21.15(g) while the 21.92, 21.02 and 19.97(g) mean was observed for parents, hybrids and checks respectively.

Mean data revealed that yield per plant ranged from 50.14(g) (IL6) to 97.14 (g) (IL9) and 38.63 (g) (IL5 X IL9) to 108.95 (g) (IL6 X IL10) for parents and hybrids respectively. The grand mean was of 72.02 (g) while the 73.13, 71.82 and 74.12 (g) mean was observed for parents, hybrids and checks respectively.

Mean data revealed that numbers of cobs per plant ranged from 1.30 (IL8) to 2.45 (IL7) and 1.38 (IL7 X IL11) to 2.45(IL2 X IL8) for parents and hybrids respectively. The grand mean was of 1.85 while the 1.86, 1.84 and 1.90 mean was observed for parents, hybrids and checks respectively.



ISSN PRINT 2319 1775 Online 2320 7876

Research Paper © 2012 IJFANS. All Rights Reserved, UGC CARE Listed ( Group -I) Journal Volume 12, Iss 07, 2023

## **Discussion**

In order to exploit heterosis, choice of suitable parents is an important step. The selection of parents depends on factors like per se performance of the parents and their combining ability. The concept of general and specific combining ability (Sprague and Tatum, 1942) helps the breeder in choosing the lines to be used as parents in the production of hybrids and also in identifying the superior hybrids having additive and non-additive genes. It is therefore necessary to assess the genetic potential of the parents in hybrid combination through systematic studies in relation to general and specific combining ability which are due to additive and non-additive gene actions. Thus, the information regarding heterosis, combining ability and nature of gene action are the basic requirements for a thorough understanding of genetic architecture of yield and its components.

The analysis of variance for experimental design revealed the presence of significant amount of variability among parents for most of the characters in the experiment. This suggested that the parental lines selected were quite variable for most of the characters under study. Further, the analysis of variance revealed that the variation due to moisture stress at two different times affect genotypes significantly for all the traits indicating the presence of sufficient variability in the experiment/ study material. Presence of sufficient amount of variability encourages for screening of the genotypes for moisture stress tolerance.

Hybrid is one of the greater practical contributions of genetics and has its most significant expression in maize crop. The breeding strategy for exploitation of heterosis in maize (Zea mays L) through the cultivation of single cross hybrids is primarily development on the development and identification of high per se performance diverse, vigorous and productive inbred lines with good seed quality in cross combinations to identify single crosses with high heterotic effects.

Genetic parameters like heterosis and combining ability provide adequate guide lines for selection of parents/crosses for getting desirable segregants/ exploitation of heterosis. Various mating design are available to derive information about the combining ability but for present study diallel mating design was used because in this design a greater number of parents and hybrids can be evaluated for their genetic worth. The per se performance of days to 50% tasseling, days to 50% silking and anthesis silking interval revealed that the hybrids IL7 X IL8, IL1 X IL11, IL9 X IL12, IL9 X IL12and IL5 X IL7 showed minimum value. On the basis of mean data, we can identify the early maturity hybrids. Mean data revealed that yield and yield contributing traits revealed that the hybrids IL1 X IL8, IL7 X IL8, IL9 X IL10 and IL1 X IL3 showed maximum value. On the basis of mean data, we can identify the high yielding genotypes hybrids.

## **Conclusion**

The ultimate choice of parents to be used in a breeding programme is determined by per se performance and their behavior in hybrid combination. It is therefore, necessary to assess genetic potentialities of the parents in hybrid combination through systematic studies in relation to general and specific combining abilities. The combining ability elucidates the



#### ISSN PRINT 2319 1775 Online 2320 7876

Research Paper © 2012 IJFANS. All Rights Reserved, UGC CARE Listed ( Group -I) Journal Volume 12, Iss 07, 2023

nature of gene action involved in the inheritance of a trait. The general combining ability isattributed to additive, additive x additive interactions and is fixable in nature. On the other hand, specific combining ability is attributed to non-additive (i.e. dominance, dominance x dominance and additive x dominance) gene action and it is non-fixable.

## Acknowledgements

Authors are highly thankful to the Department of Genetics and Plant Breeding Faculty of Agricultural Sciences and Allied Industries, Kanpur, Uttar Pradesh for providing all the necessary facilities to conducting the MSc. research work experiment.

#### References

- 1.Ali JR, McKee GW, Mcgahen JH. Leaf Number and Maturity in Hybrid Corn and Relation of Leaf Number and Maturity. Agron J. 2007;65:233-235.
- 2.Ali S, Allard R, Bradshaw A. Implications of genotype- environment interactions in applied plant breeding. Crop Sci. 2012;4:503-508.
- 3. Amanullah K, Gangashetti, Arjun HG. Analysis of direct and indirect effects of quantitative traits in diallel crosses of maize. Ann Biol. 2011;15:173-176.
- 4.Amiruzzaman M, Al-Tabbal JA, Al-Fraihat AH. Genetic variation, heritability, phenotypic and genotypic correlation studies for yield and yield components in promising barley genotypes. J Agril Sci. 2012;4(3):193-210.
- 5.Barh C, Carena MJ. Classification of North Dakota maize inbred lines into heterotic groups based on molecular and testcross data. Euphytica. 2016;151(3):339-349.
- 6.Bates S, Bassetti P, Westgate M. Water deficit affects receptivity of maize silks. Crop Sci. 1973;282(19):279- 282.
- 7.Bennet JM, Hammond LC. Grain yields of several corn hybrids in response to water stress imposed during vegetative growth stages. Proc Soil Crop Sci Soc Florida. 1983;42:107-111.
- 8.Earle GO. Progress in Achieving and Delivering Drought Tolerance in Maize An Update by The International Service for the Acquisition of Agri- Biotech Applications; c1967. p. 1-44.
- 9.Edmeades GO. Drought Tolerance in Maize: An Emerging Reality. A Feature in James C. Global status of commercialized biotech/GM Crops: 2008. ISAAA Brief No. 39. ISAAA: Ithaca, NY; c2008. p. 1-8.
- 10. Venkatesh V, Morris MG, Davis GB, Davis FD. User acceptance of information technology: Toward a unified view. MIS quarterly. 2003 Sep 1:425-478.
- 11.Paul SK, Duara PK. Combining ability for yield and maturity in maize (Zea mays L.). 1991;9(4):250-254.



ISSN PRINT 2319 1775 Online 2320 7876

Table1A:Analysisofvariancefor combiningability for differentcharactersstudiedin maize(Zea MaysL.)

Source	df	DFF	DFS	ASI	PH	CL	NKRC	NKR	HGW	SYP	NCP	DM
of	•	211		1101	111	CL	111110	1,1111	110 //	211	1,01	
Variati												
ons												
Treatm	77	16432.45	159.86*	323.35*	1289.42	6.88*	694.14*	65.03**	3590.61	1652.03	41.78	2475.05
ents		***	**	**	***	**	**	*	***	***	***	***
Parents	11	24445.45	245.59*	258.33*	2744.29	3.39*	833.60*	91.91**	4588.89	801.30*	39.17	3396.96
		***	**	**	***	**	**	*	***	**	***	***
Hybrids	65	13365.43	122.75*	304.54*	866.82*	6.48*	652.24*	40.63**	3444.49	1550.33	42.69	2304.61
		***	**	**	**	**	**	*	***	***	***	***
Parents	1	127645.6	1629.12	2261.59	12754.91	71.25	1883.08	1355.02	2107.05	17620.77	11.13	3412.82
vs.		8***	***	***	***	***	***	***	***	***	**	***
Hybri		Ü										
ds												
Error	15	48.19	0.59	14.90	1.68	0.59	41.07	2.07	40.87	1.18	1.11	48.19
	4											
Total	23	30765.27	318.82	197.26	1086.77	2.26	208.19	20.27	1011.92	416.49	12.45	56643.0
	3											2

Table 2: Mean performances of parents and their crosses for various characters

Genotypes	DFF	DFS	ASI	PH	CL	NKRC	NKR	HGW	SYP	NCP	DM
IL1	107.5	112.75	5.25	108.5	12.8	12.03	22.62	19.23	63.33	1.65	141.00
	0			9	5						
IL2	84.00	88.25	4.25	124.5	13.1	11.68	18.91	17.81	55.29	2.23	144.50
				5	5						
IL3	95.25	100.00	4.75	108.3	15.1	13.75	18.86	23.52	83.78	1.58	143.25
				0	8						
IL4	83.50	87.75	4.25	122.8	12.6	15.00	22.69	22.25	72.84	2.09	143.50
				0	6						
IL5	62.75	65.75	3.00	177.6	12.6	14.68	23.92	22.85	86.77	1.88	98.75
				1	5						
P6	64.00	67.25	3.25	170.2	12.6	13.32	21.06	21.87	50.14	1.95	97.00
				3	4						
IL7	62.25	64.00	2.25	186.1	12.9	12.28	22.42	22.77	53.60	2.45	99.25
				3	5						
IL8	61.50	65.50	4.00	168.4	13.7	14.54	26.39	21.40	86.16	1.30	96.00
				5	9						
IL9	61.75	66.00	4.25	160.1	13.8	14.72	24.59	22.89	97.14	1.88	95.75
				0	6						



# ISSN PRINT 2319 1775 Online 2320 7876

IL10												
IL11   S9.50   63.25   3.75   133.7   12.5   13.82   19.87   19.89   66.02   1.88   99.00     IL12   61.75   65.50   3.75   152.4   13.0   13.61   19.78   24.37   87.83   1.55   99.25     IL1 X IL2   84.00   87.75   3.75   116.6   14.7   12.87   21.22   20.80   75.76   1.94   138.50     IL1 X IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X IL5   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL4   83.25   88.50   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL4   83.25   88.50   5.00   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X IL6   98.00   103.00   5.00   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X IL5   98.25   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   1	IL10	61.00	65.25	4.25	172.8	13.2	15.68	25.98	24.19	74.69	1.95	96.50
IL12   61.75   65.50   3.75   152.4   13.0   13.61   19.78   24.37   87.83   1.55   99.25     IL1 X IL2   84.00   87.75   3.75   116.6   14.7   12.87   21.22   20.80   75.76   1.94   138.50     IL1 X IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL1 X IL2   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL6   98.00   103.00   5.00   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   4.75   99.90					0	6						
IL1 X   IL2   61.75   65.50   3.75   152.4   13.0   13.61   19.78   24.37   87.83   1.55   99.25     IL1 X   IL2   84.00   87.75   3.75   116.6   14.7   12.87   21.22   20.80   75.76   1.94   138.50     IL1 X   IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X   IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X   IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X   IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X   IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X   IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X   IL1   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL1   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL1 X   IL2   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   5.50   145.7   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   5.50   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80	IL11	59.50	63.25	3.75	133.7	12.5	13.82	19.87	19.89	66.02	1.88	99.00
IL1 X IL2					3	6						
IL1 X   IL2   84.00   87.75   3.75   116.6   14.7   12.87   21.22   20.80   75.76   1.94   138.50     IL1 X   IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X   IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X   IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X   IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X   IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X   IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X   IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL1   86.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL5   91.25   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL	IL12	61.75	65.50	3.75	152.4	13.0	13.61	19.78	24.37	87.83	1.55	99.25
IL1 X IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.					4	9						
IL1 X   IL3   92.25   95.75   3.50   110.6   13.5   12.63   20.59   19.50   53.71   2.15   147.25     IL1 X   IL4   91.25   95.25   4.00   109.1   13.5   14.30   23.15   22.07   83.73   1.94   150.25     IL1 X   IL5   84.75   89.75   5.25   112.3   13.0   13.30   21.80   19.15   76.30   2.30   149.25     IL1 X   IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X   IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X   IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X   IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL1   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL5   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL5   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL5   88.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     I	IL1 X IL2	84.00	87.75	3.75	116.6	14.7	12.87	21.22	20.80	75.76	1.94	138.50
IL1 X IL5					1	3						
IL1 X IL4	IL1 X IL3	92.25	95.75	3.50	110.6	13.5	12.63	20.59	19.50	53.71	2.15	147.25
IL1 X IL5					0	5						
IL1 X IL5	IL1 X IL4	91.25	95.25	4.00	109.1	13.5	14.30	23.15	22.07	83.73	1.94	150.25
IL1 X IL5												
IL1 X IL6   90.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.	IL1 X IL5	84.75	89.75	5.25			13.30	21.80	19.15	76.30	2.30	149.25
IL1 X IL7   96.50   94.25   4.00   126.8   12.8   12.70   16.99   17.80   63.80   1.95   147.50     IL1 X IL7   96.50   100.00   3.50   115.4   11.7   13.68   20.06   21.88   72.23   2.10   148.00     IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.												
IL1 X IL7	IL1 X II.6	90.50	94.25	4.00	_		12.70	16.99	17.80	63.80	1.95	147.50
IL1 X IL7		0.00	J25				12.,0	10.55	17.00	02.00	1.55	11,100
IL1 X IL8   90.00   94.50   4.50   107.1   13.1   12.60   17.83   19.50   44.62   2.00   146.50     IL1 X IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X IL4   83.25   83.2	II.1 X II.7	96.50	100.00	3.50			13.68	20.06	21.88	72.23	2.10	148.00
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		70.50	100.00	3.50			15.00	20.00	21.00	72.23	2.10	1 10.00
IL1 X   IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X   IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X   IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL3   81.75   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25	II.1 X II.8	90.00	94 50	4 50			12 60	17.83	19 50	44 62	2.00	146 50
IL1 X   IL9   83.75   88.75   5.00   131.8   14.8   13.67   26.11   19.22   93.17   1.71   150.75     IL1 X   IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X   IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL3   81.75   87.25   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   13	ILI A ILO	70.00	71.50	1.50			12.00	17.03	17.50	11.02	2.00	1 10.50
IL1 X   IL10   86.50   91.50   5.00   106.0   16.0   12.65   21.48   22.43   83.46   2.00   143.00     IL1 X   IL11   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00     IL2 X   IL3   81.75   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25   87.25	II 1 X II 9	83 75	88 75	5.00			13 67	26.11	19 22	93 17	1 71	150.75
IL1 X   IL10		03.73	00.75	5.00			13.07	20.11	17.22	)3.17	1./1	130.73
IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00	II 1 X II 10	86.50	91.50	5.00			12.65	21.48	22.43	83.46	2.00	143.00
IL1 X   IL1   86.00   87.50   1.75   138.8   13.9   13.53   19.09   16.88   62.62   2.15   143.00     IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00	ILI X ILIO	00.50	71.50	5.00			12.03	21.40	22.73	05.40	2.00	143.00
IL1 X   IL12   91.50   96.25   4.75   140.1   11.5   12.53   16.86   20.43   49.33   1.73   142.00     IL2 X   IL3   96.00   99.00   3.00   98.75   13.6   12.46   21.52   24.64   77.54   1.84   140.00     IL2 X   IL4   83.25   88.50   5.25   121.7   12.0   13.58   19.90   21.39   72.57   2.15   139.75     IL2 X   IL5   91.25   95.75   4.50   107.9   14.3   13.46   20.27   20.03   99.95   2.08   137.25     IL2 X   IL6   98.00   103.00   5.00   106.1   14.2   10.30   16.60   21.45   47.60   1.75   142.00     IL2 X   IL7   106.0   109.50   3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00     IL2 X   IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75     IL2 X   IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00	II 1 Y II 11	86.00	87.50	1 75			13 53	10.00	16.88	62.62	2.15	1/13 00
IL1 X IL12       91.50       96.25       4.75       140.1       11.5       12.53       16.86       20.43       49.33       1.73       142.00         IL2 X IL3       96.00       99.00       3.00       98.75       13.6       12.46       21.52       24.64       77.54       1.84       140.00         IL2 X IL4       83.25       88.50       5.25       121.7       12.0       13.58       19.90       21.39       72.57       2.15       139.75         IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90	ILI A ILII	80.00	87.30	1.73			13.33	19.09	10.66	02.02	2.13	143.00
IL2 X IL3         96.00         99.00         3.00         98.75         13.6         12.46         21.52         24.64         77.54         1.84         140.00           IL2 X IL4         83.25         88.50         5.25         121.7         12.0         13.58         19.90         21.39         72.57         2.15         139.75           IL2 X IL5         91.25         95.75         4.50         107.9         14.3         13.46         20.27         20.03         99.95         2.08         137.25           IL2 X IL6         98.00         103.00         5.00         106.1         14.2         10.30         16.60         21.45         47.60         1.75         142.00           IL2 X IL7         106.0         109.50         3.50         100.8         13.8         13.37         21.82         19.85         81.21         1.86         141.00           IL2 X IL8         81.75         87.25         5.50         145.7         12.9         12.38         19.46         20.93         53.74         2.45         135.75           IL2 X IL9         82.50         87.25         4.75         99.90         14.7         13.50         26.26         20.45         69.13         1.80 <td>II 1 V II 12</td> <td>01.50</td> <td>06.25</td> <td>175</td> <td></td> <td></td> <td>12.52</td> <td>16.96</td> <td>20.42</td> <td>40.22</td> <td>1 72</td> <td>142.00</td>	II 1 V II 12	01.50	06.25	175			12.52	16.96	20.42	40.22	1 72	142.00
IL2 X IL3       96.00       99.00       3.00       98.75       13.6       12.46       21.52       24.64       77.54       1.84       140.00         IL2 X IL4       83.25       88.50       5.25       121.7       12.0       13.58       19.90       21.39       72.57       2.15       139.75         IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	ILI A ILIZ	91.30	90.23	4.73			12.33	10.80	20.43	49.33	1./3	142.00
IL2 X IL4       83.25       88.50       5.25       121.7       12.0       13.58       19.90       21.39       72.57       2.15       139.75         IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	пэупэ	06.00	00.00	2.00			12.46	21.52	24.64	77.54	1 0 /	140.00
IL2 X IL4       83.25       88.50       5.25       121.7       12.0       13.58       19.90       21.39       72.57       2.15       139.75         IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	IL2 X IL3	96.00	99.00	3.00	98.73		12.40	21.32	24.04	17.34	1.84	140.00
IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	H 2 V H 4	02.25	00.50	5.25	101.7		12.50	10.00	21.20	72.57	2.15	120.75
IL2 X IL5       91.25       95.75       4.50       107.9       14.3       13.46       20.27       20.03       99.95       2.08       137.25         IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	IL2 X IL4	83.23	88.30	3.23			13.38	19.90	21.39	12.31	2.13	139./3
IL2 X IL6     98.00     103.00     5.00     106.1     14.2     10.30     16.60     21.45     47.60     1.75     142.00       IL2 X IL7     106.0     109.50     3.50     100.8     13.8     13.37     21.82     19.85     81.21     1.86     141.00       IL2 X IL8     81.75     87.25     5.50     145.7     12.9     12.38     19.46     20.93     53.74     2.45     135.75       IL2 X IL9     82.50     87.25     4.75     99.90     14.7     13.50     26.26     20.45     69.13     1.80     136.00	помпе	01.25	05.75	4.50			12.46	20.27	20.02	00.05	2.00	127.25
IL2 X IL6       98.00       103.00       5.00       106.1       14.2       10.30       16.60       21.45       47.60       1.75       142.00         IL2 X IL7       106.0       109.50       3.50       100.8       13.8       13.37       21.82       19.85       81.21       1.86       141.00         IL2 X IL8       81.75       87.25       5.50       145.7       12.9       12.38       19.46       20.93       53.74       2.45       135.75         IL2 X IL9       82.50       87.25       4.75       99.90       14.7       13.50       26.26       20.45       69.13       1.80       136.00	IL2 X IL3	91.25	93./3	4.50			13.46	20.27	20.03	)   99.93 	2.08	13/.25
IL2 X IL7     106.0 109.50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	похис	00.00	102.00	<i>5</i> .00			10.20	16.60	21.45	47.60	1.77	1.42.00
IL2 X IL7       106.0   109.50   0       3.50   100.8   13.8   13.37   21.82   19.85   81.21   1.86   141.00           IL2 X IL8   81.75   87.25   5.50   145.7   12.9   12.38   19.46   20.93   53.74   2.45   135.75           IL2 X IL9   82.50   87.25   4.75   99.90   14.7   13.50   26.26   20.45   69.13   1.80   136.00	IL2 X IL6	98.00	103.00	5.00			10.30	16.60	21.45	47.60	1.75	142.00
IL2 X IL8     81.75     87.25     5.50     145.7 12.9 12.38 19.46 20.93 53.74 2.45 135.75       IL2 X IL9     82.50     87.25     4.75     99.90 14.7 13.50 26.26 20.45 69.13 1.80 136.00	** 6 ** = :	40.5	402 = -	0.7-			46.5=	84.55	40.5-	01.5	4.0.	445
IL2 X IL8     81.75     87.25     5.50     145.7     12.9     12.38     19.46     20.93     53.74     2.45     135.75       IL2 X IL9     82.50     87.25     4.75     99.90     14.7     13.50     26.26     20.45     69.13     1.80     136.00	IL2 X IL7		109.50	3.50			13.37	21.82	19.85	81.21	1.86	141.00
IL2 X IL9     82.50     87.25     4.75     99.90     14.7     13.50     26.26     20.45     69.13     1.80     136.00	** * ** ** *		0=				10.50	40.15	20.02	<b>-</b> 2 - :	<u> </u>	105 ==
IL2 X IL9 82.50 87.25 4.75 99.90 14.7 13.50 26.26 20.45 69.13 1.80 136.00	IL2 X IL8	81.75	87.25	5.50			12.38	19.46	20.93	53.74	2.45	135.75
	IL2 X IL9	82.50	87.25	4.75	99.90		13.50	26.26	20.45	69.13	1.80	136.00
						5						



# ISSN PRINT 2319 1775 Online 2320 7876

IL2 X IL10												
IL2 X IL11	IL2 X IL10	84.50	89.00	4.50	109.6	15.0	13.22	23.36	19.48	85.62	1.93	143.00
					1	3						
IL2 X IL12	IL2 X IL11	96.50	99.50	3.00	96.48	11.6	11.15	16.93	21.94	54.63	1.93	142.50
IL3 X IL4   96.00   101.00   5.00   123.2   13.94   14.34   23.77   21.44   85.99   1.45   146.50     IL3 X IL5   86.00   89.00   3.00   119.7   13.2   12.37   21.02   22.68   79.82   1.80   144.50     IL3 X IL6   83.00   88.75   5.75   113.5   12.8   14.09   16.86   23.10   65.77   1.69   142.50     IL3 X IL7   84.25   89.25   5.00   115.0   15.6   12.05   23.26   21.03   76.41   1.55   140.25     IL3 X IL8   96.00   100.25   4.50   148.5   14.3   14.47   18.47   20.74   72.03   1.69   149.00     IL3 X IL9   100.7   104.75   4.00   111.8   13.8   14.37   22.16   22.35   91.85   1.88   145.25     IL3 X IL10   84.25   88.25   4.00   144.2   14.3   14.08   21.95   21.40   83.54   1.63   143.75     IL3 X IL11   99.75   103.75   4.00   95.14   13.5   14.30   18.58   20.48   77.92   2.00   143.75     IL3 X IL12   110.5   114.75   4.25   104.9   13.4   14.07   22.22   24.20   71.76   1.50   144.00     IL4 X IL5   85.00   91.50   6.50   80.40   14.6   13.25   15.94   19.00   81.80   2.00   142.00     IL4 X IL7   97.50   103.50   6.00   108.9   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   13.45   17.55   17.92   2.00   142.50     IL4 X IL9   101.7   106.75   5.00   102.4   13.3   12.95   17.85   23.09   78.86   1.55   148.25     IL4 X IL10   66.00   69.50   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   94.50     IL4 X IL10   66.00   69.50   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   94.50     IL4 X IL10   64.75   68.75   4.00   164.3   13.2   12.90   23.07   19.60   52.90   1.94   94.25     IL5 X IL6   65.75   69.50   3.75   166.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   166.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   166.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   166.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   166.6   1												
IL3 X IL4	IL2 X IL12	112.0	114.75	2.75	95.80	14.3	11.47	14.85	18.93	43.49	1.45	145.00
IL3 X IL5		_										
IL3 X IL5	IL3 X IL4	96.00	101.00	5.00	123.2	13.94	14.34	23.77	21.44	85.99	1.45	146.50
IL3 X IL6												
IL3 X IL6	IL3 X IL5	86.00	89.00	3.00			12.37	21.02	22.68	79.82	1.80	144.50
IL3 X IL7												
IL3 X IL7	IL3 X IL6	83.00	88.75	5.75			14.09	16.86	23.10	65.77	1.69	142.50
IL3 X IL8   96.00   100.25   4.50   148.5   14.3   14.47   18.47   20.74   72.03   1.69   149.00     IL3 X IL9   100.7   104.75   4.00   111.8   13.8   14.37   22.16   22.35   91.85   1.88   145.25     IL3 X IL10   84.25   88.25   4.00   144.2   14.3   14.08   21.95   21.40   83.54   1.63   143.75     IL3 X IL11   99.75   103.75   4.00   95.14   13.5   14.30   18.58   20.48   77.92   2.00   143.75     IL3 X IL12   110.5   114.75   4.25   104.9   13.4   14.07   22.22   24.20   71.76   1.50   144.00     IL4 X IL5   85.00   91.50   6.50   80.40   14.6   13.25   15.94   19.00   81.80   2.00   142.00     IL4 X IL6   96.25   100.00   4.00   97.08   12.9   13.60   23.33   20.94   66.45   1.80   144.75     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL7   97.50   103.50   6.00   108.9   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   13.45   15.51   19.28   52.62   1.48   145.25     IL4 X IL9   101.7   106.75   5.00   102.4   13.3   12.95   17.85   23.09   78.86   1.55   148.25     IL4 X IL10   66.00   69.50   3.75   14.6   13.6   12.38   22.39   19.02   64.82   1.50   94.50     IL4 X IL11   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL12   64.75   68.75   4.00   164.3   13.2   12.90   23.07   19.60   52.90   1.94   94.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.												
IL3 X IL8   96.00   100.25   4.50   148.5   14.3   14.47   18.47   20.74   72.03   1.69   149.00     IL3 X IL9   100.7   104.75   4.00   111.8   13.8   14.37   22.16   22.35   91.85   1.88   145.25     IL3 X IL10   84.25   88.25   4.00   144.2   14.3   14.08   21.95   21.40   83.54   1.63   143.75     IL3 X IL11   99.75   103.75   4.00   95.14   13.5   14.30   18.58   20.48   77.92   2.00   143.75     IL3 X IL12   110.5   114.75   4.25   104.9   13.4   14.07   22.22   24.20   71.76   1.50   144.00     IL4 X IL5   85.00   91.50   6.50   80.40   14.6   13.25   15.94   19.00   81.80   2.00   142.00     IL4 X IL6   96.25   100.00   4.00   97.08   12.9   13.60   23.33   20.94   66.45   1.80   144.75     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL7   97.50   103.50   6.00   108.9   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   13.45   15.51   19.28   52.62   1.48   145.25     IL4 X IL9   101.7   106.75   5.00   102.4   13.3   12.95   17.85   23.09   78.86   1.55   148.25     IL4 X IL10   66.00   69.50   3.75   14.6   13.6   12.38   22.39   19.02   64.82   1.50   94.50     IL4 X IL11   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL12   64.75   68.75   4.00   164.3   13.2   12.90   23.07   19.60   52.90   1.94   94.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.	IL3 X IL7	84.25	89.25	5.00		15.6	12.05	23.26	21.03	76.41	1.55	140.25
IL3 X IL1   100.7   104.75   4.00   111.8   13.8   14.37   22.16   22.35   91.85   1.88   145.25     IL3 X IL1   99.75   103.75   4.00   95.14   13.5   14.30   18.58   20.48   77.92   2.00   143.75     IL3 X IL1   110.5   114.75   4.25   104.9   13.4   14.07   22.22   24.20   71.76   1.50   144.00     IL4 X IL5   85.00   91.50   6.50   80.40   14.6   13.25   15.94   19.00   81.80   2.00   142.00     IL4 X IL6   96.25   100.00   4.00   97.08   12.9   13.60   23.33   20.94   66.45   1.80   144.75     IL4 X IL7   97.50   103.50   6.00   108.9   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   13.45   15.51   19.28   52.62   1.48   145.25     IL4 X IL1   66.00   69.50   3.75   114.6   13.6   12.38   22.39   19.02   64.82   1.50   94.50     IL4 X IL1   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL1   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL1   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL1   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   1												
IL3 X IL9   100.7   104.75   4.00   111.8   13.8   14.37   22.16   22.35   91.85   1.88   145.25     IL3 X IL10   84.25   88.25   4.00   144.2   14.3   14.08   21.95   21.40   83.54   1.63   143.75     IL3 X IL11   99.75   103.75   4.00   95.14   13.5   14.30   18.58   20.48   77.92   2.00   143.75     IL3 X IL12   110.5   114.75   4.25   104.9   13.4   14.07   22.22   24.20   71.76   1.50   144.00     IL4 X IL5   85.00   91.50   6.50   80.40   14.6   13.25   15.94   19.00   81.80   2.00   142.00     IL4 X IL6   96.25   100.00   4.00   97.08   12.9   13.60   23.33   20.94   66.45   1.80   144.75     IL4 X IL7   97.50   103.50   6.00   108.9   12.3   12.89   17.25   19.55   68.07   1.88   142.00     IL4 X IL8   98.25   103.00   4.75   115.0   12.3   13.45   15.51   19.28   52.62   1.48   145.25     IL4 X IL9   101.7   106.75   5.00   102.4   13.3   12.95   17.85   23.09   78.86   1.55   148.25     IL4 X IL10   66.00   69.50   3.75   114.6   13.6   12.38   22.39   19.02   64.82   1.50   94.50     IL4 X IL11   64.50   68.25   3.75   156.1   14.5   13.23   23.61   21.03   81.82   2.00   95.00     IL4 X IL12   64.75   68.75   4.00   164.3   13.2   12.90   23.07   19.60   52.90   1.94   94.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6   12.4   14.15   24.15   20.17   78.09   2.15   95.25     IL5 X IL6   65.75   69.50   3.75   160.6	IL3 X IL8	96.00	100.25	4.50			14.47	18.47	20.74	72.03	1.69	149.00
IL3 X IL10												
IL3 X IL10	IL3 X IL9		104.75	4.00			14.37	22.16	22.35	91.85	1.88	145.25
IL3 X IL11		_										
IL3 X IL11         99.75         103.75         4.00         95.14         13.5         14.30         18.58         20.48         77.92         2.00         143.75           IL3 X IL12         110.5         114.75         4.25         104.9         13.4         14.07         22.22         24.20         71.76         1.50         144.00           IL4 X IL5         85.00         91.50         6.50         80.40         14.6         13.25         15.94         19.00         81.80         2.00         142.00           IL4 X IL6         96.25         100.00         4.00         97.08         12.9         13.60         23.33         20.94         66.45         1.80         144.75           IL4 X IL7         97.50         103.50         6.00         108.9         12.3         12.89         17.25         19.55         68.07         1.88         142.00           IL4 X IL8         98.25         103.00         4.75         115.0         12.3         13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1	IL3 X IL10	84.25	88.25	4.00		14.3	14.08	21.95	21.40	83.54	1.63	143.75
IL3 X IL12         110.5 0         114.75 0         4.25 0         104.9 13.4 14.07 19.00         12.22 2.22 24.20 71.76 1.50 144.00         1.50 144.00           IL4 X IL5         85.00 91.50 0         6.50 80.40 14.6 5 13.25 15.94 19.00 81.80 2.00 142.00         1.80 142.00           IL4 X IL6         96.25 100.00 4.00 97.08 12.9 0 0         13.60 23.33 20.94 66.45 1.80 144.75         1.80 144.75           IL4 X IL7         97.50 103.50 6.00 108.9 12.3 12.89 4 7         17.25 19.55 68.07 1.88 142.00         1.88 142.00           IL4 X IL8 98.25 103.00 4.75 8 0         115.0 12.3 13.45 15.51 19.28 52.62 1.48 145.25         148.25           IL4 X IL10 66.00 69.50 5 3.75 114.6 13.6 12.38 0 12.38 22.39 19.02 64.82 1.50 94.50         1.55 148.25 148.25           IL4 X IL11 64.50 68.25 3.75 156.1 14.5 13.23 3 3 12.95 13.23 23.61 21.03 81.82 2.00 95.00         95.00 11.44 14.15												
IL3 X IL12         110.5         114.75         4.25         104.9         13.4         14.07         22.22         24.20         71.76         1.50         144.00           IL4 X IL5         85.00         91.50         6.50         80.40         14.6         13.25         15.94         19.00         81.80         2.00         142.00           IL4 X IL6         96.25         100.00         4.00         97.08         12.9         13.60         23.33         20.94         66.45         1.80         144.75           IL4 X IL7         97.50         103.50         6.00         108.9         12.3         12.89         17.25         19.55         68.07         1.88         142.00           IL4 X IL8         98.25         103.00         4.75         115.0         12.3         13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.	IL3 X IL11	99.75	103.75	4.00	95.14		14.30	18.58	20.48	77.92	2.00	143.75
IL4 X IL5												
IL4 X IL5         85.00         91.50         6.50         80.40         14.6         13.25         15.94         19.00         81.80         2.00         142.00           IL4 X IL6         96.25         100.00         4.00         97.08         12.9         13.60         23.33         20.94         66.45         1.80         144.75           IL4 X IL7         97.50         103.50         6.00         108.9         12.3         12.89         17.25         19.55         68.07         1.88         142.00           IL4 X IL8         98.25         103.00         4.75         115.0         12.3         13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         114.6         13.6         12.38         22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.00	IL3 X IL12		114.75	4.25			14.07	22.22	24.20	71.76	1.50	144.00
IL4 X IL6         96.25         100.00         4.00         97.08         12.9 0         13.60         23.33         20.94         66.45         1.80         144.75           IL4 X IL7         97.50         103.50         6.00         108.9 12.3 7         12.89         17.25         19.55         68.07         1.88         142.00           IL4 X IL8         98.25         103.00         4.75         115.0 12.3 13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7 106.75 5.00 102.4 8 0 0 102.4 8 0 0 100.4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
IL4 X IL6         96.25         100.00         4.00         97.08         12.9 0         13.60 23.33         20.94 66.45         1.80 144.75           IL4 X IL7         97.50 103.50 6.00 4.75 4 7         108.9 12.3 12.89 7.25         17.25 19.55 68.07 1.88 142.00           IL4 X IL8 98.25 103.00 4.75 8 8 0         115.0 12.3 13.45 15.51 19.28 52.62 1.48 145.25           IL4 X IL9 101.7 106.75 5.00 102.4 13.3 12.95 17.85 23.09 78.86 1.55 148.25           IL4 X IL10 66.00 69.50 3.75 114.6 13.6 0 4 4 12.38 22.39 19.02 64.82 1.50 94.50           IL4 X IL11 64.50 68.25 3.75 156.1 14.5 13.23 3 3 3 3 12.95 12.90 23.07 19.60 52.90 1.94 94.25           IL4 X IL12 64.75 68.75 69.50 3.75 160.6 12.4 14.15 24.15 20.17 78.09 2.15 95.25	IL4 X IL5	85.00	91.50	6.50	80.40		13.25	15.94	19.00	81.80	2.00	142.00
IL4 X IL7												
IL4 X IL7         97.50         103.50         6.00         108.9 4 7         12.3 7         12.89 7         17.25         19.55         68.07         1.88 142.00           IL4 X IL8         98.25 103.00         4.75 115.0 12.3 8 0         13.45 15.51 19.28 52.62 1.48 145.25         148 145.25           IL4 X IL9 101.7 106.75 5 00 102.4 13.3 8 0         12.95 17.85 23.09 78.86 1.55 148.25         1.55 148.25           IL4 X IL10 66.00 69.50 0 4 00 4         3.75 114.6 13.6 0 4.50 12.38 22.39 19.02 64.82 1.50 94.50         1.50 94.50           IL4 X IL11 64.50 68.25 3.75 156.1 14.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	IL4 X IL6	96.25	100.00	4.00	97.08		13.60	23.33	20.94	66.45	1.80	144.75
IL4 X IL8         98.25         103.00         4.75         115.0         12.3         13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         114.6         13.6         12.38         22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.00         95.00           IL4 X IL12         64.75         68.75         4.00         164.3         13.2         12.90         23.07         19.60         52.90         1.94         94.25           IL5 X IL6         65.75         69.50         3.75         160.6         12.4         14.15         24.15         20.17         78.09         2.15         95.25												
IL4 X IL8         98.25         103.00         4.75         115.0         12.3         13.45         15.51         19.28         52.62         1.48         145.25           IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         114.6         13.6         12.38         22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.00         95.00           IL4 X IL12         64.75         68.75         4.00         164.3         13.2         12.90         23.07         19.60         52.90         1.94         94.25           IL5 X IL6         65.75         69.50         3.75         160.6         12.4         14.15         24.15         20.17         78.09         2.15         95.25	IL4 X IL7	97.50	103.50	6.00			12.89	17.25	19.55	68.07	1.88	142.00
IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         114.6         13.6         12.38         22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.00         95.00           IL4 X IL12         64.75         68.75         4.00         164.3         13.2         12.90         23.07         19.60         52.90         1.94         94.25           IL5 X IL6         65.75         69.50         3.75         160.6         12.4         14.15         24.15         20.17         78.09         2.15         95.25						-						
IL4 X IL9         101.7         106.75         5.00         102.4         13.3         12.95         17.85         23.09         78.86         1.55         148.25           IL4 X IL10         66.00         69.50         3.75         114.6         13.6         12.38         22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1         14.5         13.23         23.61         21.03         81.82         2.00         95.00           IL4 X IL12         64.75         68.75         4.00         164.3         13.2         12.90         23.07         19.60         52.90         1.94         94.25           IL5 X IL6         65.75         69.50         3.75         160.6         12.4         14.15         24.15         20.17         78.09         2.15         95.25	IL4 X IL8	98.25	103.00	4.75			13.45	15.51	19.28	52.62	1.48	145.25
IL4 X IL10         66.00         69.50         3.75         114.6 0 4         13.6 0 4         12.38 22.39         19.02 19.02         64.82 64.82         1.50 150         94.50           IL4 X IL11         64.50 68.25         3.75 156.1 14.5 33 33         13.23 23.61 21.03         81.82 2.00 95.00         95.00           IL4 X IL12 64.75         68.75 4.00 164.3 13.2 35         12.90 23.07 19.60 52.90 1.94         94.25           IL5 X IL6 65.75         69.50 3.75 160.6 12.4 14.15 24.15 20.17 78.09 2.15 95.25												
IL4 X IL10         66.00         69.50         3.75         114.6 0 4         13.6 4         12.38 22.39         19.02         64.82         1.50         94.50           IL4 X IL11         64.50         68.25         3.75         156.1 14.5 33         13.23         23.61 21.03         81.82 2.00         95.00           IL4 X IL12         64.75         68.75         4.00 164.3 13.2 35         12.90 23.07 19.60         52.90 52.90         1.94 194.25           IL5 X IL6         65.75         69.50         3.75 160.6 12.4 14.15         24.15 20.17 78.09 2.15 95.25	IL4 X IL9		106.75	5.00			12.95	17.85	23.09	78.86	1.55	148.25
IL4 X IL11         64.50         68.25         3.75         156.1 a 3         14.5 a 3         13.23 a 3         23.61 a 21.03         21.03 a 1.82 a 2.00         95.00 a 95.00           IL4 X IL12         64.75         68.75 a 4.00 a 164.3 a 3 a 5         13.2 a 12.90 a 19.60 a 19.60         52.90 a 1.94 a 194.25         94.25 a 19.60           IL5 X IL6         65.75         69.50         3.75 a 160.6 a 12.4 a 14.15         24.15 a 20.17 a 19.60         78.09 a 2.15 a 195.25	:								45 :			
IL4 X IL11       64.50       68.25       3.75       156.1       14.5       13.23       23.61       21.03       81.82       2.00       95.00         IL4 X IL12       64.75       68.75       4.00       164.3       13.2       12.90       23.07       19.60       52.90       1.94       94.25         IL5 X IL6       65.75       69.50       3.75       160.6       12.4       14.15       24.15       20.17       78.09       2.15       95.25	IL4 X IL10	66.00	69.50	3.75			12.38	22.39	19.02	64.82	1.50	94.50
IL4 X IL12     64.75     68.75     4.00     164.3     13.2     12.90     23.07     19.60     52.90     1.94     94.25       IL5 X IL6     65.75     69.50     3.75     160.6     12.4     14.15     24.15     20.17     78.09     2.15     95.25												
IL4 X IL12     64.75     68.75     4.00     164.3     13.2     12.90     23.07     19.60     52.90     1.94     94.25       IL5 X IL6     65.75     69.50     3.75     160.6     12.4     14.15     24.15     20.17     78.09     2.15     95.25	IL4 X IL11	64.50	68.25	3.75			13.23	23.61	21.03	81.82	2.00	95.00
IL5 X IL6     65.75     69.50     3.75     160.6     12.4     14.15     24.15     20.17     78.09     2.15     95.25	:								4.5			
IL5 X IL6 65.75 69.50 3.75 160.6 12.4 14.15 24.15 20.17 78.09 2.15 95.25	IL4 X IL12	64.75	68.75	4.00			12.90	23.07	19.60	52.90	1.94	94.25
							T					
	IL5 X IL6	65.75	69.50	3.75			14.15	24.15	20.17	78.09	2.15	95.25
					9	8						



# ISSN PRINT 2319 1775 Online 2320 7876

IL5 X IL7	67.00	69.00	2.00	158.1	12.2	13.73	17.82	17.79	62.49	2.15	99.50
				4	9						
IL5 X IL8	59.50	64.00	4.50	180.2	13.0	15.12	23.12	24.04	77.34	2.03	97.50
				9	4						
IL5 X IL9	64.00	67.25	3.25	149.3	12.7	12.96	20.71	20.25	38.63	2.00	94.50
				6	5						
IL5 X IL10	58.75	61.25	2.50	187.2	15.0	13.48	29.40	19.30	100.07	1.90	93.25
				3	8						
IL5 X IL11	59.50	63.50	4.00	143.4	15.9	12.74	23.72	23.08	83.67	1.94	95.00
				8	2						
IL5 X IL12	63.50	65.75	2.25	155.5	13.4	14.21	20.74	16.51	62.16	2.15	94.50
				5	0						
IL6 X IL7	64.50	66.50	2.00	170.5	14.1	11.85	19.42	17.18	51.33	1.65	98.50
				8	4						
IL6 X IL8	60.00	63.75	3.75	167.6	14.3	12.26	22.95	24.98	85.12	1.94	96.00
				1	3						
IL6 X IL9	57.75	61.25	3.50	161.9	13.0	13.99	21.65	22.79	68.92	2.05	95.25
				7	0						
IL6 X IL10	58.75	62.25	3.50	168.3	14.3	13.61	23.88	19.24	108.95	2.15	95.75
				2	5						
IL6 X IL11	60.50	64.00	3.50	163.4	14.0	10.09	15.80	22.14	48.83	1.75	96.50
				9	6						
IL6 X IL12	61.50	65.25	3.75	181.6	14.0	13.40	27.48	19.76	82.80	1.63	94.50
				0	7						
IL7 X IL8	55.00	58.50	3.50	167.1	14.7	13.13	24.04	19.73	71.18	1.80	97.50
				8	5						
IL7 X IL9	63.00	66.75	3.75	181.3	14.5	13.10	25.48	21.52	90.62	1.88	98.50
				5	4						
IL7 X IL10	61.00	63.75	2.75	176.2	12.3	12.21	18.28	22.58	53.81	1.96	97.50
				6	3						
IL7 X IL11	64.50	67.50	3.00	164.7	14.2	11.50	15.33	17.84	47.98	1.38	96.50
				1	1						
IL7 X IL12	61.75	66.50	4.75	158.1	13.7	13.67	20.15	23.34	84.70	1.53	98.25
				3	6						
IL8 X IL9	63.50	67.25	3.75	173.9	14.3	13.29	23.78	25.31	81.54	1.80	98.00
				9	9						
IL8 X IL10	61.50	66.50	5.00	140.4	14.1	14.89	19.67	23.38	68.14	1.56	98.50
				1	5						
IL8 X IL11	60.75	62.75	2.00	182.0	14.8	11.51	24.13	21.72	79.74	1.63	96.75
				3	6						
IL8 X IL12	62.50	66.25	3.75	163.0	13.5	14.14	19.99	21.99	72.54	2.00	98.00
				9	4						



# ISSN PRINT 2319 1775 Online 2320 7876

IL9 X IL10	63.25	65.75	2.50	199.2	13.5	14.11	23.78	22.57	84.84	1.50	96.75
				8	2						
IL9 X IL11	61.25	65.75	4.50	167.9	13.2	14.10	21.54	20.55	80.29	1.88	95.25
				2	8						
IL9 X IL12	55.50	59.00	3.50	151.1	13.6	14.52	25.02	24.70	75.44	1.50	92.00
				8	0						
IL10 X	63.00	65.25	2.25	112.1	14.2	13.05	17.52	25.31	86.86	1.94	97.50
IL11				6	3						
IL10 X	60.25	63.75	3.50	154.7	13.4	14.29	25.36	22.72	66.13	1.80	97.25
IL12				5	7						
IL11 X	60.75	64.00	3.25	147.7	12.5	14.36	16.86	18.97	51.55	1.63	99.25
IL12				6	2						
Check 1	85.00	91.50	6.50	80.40	14.6	13.25	15.94	19.00	81.80	2.00	142.00
					5						
Check 2	96.25	100.00	4.00	97.08	12.9	13.60	23.33	20.94	66.45	1.80	144.75
					0						
Grand	77.01	80.89	3.91	138.3	13.6	13.29	21.18	21.15	72.02	1.85	120.14
Mean				0	2						
PatentMean	72.06	75.94	3.92	148.8	13.2	13.76	22.26	21.92	73.13	1.86	112.81
				1	2						
F1 Mean	77.91	81.79	3.91	136.3	13.6	13.20	20.98	21.02	71.82	1.84	121.47
				9	9						
CheckMean	90.63	95.75	5.25	88.74	13.7	13.43	19.63	19.97	74.12	1.90	143.38
					7						
C.V.	9.06	8.42	29.11	12.33	9.46	8.37	16.28	13.15	21.83	15.93	1.74
C.D. 5%	9.72	9.49	1.59	23.75	1.79	1.55	4.80	3.87	21.91	0.41	2.92
S.E.	3.49	3.40	0.57	8.52	0.64	0.56	1.72	1.39	7.86	0.15	1.05

