



# $\mathbf{G} \times \mathbf{E}$ evaluation for feed barley genotypes evaluated in country by AMMI analysis

### R. P. S. Verma, A. S. Kharab, J. Singh, Vishnu Kumar, Indu Sharma and Ajay Verma\*

Indian Institute of Wheat and Barley Research, Karnal 132001 (Haryana), INDIA \*Corresponding author. E-mail: verma.dwr@gmail.com

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**Abstract:** AMMI analysis of feed barley genotypes exhibited highly significant effects of environments, genotypes and interactions for both the years. The major portion of the total variance was described by the environmental effects up to 45.6% and 42.3% in respective years. The genotypes effects contributed marginally as of only 8.6% and 6.9% of total variation. The significant interaction effects were partitioned into IPCA1, IPCA2, IPCA3 and IPCA4; which explained upto 42.4, 18.3, 9.7 and 8.1% of the first year and 32.2, 20.3, 15.6 and 10.5% for second year. The cumulative effect of first two interaction principal components comes out to 60.7% and 52.3% respectively. Maximum genotype yield during study period varied from 49.8 to 48 whereas the lowest yield ranged from 37 to 36.4 q/ ha. AMMI stability index identified genotypes G9(BH 972), G15(JB 274) for former and G23(DWRB 109) & G2(KB 1205) for latter year. AMMI distance marked G15(JB 274) & G7(NDB 1561) for first and genotypes G26(UPB 1034) & G23(DWRB 109) for the second year. Desirable genotypes for selection would be G11(PL 871), G27(PL 872) and G23(DWRB 109), G20(BH 946) for respective years a per the GSI score. Genotypes with IPCA-1 scores close to zero identified G1(PL 751), G9(BH 972) and G27(PL 872 ) for first year and G5(RD 2786), G4(NDB 1554) and G24 (UPB 1036) for second year would have wider adaptation to the tested environments as per AMMI graphical plots.

Keywords: ASV, Biplots, D, GSI, GxE interaction, IPCA, MET

### INTRODUCTION

Barley crop is suitable for diverse production conditions of the India owing to its tolerance to biotic and abiotic stresses. This cereal crop is popularly grown as feed in many parts of the world including Indian subcontinent. The Barley Network under All India Coordinated Wheat and Barley Improvement Programme (AICW&BIP) develops new genotypes to sustain barley production in the country through multi-location trials. Higher yield is one of the prime objectives of the barley improvement programme.

Genotype by environment interaction (GxE) refers to the differential responses of genotypes across environments (Abdipur & Vaezi , 2014). The popular ANOVA procedure describe the genotypic main effects under the assumption of an additive model, while, PCA based on multiplicative model, does not describe the additive main effects. Although the linear regression models combine both additive and multiplicative components however, the interaction affects gets confounded with the main effects (Alake & Ariyo, 2012). The additive main effects and multiplicative interaction (AMMI) model, describes interaction effects more effectively. The use of graphical biplot methodology explains the complex interaction in a much simpler manner (Bavandpori et al., 2015). AMMI biplot analysis is considered to be an effective tool to diagnose interaction patterns graphically. The biplot display based on PCA scores of genotypes and environments provides visual inspection and interpretation of interaction (Dehghani *et al.*, 2006). Hence, this study was conducted to quantify the magnitude of genotype x environment interaction and stability performance of barley genotypes evaluation under multi-location trials. The objectives of this study were to (i) interpret genotypeenvironment interaction of yield performances by AMMI analysis (ii) differentiate barley genotypes as per the various statistics defined on AMMI models estimates.

### **MATERIALS AND METHODS**

The AMMI model is usually referred to as biplot analysis and model for main effects and GE interaction effects defined as (Zobel *et al.*, 1988):

$$Y_{ij} = \mu + gi + e_{ij} + \sum_{k=1}^{n} \lambda_k \gamma_{ik} \delta_{jk} + \rho_{ij}$$

where  $Y_{ij}$  is the yield of the i-th genotype in the j-th environment;  $\mu$  is the grand mean; gi. and e.j are the genotype and environment deviations from the grand mean, respectively;  $l_k$  is the eigen value of the Principal Component analysis axis k;  $g_{ik}$  and  $d_{jk}$  are the genotype and environment principal component scores (eigenvectors) for axis k; n is the number of principal components retained in the model and  $r_{ij}$  is the error term. Twenty seven and twenty eight barley genotypes were evaluated under national varietal trials carried out by All India coordinated wheat and barley improve-

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ment programme centers. The experiments were conducted during cropping seasons 2012-13 and 2013-14 across 12 environments. The details of considered environments along with pedigrees of investigated genotypes are presented in tables 1 & 4 respectively. The field layout of trials considered randomized complete block design with four replications. All the cultural practices were carried out as per zone recommendations to harvest good yield. AMMI analysis was conducted using computer software Genstat version 17.1. (VSN International, 2014). In addition various AMMI estimates statistics were also calculated as follows:

AMMI Stability Value (ASV) is the distance from the coordinate point to the origin in a two-dimensional scatter graph of IPCA1 scores against IPCA2 scores in the AMMI model (Purchase *et al.*, 2000). The score of IP-CA1 contributes more to the GxE interaction sum of squares, a weighted value is calculated for each genotype and environment according to the relative contribution of IPCA1 to IPCA2 to the interaction SS as follows: AMMI Stability Value (ASV) =

## $\sqrt{\left[\frac{\text{SSIPCA1}}{\text{SSIPCA2}} * \text{IPCA1 score}\right]^2 + \text{IPCA2 score}^2}$

(ii)

where SSIPCA1 and SSIPCA2 are sum of squares by the IPCA1, IPCA2 respectively and the weight given to the IPCA1-value by dividing the IPCA1 sum of squares by the IPCA2 sum of squares. The larger absolute value the IPCA score confirms the more specific adaptation genotypes to certain environments. Smaller IPCA scores indicate a more stable genotype across environments. Similarly, IPCA2 score near zero revealed more stable, while large values indicated more responsive and less stable genotypes.

The AMMI distance statistic coefficient (D) (Zang *et al.*, 1998) was calculated as the distance of the interaction principal component (IPC) from the origin

AMMI Distance  $(D_i) = \sqrt{\sum_{k=1}^{m} \gamma_{i_k}^2}$  (i = 1,2,3,...n) (iii) Genotypic stability index (GSI) defined by Farshadfar (2008) considering the rank of yield of genotypes across environments and rank of AMMI stability value. This index incorporate mean and stability index in a single criteria and calculated as:

GSI = RASV+RY (iv) where, RASV is the rank of AMMI stability value and RY is the rank of mean yield of genotypes (RY) across environments.

### **RESULTS AND DISCUSSION**

**AMMI analysis of variance:** The main effects of interactions, environments and genotypes were observed as highly significant at P < 0.01 (table 2). The GxE interaction effect explained 34.8% of the total variance. The multiplicative variance of the treatment sum of squares due to interaction was partitioned into the significant IP-CA1, IPCA2, IPCA3 and IPCA4; which explained 42.4, 18.3, 9.7 and 8.1% of the interaction sum of squares, respectively (Ntawuruhunga *et al.*,2001). The cumulative effects of first two interaction principal components was up to 60.7% of the interaction sum of squares.

The second year of trial exhibited highly significant effects of interactions ,environments and genotypes The interaction effect explained to the tune of 42.3% of the total variance (table 5). The interaction effects was partitioned into significant IPCA1, IPCA2, IPCA3 and IPCA4; which explained 32.2, 20.3, 15.6 and 10.5% of the interaction sum of squares, respectively. The joined effects of first two components explained 52.5% of the interaction sum of squares.

**Average yield:** The mean yield of genotype during first year ranged from 49.8 to 37.1 q/ha with genotype PL871 recorded highest grain yield followed by RD2552 and PL872.Genotypes with lower yield were observed as DWRB109, UPB1035 and RD2853 (table3).

Second year of study observed the variation in yield from 48 to 36.4 q/ha among the tested genotypes. BH946 observed as highest yielder closely followed by RD2552 and HUB113 (table 6). Lower yielder genotypes were observed as RD2876, RD2877 and UPB1042.

**IPCAs** (crossover and non-crossover interactions): IPCA 1 scores of 18 and 9 genotypes showed positive and negative values during the year 2012-13. Genotype G14(RD 2855) had large negative IPCA1 score and showed positive IPCA3 value (table 3). This disproportionate genotype response referred to as crossover GE interaction response. (Yan & Hunt, 2001). The genotypes with lower IPCA-1 scores would produce a lower absolute G×E interaction effect than those with higher absolute IPCA-1 scores and had less variable yields (more stable) across genotypes (Mohammadhi et al., 2007). Genotypes G5(RD 2786) and G7(NDB 1561) with yields greater than the overall mean and low IPCA-1 scores had a combination of high yield and stability performances. Genotypes G16(RD 2854) and G12 (KB 1204) showed positive and negative IPCA1 values for second year (table 6). Genotype G22(JB 278) has large negative IPCA1 score and positive IPCA3 value. Genotypes G6(BH 971) and G22(JB 278) with yields greater than the overall mean and low IPCA-1 scores had a desirable combination of high yield and stabile performance.

AMMI stability index (D): The index 'D' incorporates the scores of significant IPCA towards the interaction SS and the lower D values indicate high stability across the tested environments and vice versa (Zang *et al.*, 1988). The ranking of genotypes for the year 2012-13 in ascending order of D values were as G9 (1.18) = G15 (1.18) < G12 (1.36) < G11 (1.39) (table 3). Genotypes G22(DWRB 109) and G8(UPB 1035) with lowest yield also exhibited D values 2.51 and 3.62 respectively. Genotype G14(RD 2855) showed lower yield with and smallest negative IPCA-1 score (-3.65). Therefore, genotype RD2855 was recognized with stable yield of lowest magnitude.



**Fig. 1.** First principal axis of interaction (PCA1) versus mean yield of genotypes Legends for figure (Genotypes depicted by red colour circles and environments by blue colour stars) (2012-13)

<b>G1</b>	G2	G3	G4	G5	<b>G6</b>	G7	<b>G8</b>	<b>G9</b>
PL	KB	BH	NDB	RD	BH	NDB	UPB	BH
751	1205	970	1554	2786	971	1561	1035	972
G10	G11	G12	G13	G14	G15	G16	G17	G18
RD	PL	KB	RD	RD	JB	RD	JB	JYO
2852	871	1204	2853	2855	274	2854	277	TI
G19	G20	G21	G22	G23	G24	G25	G26	G27
PL	RD	JB	DWR	UPB	DW	UPB	BH	PL
873	2552	278	B 109	1036	RB	1034	902	872
					110			



**Fig. 3.** First principal axis of interaction (PCA1) versus mean yield of genotypes Legends for figure (Genotypes depicted by red colour circles and environments by blue colour stars) (2013-14)

G1	G2	G3	G4	G5	G6	G7	<b>G8</b>	G9	G10
PL	KB	BH	NDB	RD	BH	NDB	UPB	BH	RD
751	1205	970	1554	2786	971	1561	1035	972	2852
G11	G12	G13	G14	G15	G16	G17	G18	G19	G20
PL	KB	RD	RD	JB	RD	JB	JYO	PL	BH
871	1204	2853	2855	274	2854	277	TI	873	946
G21	G22	G23	G24	G25	G26	G27	G28		
RD	JB	DWR	UPB	DWR	UPB	BH	PL		
2552	278	B 109	1036	B 110	1034	902	872		



PC1 - 42.38%

**Fig. 2.** AMMI biplot for PCA1 versus PCA2 Legends for figure (Genotypes depicted by red colour circles and environments by blue colour stars) (2012-13)

G1	G2	G3	G4	G5	<b>G6</b>	G7	<b>G8</b>	<b>G9</b>
PL	KB	BH	NDB	RD	BH	NDB	UPB	BH
751	1205	970	1554	2786	971	1561	1035	972
G10	G11	G12	G13	G14	G15	G16	G17	G18
RD	PL	KB	RD	RD	JB 274	RD	JB	JY
2852	871	1204	2853	2855		2854	277	OTI
G19	G20	G21	G22	G23	G24	G25	G26	G27
PL	RD	JB	DWR	UPB	DWR	UPB	BH	PL
873	2552	278	B 109	1036	B 110	1034	902	872



Fig. 4. IPCA1 versus IPCA2) Legends for figure (Genotypes depicted by red colour circles and environments by blue colour stars) (2013-14)

<b>G1</b>	G2	G3	G4	G5	G6	G7	<b>G8</b>	<b>G9</b>	G10
PL	KB	BH	NDB	RD	BH	NDB	UPB	BH	RD
751	1205	970	1554	2786	971	1561	1035	972	2852
G11	G12	G13	G14	G15	G16	G17	G18	G19	G20
PL	KB	RD	RD	JB 274	RD	JB	JYOT	PL	BH
871	1204	2853	2855		2854	277	Ι	873	946
G21	G22	G23	G24	G25	G26	G27	G28		
RD	JB	DWR	UPB	DWR	UPB	BH	PL		
2552	278	B 109	1036	B 110	1034	902	872		

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Code	Genotype	Parentage	Code	Locations	Latitude	Longitude	Mean Sea Level (m)
G1	PL 751	K 226/PL226	E1	Hisar	29°10'N	75 °46 ' E	215.2
G2	KB 1205	K508/K745	E2	Tabiji	26°35'N	74°61' E	456.1
G3	BH 970	HBL 276/RD2683	E3	Durgapura	26°51 'N	75 °47 'E	390
<b>G4</b>	NDB 1554	NB-3/HUB 114	E4	Navgaon	18°70 'N	72°86' E	8.5
G5	RD 2786	RD2634/NDB1020//K425	E5	Pusa	25°98 'N	85°67' E	52.12
G6	BH 971	HBL 405/RD2683	E6	Varanasi	25 °20 ' N	83 °03 'E	75.5
<b>G7</b>	NDB 1561	30 <sup>th</sup> IBYT 929 (2008-09)	E7	Kanpur	26°29 ' N	80 °18 'E	125.9
<b>G8</b>	UPB 1035	LAKHAN/ (GIORIA-BAR/4/	E8	Faizabad	26°47'N	82°12 'E	113
		SOTOL//2762/BC-B/3/11012.2/)					
G9	BH 972	29 <sup>th</sup> EIBGN-22/BH 646	E9	Rewa	24 °31 ' N	81 °15 'E	365.7
G10	RD 2852	RD2035/BH550//GLORIA-BAR	E10	Vijapur	23°35 'N	72°55 'E	41.1
G11	PL 871	DWR47/K711	E11	Udaipur	24°34 ' N	70 °42 ' E	582
G12	KB 1204	K409/RD2712	E12	SK Nagar	24°19 ' N	72 °19 ' E	154.5
G13	RD 2853	RD2618/NDB1173//PETUNIA-1					
G14	RD 2855	RD2552/PL770//RD2685					
G15	JB 274	BH331/RD2501					
G16	RD 2854	RD2025/DL-88/RD2552//DL472					
G17	JB 277	PL419/ RD2501					
G18	JYOTI	K 12/C 251					
G19	PL 873	IBYT-LRA-M 08-09-7					
G20	RD 2552	RD2035/DL472					
G21	JB 278	RD2503/K478					
G22	DWRB 109	IBYT-HI-8 (10-11)					
G23	UPB 1036	JYOTI/(CABUYA/JAZMIN//					
		PETUNIA. 1)					
G24	DWRB 110	IBYT-HI-14 (10-11)					
G25	UPB 1034	RD2624/DWR46					
G26	BH 902	BH495/RD2552					
G27	PL 872	DWR47/K711					

Table1 . Details of feed barley genotypes, parentage and environments (2012-13)

Table 2. AMMI analysis of barley genotypes over locations (2012-13).

Source of variation	Degree of freedom	Mean Sum of squares	Variance ratio	% TSS	% GxE
Treatments	323	463.9	26.73***	89.05	
Genotypes	26	558.2	32.16***	8.63	
Environments	11	6980.4	115.44***	45.64	
Block	36	60.5	3.48		
Interactions	286	204.6	11.79***	34.79	
IPCA 1	36	689.1	39.70		42.38
IPCA 2	34	315.7	18.19		18.34
IPCA 3	32	177.8	10.25		9.72
IPCA 4	30	157.3	9.06		8.06
Residuals	154	81.7	4.71		
Error	936	17.4			
Total	1295	129.9			

The second year of study ordered genotypes in ascending order of D values as G23 (1.32) < G2 (1.42) < G20 (1.47)<G21(1.63) (table 6). Genotypes G10(RD 2852) and G24(UPB 1036) with lowest yield also exhibited D values of 3.19 and 3.49 respectively. Genotype G22(JB 278) showed moderate high yield with and smallest negative IPCA-1 score (-3.65) along with 1.63 D value. RD2786 may be recommended with stable moderate yield.

**AMMI Stability Value (ASV):** Genotype with least ASV score judged as the stable one (Purchase *et al.,* 2000) accordingly G15(JB 274), followed by G7 (NDB 1561), G9 (BH 972), G6(BH 971) and G25 (UPB 1034) were the stable genotypes, while G14(RD

2855), G13(RD 2853) and G5(RD 2786) were unstable genotypes for first year of study (table 3).

Genotype G26(UPB 1034), followed by G23(DWRB 109), G11(PL 871) and G12(KB 1204) were observed as the stable genotypes during the year 2013-14, while genotypes G22(JB 278), G9(BH 972) and G16(RD 2854) were unstable (table 6).

**Genotype Selection Index (GSI):** Based on the least value of GSI, the desirable genotype satisfying the stability and high grain yield would be G11(PL 871), G27(PL 872) followed by G9(BH 972), G7(NDB 1561) (table 3) for first year.

During the year 2013-14, the least GSI value satisfied by G23(DWRB 109), G20(BH 946), G21(RD 2552)

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<b>Tuble 5.</b> Recent I mining of genotypes(2012 15).	Table 3:	Recent AMMI	estimates and	ranking of	genotypes(	(2012-13)	
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Code	Conotype	Cm	<b>P</b>	IPCA1	IPCA2	IPCA3	IPCA4	D	R-	ASV	<b>P</b>	CSI
$\frac{Coue}{C1}$	DI 751	46.42	Q RGm	0.631	1 053	0.735	1 210	1.88	v v	1.80	O NASV	17
	KB 1205	46.00	10	0.051	1.055	0.135	1.217	1.00	0	2.16	11	21
G2	RD 1205	40.09	6	0.791	1,000	0.110	0.040	1.90	7	2.10	12	10
G3 C4	NDB 155/	47.65	0	0.971	1.090	0.787	-0.040	3.00	16	2.49	15	19
G4 C5	PD 2786	+ 40.93	13	2.142	-1.570	1.279	1 204	3.00	24	7.56	22	45
G5 C6	RD 2780 RH 071	43.33	13	-5.271	0.221	1 544	-1.294	2.08	10	1.30	23 4	20
	NDB 1561	1 /3 00	10	-0.177	0.021	1.344	-1.200	2.00	6	0.01	2	13
C8	LIDE 1035	37.82	26	1 008	1 506	2 686	0.002	3.62	22	1.66	21	13
	BH 072	46.36	0	0.251	-1.000	-0.101	0.052	1.18	1	1.00	3	12
G10	RD 2852	42 37	17	-3.058	-1.100	1 575	0.237	3 73	23	7.17	23	40
C11	RD 2052 PL 871	42.37	1	0.730	0.542	0.015	0.012	1 30	23 A	1 70	8	40
C12	KB 1204	42.77	12	0.732	1.062	-0.158	0.470	1.37	3	2 10	12	24
C13	RD 2853	40.62	25	-3 545	-1.611	0.156	0.129	3.04	27	2.17 8 35	26	51
C14	RD 2855	40.02	23	-3.667	-0.100	0.150	-0.630	3.81	$\frac{27}{26}$	8.48	20	51
C15	IB 274	42 77	15	-0.111	-0.603	-0.515	-0.871	1 18	20	0.40	1	16
G15 G16	BD 2854	41 74	19	-3.175	0.495	-0.91	0.527	3 38	$\frac{2}{21}$	7.36	24	43
G17	IB 277	42.46	16	-0.639	1 145	-0.617	-2 897	3 24	19	1.87	10	26
G18	IYOTI	48.03	4	1 464	-2 333	1 903	-0.149	3 35	20	4 11	20	20
G19	PL 873	41.48	21	1.466	-1 044	-2.085	1 416	3 10	17	3 54	17	38
G20	RD 2552	48.72	2	1 100	2 509	-0.902	2 469	3.80	25	3 57	18	20
G20	IB 278	47.55	7	1.100	1 165	1.862	0.617	2 54	15	2.83	15	20
G22	DWRB 10	9 37.06	27	0.642	-0.999	-1.226	-1.839	2.51	13	1.79	7	34
G23	UPB 1036	41.53	20	1 311	0.566	0 161	0.055	1 44	5	3.08	16	36
G24	DWRB 11	0 42.78	14	1.020	-2.900	-0.230	-0.634	3.15	18	3.74	19	33
G25	UPB 1034	41.37	22	-0.089	1.397	-1.026	-1.385	2.22	11	1.41	5	27
G26	BH 902	48.00	5	0.609	2.298	-0.099	0.120	2.38	12	2.69	14	19
G27	PL 872	48.14	3	0.160	1.734	1.297	-1.314	2.54	14	1.77	6	9
Tabl	A Details	of food borloss	-	nonantogo	and anying	amonta (2)	012 14)				-	
			genotypes	, parentage			J13-14).			•.		
Code	Varieties	Parentage				Locatio	ons Lat	tude		ongituo	de	Mean Sea
01		DI 00/001 1D	VT15		<b>F1</b>	D	2604	-1 INT	7	- 47 1	,	Level (m)
G1	HUB 236	DL88/22nd 1B	YT15		E1	Durgap	ura 26°.	51 'N	7:	5 °47 ' E	Ξ	390
G1 G2	HUB 236 KB 1353	DL88/22nd lB K508/RD2676	YT15 5		E1 E2	Durgap Navgao	ura 26°5 n 18°5	51 'N 70'N	7: 7:	5 °47 ' E 2°86' E	Ξ	290 8.5
G1 G2 G3	HUB 236 KB 1353 NDB 1580	DL88/22nd lB K508/RD2676 NB3/HUB114	YT15		E1 E2 E3	Durgap Navgao Hisar	ura 26°4 n 18°7 29°5	51 'N 70'N 10'N	7: 7: 7:	5 °47 ' E 2°86' E 5 °46 ' E	2	<b>Level (m)</b> 390 8.5 215.2
G1 G2 G3 G4	HUB 236 KB 1353 NDB 1580 BH 981	DL88/22nd lB K508/RD2676 NB3/HUB114 RD2660/RD20	YT15 5 5 683		E1 E2 E3 E4	Durgap Navgao Hisar Ludhiar	ura 26°3 n 18°3 29°3 na 30°3	51 'N 70'N 10'N 56 ' N	7: 7: 7: 7:	5 °47 ' E 2°86' E 5 °46 ' E 5 °52 ' E	3	247
G1 G2 G3 G4 G5	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369	DL88/22nd lB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169	YT15 5 583		E1 E2 E3 E4 E5	Durgap Navgao Hisar Ludhiar Varanas	ura 26°4 n 18° 29°2 na 30°4 si 25°	51 'N 70'N 10'N 56 ' N 20 ' N	7: 7: 7: 7: 8:	5 °47 ' E 2°86' E 5 °46 ' E 5 °52 ' E 3 °03 ' E	2 2 2	Level (m)           390           8.5           215.2           247           75.5
G1 G2 G3 G4 G5 G6	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237	DL88/22nd lB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18	YT15 5 583 /RD250B	2	E1 E2 E3 E4 E5 E6	Durgap Navgao Hisar Ludhiar Varanas Rewa	ura 26°4 n 18° 29°1 na 30°4 si 25° 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N	7: 7: 7: 8: 8:	5 °47 ' E 2°86' E 5 °46 ' E 5 °52 ' E 3 °03 ' E 1 °15 ' E	E E E	247 75.5 365.7
G1 G2 G3 G4 G5 G6 G7	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN-	YT15 5 583 /RD250B 14/RD268	3	E1 E2 E3 E4 E5 E6 E7	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba	ura $26^{\circ}$ n $18^{\circ}$ $29^{\circ}$ $30^{\circ}$ si $25^{\circ}$ $24^{\circ}$ $26^{\circ}$ d $26^{\circ}$	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N	7: 7: 7: 8: 8 8	5 °47 ' E 2°86' E 5 °46 ' E 5 °52 ' E 3 °03 ' E 1 °15 ' E 2°12 ' E	E	Level (m)           390           8.5           215.2           247           75.5           365.7           113
G1 G2 G3 G4 G5 G6 G7 G8	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H	YT15 5 583 /RD250B 14/RD268 393	3	E1 E2 E3 E4 E5 E6 E7 E8	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur	ura 26°3 n 18° 29°3 na 30°3 si 25° 24° d 26°4 26°4	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N	7: 7: 7: 8: 8: 8: 8: 8: 8:	5 °47 ' E 2°86' E 5 °46 ' E 5 °52 ' E 3 °03 ' E 1 °15 ' E 2°12 ' E 2°18 ' E	E E E E E	Level (m)           390           8.5           215.2           247           75.5           365.7           113           125.9
G1 G2 G3 G4 G5 G6 G7 G8 G9	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41	YT15 5 683 /RD250B 14/RD268 393 9//RD250	-3 18	E1 E2 E3 E4 E5 E6 E7 E8 E9	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur	ura 26°3 n 18° 29°3 na 30°3 si 25° 24° d 26°2 23°3	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N	7: 7: 7: 8: 8: 8: 8: 8: 7:	5 ° 47 ' E 2 ° 86' E 5 ° 46 ' E 5 ° 52 ' E 3 ° 03 ' E 1 ° 15 ' E 2 ° 12 ' E 2 ° 12 ' E 2 ° 55 ' E	3 5 5 5 5 5 5 5 5	Level (m)           390           8.5           215.2           247           75.5           365.7           113           125.9           41.1
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN	YT15 5 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV	3 18 VRON-BAR	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N	7: 7: 7: 8: 8: 8: 8: 8: 7: 7:	5 ° 47 ' E 2 ° 86' E 5 ° 46 ' E 5 ° 52 ' E 3 ° 03 ' E 1 ° 15 ' E 2 ° 12 ' E 2 ° 12 ' E 2 ° 55 ' E 2 ° 55 ' E	3	Level (m)         390         8.5         215.2         247         75.5         365.7         113         125.9         41.1         582
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB	3 18 VRON-BAR GN 2010-11	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N	7: 7: 7: 8: 8: 8: 8: 7: 7: 7: 7: 7:	5 ° 47 ' E 2 ° 86' E 5 ° 46 ' E 5 ° 52 ' E 3 ° 03 ' E 1 ° 15 ' E 2 ° 12 ' E 2 ° 19 ' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA-	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII	3 18 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 r 24°3 rar 24°3 rar 24°3	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8: 8: 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 ° 46 ' E 5 ° 52 ' F 3 ° 03 ' F 1 ° 15 ' E 2°12 ' F 2°55 ' E 0 ° 42 ' E 2°97 E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII	3 18 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 r 24°3 ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 84 ' N 19 ' N 5' N	7: 7: 7: 8: 8: 8: 8: 7: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 ° 46 ' E 5 ° 52 ' F 3 ° 03 ' F 1 ° 15 ' E 2°12 ' F 2°12 ' F 2°12 ' F 2°55 ' E 2 ° 19 ' E 4°45' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473	YT15 5 583 14/RD250B 14/RD2508 393 9//RD250 CO/CHE <sup>V</sup> 1-31 (EIB M-17 (EII	3 8 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24° gar 24° ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 29 ' N 5 ° N 59 ' N 59 ' N 59 ' N	7: 7: 7: 8: 8: 8: 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 ° 46 ' E 5 ° 52 ' F 3 ° 03 ' F 1 ° 15 ' E 2°12 ' F 2°12 ' F 2°12 ' F 2°55 ' E 2°19 ' E 4°45' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255	YT15 5 583 14/RD250B 14/RD268 393 9//RD250 CO/CHE <sup>V</sup> 1-31 (EIB M-17 (EII	3 8 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Vijapur Udaipun SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 gar 24° ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8: 8: 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 ° 46 ' E 5 ° 52 ' F 3 ° 03 ' F 1 ° 15 ' E 2°12 ' F 2°12 ' F 2°12 ' F 2°55 ' E 2°19 ' E 4°45' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537	YT15 5 583 /RD250B 14/RD268 393 9//RD250 CO/CHE M-17 (EII M-17 (EII	3 18 VRON-BAR GN 2010-11 3GN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 r 24°3 ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8: 8: 8: 7: 7: 7: 7: 7: 7:	5 °47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 2 °19 ' E 4°45' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 IYOTI	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K5337 K 12/C 251	YT15 5 583 /RD250B 14/RD268 393 9//RD250 CO/CHE 1-31 (EIB M-17 (EII 52	3 8 VRON-BAR GN 2010-11 3GN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°4 26°2 23°3 r 24°3 r 24°3 ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 8 7: 7: 7: 7:	5 °47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 2 °19 ' E 4°45' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 C18	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD252 PL426/K537 K 12/C 251 K226/PL 226	YT15 5 583 /RD250B 14/RD268 393 9//RD250 CO/CHE 1-31 (EIB M-17 (EII	3 8 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 r 24°3 ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 8 7: 7: 7: 7:	5 • 47 ' F 2•86' E 5 • 46 ' E 5 • 52 ' F 3 • 03 ' F 1 • 15 ' E 2• 12 ' F 2• 12 ' F 2• 12 ' F 2• 55 ' F 2 • 19 ' E 2 • 19 ' E 4• 45' F	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 C10	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 PL 751	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226	YT15 5 583 /RD250B 14/RD268 393 9//RD250 CO/CHE 1-31 (EIB M-17 (EII 52	3 18 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°3 si 25° 24° d 26°2 23°3 r 24°3 r 24°3 ra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 7: 7: 7: 7:	5 • 47 ' F 2•86' E 5 • 46 ' E 5 • 52 ' F 3 • 03 ' F 1 • 15 ' E 2• 12 ' F 2• 12 ' E 2 • 18 ' F 2• 55 ' E	3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 C22	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 PU 045	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H3 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB) M-17 (EII) 52	3 8 VRON-BAR GN 2010-11 BGN 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 23°3 r 24°3 gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8 8 8 8 8 7: 7 7 7 7	5 • 47 ' F 2 • 86' E 5 • 46 ' E 5 • 52 ' F 3 • 03 ' F 1 • 15 ' E 2 • 12 ' F 2 • 12 ' F 2 • 12 ' F 2 • 13 ' F 2 • 55 ' F 2 • 19 ' E 4 • 45' F	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE	3 18 VRON-BAR GN 2010-11 BGN 2010-1 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8 8: 8: 7: 7: 7:	5 • 47 ' F 2 • 86' E 5 • 46 ' E 5 • 52 ' F 3 • 03 ' F 1 • 15 ' E 2 • 12 ' F 2 • 12 ' F 2 • 13 ' F 2 • 55 ' F 2 • 19 ' E 4 • 45' E	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138	3 18 VRON-BAR GN 2010-11 BGN 2010-1 2010-1	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 °N 29 ' N 5 °N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42	3 18 VRON-BAR GN 2010-11 3GN 2010-1 2552	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E	2 2 2 2 3	Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250I	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42 3	3 18 VRON-BAR GN 2010-11 BGN 2010-1 2552	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8: 8: 8: 7: 7: 7: 7:	5 °47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290 RD 2877	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250I RD2052/DWF	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42 3 864//RD26	3 8 VRON-BAR GN 2010-11 3GN 2010-1 92552 25	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° d 26°2 26°2 c 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 55' N	7: 7: 7: 8: 8 8: 8: 7: 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24 G25	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1040 UPB 1040 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290 RD 2877 UPB 1041	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H: RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250H RD2052/DWF IBON-HI-33 (	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42 3 R64//RD20 EIBGN 20	3 8 VRON-BAR GN 2010-11 3GN 2010-1 92552 25 560 012-13-45)	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30°4 si 25° 24° 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 7: 70 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24 G25 G26	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1040 UPB 1040 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290 RD 2877 UPB 1041 RD 2874	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H2 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250H RD2052/DWF IBON-HI-33 ( NDB 1173 / PJ	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42 3 R64//RD20 EIBGN 20 H902// PT	3 8 VRON-BAR GN 2010-11 3GN 2010-1 3GN 2010-1 2552 25 560 012-13-45) 27715	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30° si 25° 24° 26°2 23°3 r 24°3 gar 24° gar 24°	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 7: 70 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24 G25 G26 C27	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1040 UPB 1040 UPB 1040 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290 RD 2877 UPB 1041 RD 2874 NDP 1570	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H3 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD253 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250H RD2052/DWF IBON-HI-33 ( NDB 1173 /BJ	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII 52 72 H549 //RE C138 1020//K42 3 R64//RD20 EIBGN 20 H902// RE	3 8 VRON-BAR GN 2010-11 3GN 2010-1 3GN 2010-1 22552 25 560 012-13-45) 02715	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° na 30° si 25° 24° 26°2 23°3 r 24°3 gar 24° tra 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 8: 8 8 8 8 8 7: 70 7: 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4
G1 G2 G3 G4 G5 G6 G7 G8 G9 G10 G11 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24 G25 G26 G27 C22	HUB 236 KB 1353 NDB 1580 BH 981 KB 1369 HUB 237 BH 982 BH 980 RD 2875 RD 2876 UPB 1040 UPB 1042 JB 291 PL 880 BH 902 PL 881 JYOTI PL 751 RD 2552 BH 946 HUB 113 RD 2786 JB 290 RD 2877 UPB 1041 RD 2874 NDB 1578	DL88/22nd IB K508/RD2676 NB3/HUB114 RD2660/RD20 Jaqriti/K169 EIBGNOT-18 '13" EMBSN- NBD1276/8H3 RD2552/PL41 RD2660/PEN IBON-LRA-M INBYT-LRA- DL88/K633 PL426/BC473 BH495/RD255 PL426/K537 K 12/C 251 K226/PL226 RD2035/DL47 BHMS22A/BI KARAN2BO/ RD2634/NDB JB58/RD250H RD2052/DWF IBON-HI-33 ( NDB 1173 /BI BCB128/NDB	YT15 583 /RD250B 14/RD268 393 9//RD250 CO/CHEV 1-31 (EIB M-17 (EII M-17 (EII 52 72 H549 //RE C138 1020//K42 3 R64//RD26 EIBGN 20 H902// RE 3940	3 8 VRON-BAR GN 2010-11 3GN 2010-1 3GN 2010-1 202552 25 560 012-13-45) 02715	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 -30) E11 1) E12	Durgap Navgao Hisar Ludhiar Varanas Rewa Faizaba Kanpur Vijapur Udaipur SK Nag Banswa	ura 26°3 n 18° 29° a 30°4 si 25° 24° 26°2 23°3 r 24°3 gar 24°3 ira 23°5	51 'N 70'N 10'N 56 ' N 20 ' N 31 ' N 47 ° N 29 ' N 5 ° N 34 ' N 19 ' N 5' N	7: 7: 7: 7: 8: 8 8 8 8 8 7: 7 7 7: 7:	5 ° 47 ' F 2°86' E 5 °46 ' E 5 °52 ' F 3 °03 ' F 1 °15 ' E 2°12 ' F 2°12 ' F 2°55 ' E 2 °19 ' E 4°45' E		Level (m) 390 8.5 215.2 247 75.5 365.7 113 125.9 41.1 582 154.52 216.4

Source of variation	Degree of freedom	Mean Sum of squares	Variance ratio	% TSS	% GxE
Treatments	335	437.4	18.17	85.63	
Genotypes	27	439.4	18.26	6.93	
Environments	11	5669.1	169.23	36.44	
Block	36	33.5	1.39		
Interactions	297	243.4	10.12	42.25	
IPCA 1	37	628.2	26.10		32.15
IPCA 2	35	418.3	17.38		20.25
IPCA 3	33	341.6	14.20		15.59
IPCA 4	31	245.0	10.18		10.51
Residuals	161	96.5	4.01		
Error	972	24.1			
Total	1343	127.4			

Table 5. AMMI analysis of barley genotypes over locations (2013-14).

%TSS, percentage of total sum of squares, % GxE, percentage of GxE total sum of squares

\*\*\* denotes significant at 0.001 level of significance

Table 6: Recent AMMI estimates and ranking of genotype	s (2013-14).
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Code	Genotype	Gm	R <sub>Gm</sub>	IPCA1	IPCA2	IPCA3	IPCA4	D	R <sub>D</sub>	ASV	R <sub>ASV</sub>	GSI	
<u>G1</u>	HUB 236	40.72	18	1.436	1.275	-1.048	0.394	2.22	12	2.61	15	33	
G2	KB 1353	43.55	8	0.481	0.334	-1.021	-0.797	1.42	2	0.83	5	13	
G3	NDB 1580	43.67	7	1.678	-0.023	0.724	0.443	1.88	7	2.66	16	23	
G4	BH 981	42.81	13	0.174	1.663	1.441	-2.567	3.39	21	1.69	13	26	
G5	KB 1369	41.87	15	-0.156	0.819	1.095	2.380	2.75	15	0.86	6	21	
G6	HUB 237	42.35	14	-2.501	2.234	-1.194	0.926	3.68	25	4.56	24	38	
G7	BH 982	41.36	17	0.324	-3.114	0.134	-0.384	3.16	17	3.16	19	36	
<b>G8</b>	BH 980	43.36	9	2.952	-1.544	-0.543	1.131	3.56	24	4.93	25	34	
G9	RD 2875	38.74	25	-3.516	-0.635	-2.327	1.786	4.62	27	5.62	27	52	
G10	RD 2876	36.38	28	-1.378	-2.493	-1.027	1.018	3.19	18	3.32	21	49	
G11	UPB 1040	38.95	24	0.163	-0.723	0.453	-1.545	1.77	5	0.77	3	27	
G12	UPB 1042	38.32	26	0.105	-0.759	-0.895	-1.377	1.81	6	0.78	4	30	
G13	JB 291	40.19	20	0.118	0.961	0.575	1.678	2.02	9	0.98	8	28	
G14	PL 880	45.02	5	0.809	1.087	-1.799	-1.674	2.81	16	1.68	12	17	
G15	BH 902	45.1	4	-0.685	-1.044	3.098	-0.741	3.42	22	1.51	10	14	
G16	PL 881	40.54	19	-2.731	2.691	2.766	-0.361	4.74	28	5.10	26	45	
G17	JYOTI	43.17	10	2.212	1.866	-0.467	1.578	3.33	20	3.98	23	33	
G18	PL 751	42.92	11	1.912	-1.208	1.421	-0.635	2.75	14	3.27	20	31	
G19	RD 2552	47.81	2	1.203	0.312	0.822	1.379	2.03	10	1.93	14	16	
G20	BH 946	48.02	1	-0.677	0.381	-0.277	-1.217	1.47	3	1.14	9	10	
G21	HUB 113	46.99	3	0.330	0.797	-1.259	-0.570	1.63	4	0.95	7	10	
G22	RD 2786	41.73	16	-3.826	-1.232	1.451	-0.470	4.30	26	6.20	28	44	
G23	JB 290	44.22	6	-0.344	0.162	-1.100	-0.630	1.32	1	0.57	2	8	
G24	RD 2877	36.54	27	-0.776	-3.381	-0.291	0.269	3.49	23	3.60	22	49	
G25	UPB 1041	40.05	21	-0.845	1.000	-2.667	-1.241	3.22	19	1.67	11	32	
G26	RD 2874	42.88	12	-0.049	0.210	1.309	1.433	1.95	8	0.22	1	13	
G27	NDB 1578	39.38	23	1.680	0.494	0.560	0.979	2.08	11	2.71	17	40	
G28	KB 1367	39.81	22	1.907	-0.129	0.068	-1.185	2.25	13	3.03	18	40	
Gm-Ge	Gm-Genotype mean yield, ASV-AMMI stability value, D- AMMI Distance; GSI -Genotypic Stability Index												

followed by G2(KB 1205), G26(UPB 1034) (table 6). AMMI analysis plots the mean effects of genotypes and locations on the abscissa and IPCA-1 scores of both effects, simultaneously on the ordinate (Figure 1). The differences in main effects reflected by displacement along the abscissa, whereas the positions along the ordinate differentiates the interaction effects. During the first year of study genotypes G1( PL 751), G9( BH 972) and G27( PL 872) with IPCA-1 scores close to zero had small interactions and had wider adaptation to the tested environments (Carbonell *et al.*, 2004). The environments showed variability in both main effects and interactions as scattered in all quadrants (Figure 1). The high yielder environments Durgapura and SK nagar can be seen in quadrant-II, with minimum interaction effects, high negative IPCA-1 scores. The low potential environment Vijapur was in quadrant- I, with low negative IPCA-1 and yield. Faizabad environment showed higher yield potential with positive IPCA-1. The discriminating ability of the environments can be judged by calculating the distance of each environment from the biplot origin. In this regard, the environments E-1, E-2 and E-3 are most discriminating as indicated by long distance from the biplot origin. (Samonte et al., 2005).IPCA1 was plotted in the x-axis versus IP-CA2 in the y-axis (Figure 3). the genotypes closer to the center would be stable and vice versa for unstable genotypes (Purchase et al., 2000). The G13 (RD 2552) located near to the origin implied its stable behavior as compared to the genotypes G3 (BH 970), G17 (JB 277), G9( BH 972), G12( KB 1204), G18( JYOTI) located distant from the origin. The cosine of angle involving a pair of environment or genotype vectors approximated correlation (Mortazavian et al., 2014). An acute angle (less than 90°) indicates a strong positive correlation between environments (SK Nagar, Durgapura), (Pusa, Faizabad); an angle close to  $90^{\circ}$ indicates the environments are not correlated(Tabiji, Faizabad), (SK Nagar, Tabiji); whereas, an obtuse angle close to 180° represents a strong negative relationship (Faizabad, Durgapura) and (SK Nagar, Faizabad). Vectors corresponding to (Pusa, Tabiji) showed angles more than 90° angle suggesting that these environments tend to discriminate among genotypes in a similar manner. During the year 2013-14, G5( RD 2786), G4( NDB 1554) and G26( UPB 1034) with IPCA-1 scores close to zero had small interactions as well as wider adaptation to the tested environments (Figure 4). Banswara was spotted as high yielder environment in quadrant-II, with minimum interaction effects, high negative IPCA-1 scores. Udaipur showed the low yielder environment in quadrant- I, with low negative IPCA-1 and yield. Locations Faizabad and Hisar showed higher yield with positive IPCA-1.

G26 (UPB 1034), G23( DWRB 109) located near to the origin implied stable behavior as compared to the genotypes distant from the origin G8 (UPB 1035), G24 (UPB 1036), G22( JB 278), G16( RD 2854), G17 (JB 277) for second year of study. Strong positive correlation exhibited between environments (Vijapur, SK Nagar),(Durgapura, Banswara),(Faizabad, Kanpur) as observed acute angle,; an angle close to 90° indicated the environments were not correlated(Hias, Kanpur), (Kanpur, Durgapura) ; whereas, an obtuse angle close to 180° represented a strong negative relationship (Varanasi,Rewa) ..

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