Part	TABLE -24 SELECTED HOUSING CHAI						ACTERISTICS OF RURAL LOCALITIES HOUSING CHARACTERISTICS						
Part	DEH / VILLAGE /	NUMBER /		TYPE OF HO	USING UNIT		POTARI F						HOUSEHOLD
Marches Marc							WATER						
Section	ISLAMABAD DISTRICT ISLAMABAD TEHSIL		164,450 164,450	157,618 157,618	2,737 2,737	4,095 4,095	117,008 117,008	162,098 162,098	96,479 96,479	158,141 158,141	160,263 160,263	160,271 160,271	5.94 5.94
Second	BHANGRIL KALAN PC	252	837	804	11	22	734	827	397	775	800	802	6.27
STATES OF THE PARTY OF THE PART	BHANGRIL KHURD KORTANA	351 350	168 278	167 263	-	1 7	165 246	168 277	122 10	168 255	168 266	167 271	6.45 6.69
Scheelengerene 19	BHIMBAR TARAR PC		1,050	920		16	788	1,040		1,016	988	502	6.48
Second	CHHANI MOHSOO KHAN	244	59	59	-	-	50	59	- 2	59	56	53	5.97
Manuse 10	BHOOKAR		178	175	-	3	158	178	-	175	175	172	6.21
CHARLES AND SET 19 19 19 19 19 19 19 19 19 19 19 19 19	PANWAL		113	110	2	1	84	111	-	112	110	111	6.85
Mary	CHAK KAMDAR CHITROH	459	98 76	98 63	10	3	25 61	96 75	14	94 74	94 76	86 76	6.41 5.42
Section	SANDU		290	283	2	5	243	288	269	283	281	282	6.44
## PATROLOGY 19	CHARAH	239	2373	2,246	54	73	1,290	2,314	484	2,271	2,267	2,079	6.09
SAMONDONES 60	PIND DAIA	279	351	349	1	1	312	347	2	350	350	351	6.48
SCHOOL COLORS AND STATE OF THE PARTY OF THE	HAR DO GAHR PC		547	514	7	26	308	546	201	531	514	521	6.12
Series Se	JABBI GAKHRAN LADHOT	462	69 225	68 202	4	1 19	27 167	69 225	64 44	69 210	68 200	68 202	6.52 5.80
WARD SECTION 196	ARAH		157	155	-	2	107	156	-	155	155	157	6.06
MARCHAN 196	HARNO THANDA PANI		3510	3,408	35	67	2,813	3,487	1,998	3,414	3,457	3,413	5.90
NAMERON AMERICANCE 10 10 10 10 10 10 10 1	HUMMAK	348	8608	8,369	67	172	7,119	8,517	6,487	8,304	8,473	8,547	5.75
## STATEMENT NO. 19	NIAZIAN		120	117	1	2	49	119	13	117	115	117	6.62
March Marc	JANDALA		152 508	142 483		1 10	151	152 498	1	150 505	149 497	152 507	5.80 5.54
Month Mont	DAKHAIN		25	24	1	-	-	25	-	24	25	25	5.16
SAMPLE SA	RAKH TAMAIR (B)	233	283 - -	204 - -	59 - -	-	-	26 <i>7</i> - -	-	242 - -	249 - -	220 - -	6.40 - -
Company Comp	RAKH TAMAIR (D) KIRPA PC	235	3,166	3,064	24	78		3,126		3,056	3,113	3,096	5.91
CHOOM	KIRPA		1572	1,506	15	51	1,183	1,538	120	1,536	1,533	1,507	6.09
SMALL CREEK STATE OF THE PARTY	CHOOCHA		144	134	8	2	119	143	51	143	144	132	6.38
SMACHALLANDERS 44 2 111 4 40 11 2 7 500 50 50 50 50 50 50 50 50 50 50 50 50	MUGHAL PC												
Margingle 4-29 1922 1508 250 250 250 1508 1507 1208 1508	HON DHAMIAL	449	511	491	13	7	373	510	454	489	500	508	6.07
OMERGING 1970 1980 19	MUGHAL PAHG PC	453	1122 6,343	1,068 6,204	26 49	28 90	796 4,385	1,113 6,297	286 5,266	1,097 6,165	1,097 6,258	1,084 6,297	6.11 5.69
MACH 194 279 273 4	GANHDIAN	270	243	238	2	3	184	243	1	240	240	243	7.08
MATHEM 275 100 20 10 1 - 70 20 2 20 60 720 7	PAHG		237	223	4		185	235	28	227	226	237	7.69
PRINGE	KHATRIL	275	100	99		1 -	70	99	2	98	99	98	7.29
PMODER SYNCHON 250 72 73 7 7 75 75 75 75 75	PIND MALAKAN PC		499	491	5	3	244	497		488	482	459	6.44
RAMAPE 201 3.04 49 511 1.044 1.02 1.02 3.07 3.08 3.08 4.00 3.07 3.08 3.08 4.00 3.07 3.08 3.08 4.00 3.07 3.08 3.08 4.00 3.07 3.08 3.08 3.00 3.0	PANDORI SAYADDAN PIND MALAKAN	243 246	72 366	72 361	3	2	199	72 366	1 -	72 355	67 354	67 332	6.82 6.30
MAIRINGEMORPH 442 25 180 3 4 9 130 22 9 8 9 19 22 29 25 29 10 20 20 20 20 20 20 20 20 20 20 20 20 20	RAWAT PC		3,214	3,054		1 111		3,120		3,017	3,049	3,096	5.89
SHERIFER 450 189 148 72 4 50 184 2 189 148 177 50 50 144 2 4 50 181 148 177 50 50 144 50 144 148 4.29	MURIKHUMBAL	442	25	18				23	6	19	21	23	4.24
SIMALA	SHEIKH PUR	450	189		2						183		5.66
SMALAN 46 2002 2,000 47 26 1,000 1,722 2,000	SIHALA PC		4,213	4,057			2,058	4,174	2,458	4,053	4,108	4,125	6.19
All FURT 190 201 205 207 10 50 1,566 2,250 1,066 2,200 2,771 2,775 6,77	SIHALA TARLAI KALAN QH		3024 101,341	2,893 96,628	1,825	84 2,888	1,657 72,804	3,001 99,646	1,722 56,372	2,896 97,070	2,944 98,641	2,966 99,102	6.34 6.03
RIAMORIFUEI SAID 3072 2002 6 6 45 1.64 2.666 1.70 2.066 2.000 2.000 2.000 2.000 6 5.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	ALI PUR		2345	2,276	19		1,545	2,258	1,069	2,230	2,271	2,178	6.17
CHATTARP C	KHADRIR PUR	261	2074	2,023	6		1,484	2,069	1,370	2,060	2,038	2,055	6.37
BONST PITTIAL 68 303 257 39 77 234 290 - 242 290 291 5.46 4.50 4.	CHATTAR PC		1,831	1,680	93	58	1,125	1,787	130	1,678	1,765	1,792	5.36
DOMACA 67 49 40 40 3 6 21 47 - 47 48 48 60 60 60 60 60 60 60 60 60 60 60 60 60	BOHRI PETHA	68	303	257	39	7	234	290	-	282	290	291	5.49
KATHAR 159 15	DOHALA HOTRAN	67 61	49 57	40 57	3 -		21 56	47 57	28	47 56	48 57	49 57	6.00 4.44
SIRRILA 110.63	KATHAR	156	19	18	19	1	13	19	-	18	19	19	7.05
CHARS-MARIAND 204 1335 1,315 12 26 906 1,346 1,169 1,281 1,306 1,340 5.33 5.34 5	SIKRILA		106	78			61	106	18	95	100	99	5.58
LANHWAL 200 166 161 3 1 129 166 59 156 161 162 528 PANIGRAN 288 279 2,810 2 2,800 2 2,	CHAK SHAHDAD	204	1353	1,315	12	26	996	1,348	1,189	1,281	1,308	1,340	5.33
PARATAL 259 2647 2-299 244 324 1,864 2,807 1,841 2,523 2,591 2,501 5,54 5,55 5,51 1,7 4,07 345 4,04 4,04 4,04 4,04 1,07 3,07 3,07 3,07 3,07 3,07 3,07 3,07 3	LAKHWAL	200	165	161	3	1	129	165	59	156	161	162	5.28
JANDALA PC CHAMPER IN 146	PARATAL	259 251	2647 435	2,299 395	24	324	1,864	2,607 407	1,841	2,523	2,591	2,601 434	5.49 5.91
GAHRA THAIN	JANDALA PC		587	490	49			562		544	537	537	5.93
JANDALA 146 122 99 18 5 6 62 121 - 110 104 108 6.32 SAMBEL 140 30 28 - 2 28 27 1 23 27 24 507 SAMEL 20 130 170 27 10 27 1 23 27 24 507 SAMEL 20 130 170 27 10 27 10 10 10 10 10 10 10 10 10 10 10 10 10	GAHRA THAIN JAND GRAN	144 143	41 80	19 70	- 4	6	21	41 74	2	40 69	38 69	41 70	5.29 5.59
KURIP (25 479 425 36 18 299 1,176 476 476 478 1,128 1,164 1,434 6,78 KURI	JANDALA SAMBLI	145 140	122 30	99 28	18	5 2	62 28	121 27		110 23	104 27	108 24	6.32 5.07
MALOT	KURI PC		1,728	1,611	65	52	899	1,676	476	1,625	1,654	1,645	6.36
MOHRAN PC 13,866 23,965 392 3586 18,859 23,530 18,347 22,930 23,466 23,483 5.82 KOT HATHIAL 213 20102 19,557 276 268 15,936 19,882 16,717 19,777 19,815 19,885 5.94 MANDALA 219 97 93 3 1 90 97 3 96 96 97 5.92 MANDALA 219 97 93 3 1 90 97 3 96 96 97 5.92 MANDALA 219 331 2,960 399 32 2,509 2,981 1,620 2,924 2,971 2,966 5.68 5.88 5.84 MANDALA 217 472 388 32 52 312 470 5 432 449 447 5.87 5.98 5.88 5.84 MANDALA 217 472 388 32 52 312 470 5 432 449 447 5.87 5.98 5.88 5.84 MANDALA 218 71,78 51 16 4 77 6.76 7 - 99 65 66 62 5.25 6	MALOT RAKH BANIGALA	226 00S-226	763 20	733 15	14	16 5	311 9	750 20	11	708 11	728 9	736 10	6.13 3.85
MANDALA 219 97 93 3 1 90 97 3 96 96 97 5.29 MANDALA 217 MOHRA NOOR 212 3031 2.960 39 32 2.509 2.981 1.1620 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.982 2.981 2.982 2.981 2.982 2.981 2.982 2.982 2.981 2.982 2.982 2.982 2.981 2.982 2.982 2.982 2.982 2.983 2.982 2.98	MOHRA NOOR PC		23,806	23,056	392	358	18,859	23,530	18,347	22,930	23,466	23,463	5.82
SHAHDARAH 218	MANDALA	219	97	93	3		90	97	3	96	96	97	5.92
MUHRIAN PC	SHAH DARAH	217	472	388	32	52		470		432	449	447	5.87
JACYOT	MUHRIAN PC		2,718	2,620	58			2,683	245	2,614	2,660	2,673	6.09
PHULIGRAN 220 3829 3.587 32 150 2.777 3.770 965 3.739 3.756 3.652 6.385 SHAH PUR 219 9.35 9.04 13 18 775 9.27 548 9.22 9.06 9.25 6.27 9.77 9.75 9.7	JAGYOT	252 255	1331		14			1,312		1,261	1,290	1,302	5.94
SHAH PUR 19	PHUL GRAN PC		4,764	4,491	105		3,552	4,697	1,513	4,661	4,662	4,577	6.33
MAIRA BEGWAL 228 513 428 64 21 488 443 93 503 498 501 6.56	SHAH PUR		935	904	13	18	775	927	548	922	906	925	6.27
RAKH MAIRA (B) 222 8 3 1 4 - 3 - 1 - 5.75 SOHAN DEHATI PC 15,885 14,821 348 716 10,900 15,614 6,666 14,565 15,299 15,602 6.28 BOHAN 0 33 33 33 3	MAIRA BEGWAL PIND BEGWAL	229	513 1428	428	16	21 29	468	443		503 1,405	498 1,407	501 1,189	6.56 6.45
BOHAN 0 33 33 33 33 6.36	RAKH MAIRA (B)		8		1	4	-		-	1	-	-	5.75
JABA TELI	BOHAN		33	33	-	-	32	33	28	33	33 18	33	6.36
SHAK RIAL SHARQI 199 4894 4,732 29 133 3,084 4,866 381 4,502 4,78 4,866 6,27 SOHAN DEHATI 174 7485 6,840 216 429 5,339 7,319 4,971 6,780 7,163 7,143 6,19 SOHANA 206 126 113 111 2 49 126 97 90 111 120 5.79 TAMAIR PC 1,882 1,784 52 46 709 1,836 39 1,784 1,755 1,701 6.41 TAMAIR PC 231 - </td <td>JABA TELI KHANA KAK SHARQI</td> <td>198 173</td> <td>410 2781</td> <td>362 2,661</td> <td>26 39</td> <td>81</td> <td>274 2,042</td> <td>399 2,758</td> <td>259 895</td> <td>389 2,660</td> <td>387 2,709</td> <td>406 2,642</td> <td>7.68 6.33</td>	JABA TELI KHANA KAK SHARQI	198 173	410 2781	362 2,661	26 39	81	274 2,042	399 2,758	259 895	389 2,660	387 2,709	406 2,642	7.68 6.33
SOHANA 206 126 113 111 2 49 126 97 90 111 120 5.79 TAMAIR PC 1,882 1,784 52 46 709 1,836 39 1,784 1,755 1,701 6.41 RAKH TIMAIR (A) 231 - <td>SHAK RIAL SHARQI</td> <td>199</td> <td>4894</td> <td>4,732</td> <td>29</td> <td>133</td> <td>3,084</td> <td>4,866</td> <td>381</td> <td>4,502</td> <td>4,778</td> <td>4,866</td> <td>6.27</td>	SHAK RIAL SHARQI	199	4894	4,732	29	133	3,084	4,866	381	4,502	4,778	4,866	6.27
RAKH TIMAIR (A) 231	SOHANA TAMAIR PC	206	126	113	11	2	49	126	97	90	111	120	5.79
CHHAPPAR MIR KHANAL 263 667 660 1 6 460 657 525 655 658 665 5.88 CHANATA BAKHTAWAR 208 2835 2,608 30 197 2,358 2,813 2,639 2,809 2,654 2,817 5,73 440 440 440 440 440 440 440 440 440 44	RAKH TIMAIR (A) TAMAIR		1882	1,784	- 52	46	709	1,836	39	1,784	1,755	1,701	6.41
KHANA DAK 191 13945 13,490 194 261 10,548 13,681 7,100 13,410 13,689 13,810 6.08 TARAMRI 262 580 579 - 1 313 574 540 562 574 574 563 TARLAI KALAN 264 4208 4,029 113 66 3,057 4,139 3,105 4,129 4,145 4,197 6,11 TARLAI KHURD PC 6,646 6,423 116 107 4,714 6,551 3,163 6,594 6,577 6,447 5.83 GHORA SIRDAR 265 638 628 6 4 439 632 557 637 636 612 5.83 SUHDER 266 1127 1,048 42 37 805 1,119 727 1,115 1,128 4.12 6,48	CHHAPPAR MIR KHANAL		667	660	1	6	460	657	525	655	658	665	5.88
TARLAI KHURD PC 6,646 6,423 116 107 4,714 6,551 3,163 6,94 6,577 6,447 5.83 GHORA SIRDAR 265 638 628 6 4 439 632 557 637 636 612 5.83 SUHDER 266 1127 1,048 42 37 805 1,119 727 1,115 1,108 1,123 6.48	KHANA DAK TARAMRI	191 262	13945 580	13,490 579	194	261 1	10,548 313	13,681 574	7,100 540	13,410 562	13,669 574	13,810 574	6.08 5.63
SUHDER 266 1127 1,048 42 37 805 1,119 727 1,115 1,108 1,123 6.48	TARLAI KHURD PC		6,646	6,423	116	107	4,714	6,551	3,163	6,594	6,577	6,447	5.83
	SUHDER	266	1127	1,048	42	37	805	1,119	727	1,115	1,108	1,123	6.48