

ETA (Cont.)		A	Mod.
804	6¼x11"	774, 778	335 A
***3689	7x8"	1240, 1241, 1244	285 A
****4398	7x8"	1250, 1251	337 A
* 805	7¼"	441, 440, 444, 620, 621, 622	261 A
867	7¼"	441 Inca	266 A
3220	7¼"	441 Supershock	268 A
2627	7¼"	625	243 A
* 807	7¼"	1010, 1011, 1013, 1031, 1032	232 A
868	7¼"	1010 Inca	255 A
* 808	7¼"	1070, 1170, 1071, 1072, 1171, 1172, 1173, 1184, 1194, 1200	
	8¼"	1195, 1218	
	9¼"	1216, 1198	
	10"	1199, 1217	270 A
*** 869	7¼"	1070, 1170 Inca	
	9¼"	1216 Inca	279 A
****3342	7¼"	1070, 1170 KIF	279 A
* 2694	7¼"	1070, 1170 Supershock	280 A
****4400	7¼"	2360, 2361, 2363, 2365, 2366, 2368, 2369, 2446, 2447, à vis	
	8¼"	2367 à vis	272 A
4934	7¼"	2360 annulaire	272 A
***3981	7¼"	2360 Inca = R4988	277 A
****4436	7¼"	2510, 2512 à vis & annulaire	237 A
+ 4511	7¼"	2510 Inca	250 A
* 806	7¼x11"	732, 735, 730, 731, 734, 736, 737, 738, 739, 740, 742, 743, 744, 752, 753, 754, 755, 756, 757, 758, 759, 772, 783, 784, 786, 789, 800, 801, 836, 837, 847, 849, 891, 895, 896, 920,	292 A
* 870	7¼x11"	732, 735 Inca	292 A
3219	7¼x11"	732, 735 Supershock	300 A
*** 809	7¼x12"	740	269 A
* 812	8x9"	865, 860, 868, 870, 871, 874	298 A
871	8x9"	865 Inca	297 A
3222	8x9"	865 Supershock	307 A
* 810	8x9"	1000, 969, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1060	272 A
** 872	8x9"	1000, 1220 Inca	272 A
3236	8x9"	1000, 1220 Supershock	282 A
811	8x9"	1090, 1190, 1091, 1191	287 A

ETA (Cont.)		A	Mo
** 873	8x9"	1090, 1190 Inca	285 A
3226	8x9"	1090, 1190 Supershock	297 A
* 857	8x9"	1220, 1222, 1223, 1225, 1227, 1228, 1229, 1230, 1231, 1232, 1233	272 A
** 816	8¼"	361, 362, 363, 364, 365, 366, 367, 368, 370	282 A
817	8¼"	360, 500, 505, 501, 506, 507, 508, 509, 545, 546, 547	282 A
874	8¼"	360, 500, 505 Inca	282 A
* 813	8¼"	715, 716	338 A
* 815	8¼"	790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 802, 803, 804, 807, 808, 809, 878, 881, 883, 884 vir. 45	292 A
***2692	8¼"	790 vir. 50	292 A
* 876	8¼"	790 Inca	292 A
3230	8¼"	790 Supershock	302 A
* 814	8¼"	980, 978, 979, 981, 982, 983, 984, 986, 987, 988, 989, 1025, 1026, 1027, 1059	237 A
* 877	8¼"	980 Inca	260 A
***3341	8¼"	980 KIF	260 A
3217	8¼"	980 Supershock	247 A
***3391	8¼"	1301, 1311, 1302, 1303, 1304, 1308, 1312, 1313, 1314, 1318, 1322	
	9¼"	1309, 1310, 1315, 1319, 1320, 1323	
	9¼"	1306, 1316	
	10¼"	1307, 1317, 1321, 1324	277 A
***3815	8¼"	1301, 1311 Inca	
	9¼"	1306, 1316 Inca	275 A
***4043	8¼"	1301, 1311 Rubyshock	
	9¼"	1306, 1316 Rubyshock	279 A
3266	8¼"	1301, 1311 Supershock	
	9¼"	1306, 1316 Supershock	282 A
***3795	8¼"	2325, 2326, 2327, 2328, 2329, 2330, 2335, 2336, 2337, 2338 à vis & annul	291 A
***4445	8¼"	2325 Inca, à vis & annulaire	290 A
4951	8¼"	2490, 2491 à vis & annulaire	269 A

= R408

SEE URDU GEN ANN.



ETA (Cont.)		A	Mod.	ETA (Cont.)		A	Mod.			
4952	8 3/4"	2490 Inca, à vis fr annulaire	269	A	3235	10 1/2-11 1/2"	810 Supershock	332	A	
* 844	8 3/4 x 12"	717, 718, 719, 724, 725, 726, 727, 728, 729	293	A	* 829	10 1/2-11 1/2"	900, 901, 902, 903, 925, 925-3, 926, 927, 928, 929, 930, 931, 932, 933, 935, 936, 937, 938, 939, 941, 942, 965, 966, 968, 970, 971, 973, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1024 vir. 50	295	A	
** 878	8 3/4 x 12"	717 Inca	290	A	* 828	10 1/2-11 1/2"	900 vir. 60	295	A	
3229	8 3/4 x 12"	717 Supershock	302	A	**2693	10 1/2-11 1/2"	900 vir. 50, Inca	295	A	
2791	8 3/4 x 12"	726	297	A	* 885	10 1/2-11 1/2"	900 vir. 60, Inca	295	A	
** 858	8 3/4 x 12"	728	300	A	*2695	10 1/2-11 1/2"	900 Shock résist	299	A	
2645	9"	81	314	A	4189	10 1/2-11 1/2"	900 vir. 60, Supershock	305	A	
820	9 1/4"	385, 630, 386, 387, 388, 629, 631, 632, 633, 634, 635	312	A	** 737	10 1/2-11 1/2"	900 vir. 50, Supershock	305	A	
879	9 3/4"	385, 630 Inca	312	A	**3516	10 1/2-11 1/2"	1051, 1061, 1052, 1053, 1054, 1055, 1056, 1062, 1063, 1064, 1065, 1066 vir. 50	295	A	
865	9 3/4"	530, 531, 535	287	A	* 827	10 1/2-11 1/2"	1051, 1061 vir. 60	295	A	
821	9 3/4"	629	312	A	** 886	10 1/2-11 1/2"	1051, 1061 Inca	295	A	
* 818	9 3/4"	825, 824, 826, 827, 828, 845, 905	305	A	3234	10 1/2-11 1/2"	1051, 1061 Supershock	305	A	
880	9 3/4"	825 Inca	305	A	** 694	10 1/2-11 1/2"	1080, 1256, 1078, 1079, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1093, 1094, 1095, 1096, 1097, 1098, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1152, 1153, 1154, 1155, 1157, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1238, 1248, 1257, 1258, 1259, 1285, 1286, 1287	295	A	
3231	9 3/4"	825 Supershock	315	A			1252			
2688	10 1/2"	112	295	A			12 1/2"	1237, 1242, 1247		
* 826	10 1/2"	128, 202, 203, 204, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 389, 399	348	A			13"	1239, 1243, 1249, 1253		
881	10 1/2"	128, 202 Inca	347	A			13 1/2"	1246, 1254 vir. 50, à vis	312	A
823	10 1/2"	175 vir. 40	332	A						
** 822	10 1/2"	175 vir. 55	332	A						
1827	10 1/2"	337	364	A						
** 825	10 1/2"	390, 391, 392, 393, 394, 395, 396, 397, 398, 454, 455, 605, 606, 788	353	A						
882	10 1/2"	390 Inca	347	A						
3237	10 1/2"	390 Supershock	362	A						
831	10 1/2"	515, 516, 517, 518	287	A						
* 846	10 1/2"	600, 601, 603, 604, 607	295	A						
** 830	10 1/2"	965	275	A						
**3585	10 1/2-11 1/2"	810, 811, 812, 813, 814, 815, 816, 818, 819, 820, 821, 822, 823, 863, 864, 897, 899, 990, 991, 992, 993, 1022, 1023								
	12"	995, 996								
	12 1/2"	997, 998								
	13 1/2"	960, 961, 964 vir. 55	322	A						
* 824	10 1/2-11 1/2"	810 vir. 60	322	A						
** 884	10 1/2-11 1/2"	810 vir. 55, Inca	322	A						
* 883	10 1/2-11 1/2"	810 vir. 60, Inca	322	A						

11/2 1255 *PRE-SELL*  
ETA (Cont.)

ETA (Cont.)			A	Mod.	****4742	11 1/2"	2370, 2375	A	Mo
* 832	10 1/2-11 1/2"	1080, 1256 vir. 60, à vis	312	A	****4209	11 1/2"	annulaire	307	A
4933	10 1/2-11 1/2"	1080, 1256 vir. 60, annulaire	312	A	****4044	11 1/2"	2370, 2375 vir. 50, Inca, à vis	307	A
**3307	10 1/2-11 1/2"	1080, 1256 vir. 50, Inca	314	A	****4800	11 1/2"	2370, 2375 vir. 70, Inca, à vis	307	A
* 887	10 1/2-11 1/2"	1080, 1256 vir. 60, Inca & KIF	314	A	****4707	11 1/2"	2382, 2374 à vis	337	A
***3856	10 1/2-11 1/2"	1080, 1256 Monorex	314	A	****4700	11 1/2"	2382 annulaire	337	A
**2697	10 1/2-11 1/2"	1080, 1256 Shock résist	316	A			2500, 2520, 2502, 2504, 2514, 2516, 2517, 2522, 2528, 2532, 2533		
***3407	10 1/2-11 1/2"	1080, 1256 vir. 50, Supershock	322	A		13"	2521, 2501, 2503, 2523	270	A
*2699	10 1/2-11 1/2"	1080, 1256 vir. 60, Supershock	322	A	****4790	11 1/2"	2500, 2520 Anti 102, EMO, Inca, KIF, Monorex, Neutros shock, Novoshock, Rubyshock, Super normalisé 159	270	A
**2971	10 1/2-11 1/2"	1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277 à vis	327	A	** 833	12"	640, 641, vir. 50, piv. Ø 11	352	A
4936	10 1/2-11 1/2"	1260 annulaire	327	A		1282	640, 641, vir. 55, piv. Ø 10	356	A
**3607	10 1/2-11 1/2"	1260 Inca	330	A	** 819	12"	640, 641 Inca	354	A
***3340	10 1/2-11 1/2"	1260 KIF	330	A		13"	834, 833	282	A
3223	10 1/2-11 1/2"	1260 Supershock	337	A	****4247	12-13"	1076, 1077		
***3911	10 1/2-11 1/2"	1280, 1281	286	A			1100, 1168, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1113, 1114, 1116, 1117, 1118, 1119 vir. 50		
****4844	10 1/2-11 1/2"	1280 Inca, à vis	285	A		13 1/2"	1115	327	A
****4377	10 1/2-11 1/2"	2390, 2450, 2391, 2392, 2393, 2394, 2395, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2408, 2409, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2471, 2472, 2474, 2478, 2479 vir. 50, à vis	271	A	* 834	12-13"	1100, 1168 vir. 70	327	A
***4040	10 1/2-11 1/2"	2390, 2450 vir. 60, à vis	271	A	** 889	12-13"	1100, 1168 Inca	329	A
4935	10 1/2-11 1/2"	2390, 2450 vir. 60, annulaire	271	A	***3228	12-13"	1100, 1168 Supershock	337	A
***4049	10 1/2-11 1/2"	2390, 2450 vir. 50, Inca	281	A	* 835	12-13"	1120, 1292, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1162, 1164, 1234, 1235, 1288, 1289, 1293	292	A
***3946	10 1/2-11 1/2"	2390, 2450 vir. 60, Inca	281	A			1120, 1292 Inca	290	A
****4801	10 1/2-11 1/2"	2390, 2450 Supershock	281	A		836	1120, 1292		
****4309	11 1/2"	1156 Inca	317	A		14"	Supershock	302	A
****4052	11 1/2"	2370, 2376, 2371, 2372, 2373, 2377, 2378, 2379, 2380, 2381, 2384 à vis	307	A		838	173, 176, 177, 178, 853, 861, 885, 850, 852, 854, 857, 858, 859, 887, 888, 889, 906, 907, 910, 911, 914 vir. 60	404	A
					****4534	14"	853, 861, 885 vir. 70	362	A
					** 891	14"	853, 861, 885 Inca	362	A
					***3233	14"	853, 861, 885 Supershock	372	A

SEE GEN.



PRE PACK

1274 SEE GEN

ETA (Cont.)			A	Mod.	Eterna (Cont.)			A	Mod.
849	17"	131	386	A	**2876	10 1/2"	1078, 1078H		
840	17"	330, 331, 332, 333, 334, 336	307	A		11 1/2"	1079, 1079H, 1248, 1248C		
** 839	17"	953, 950, 951, 957, 1035, 1036	326	A		12"	1158, 1237, 1247, 1247C		
***2891	17"	953 Inca	326	A		13"	1159, 1239, 1243, 1249, 1249C		
1710	18"	36	488	A		13 1/2"	1246, 1254	296	A
1283	18"	163	449	A	**3346	10 1/4"	1078, 1158, 1159, 1246 Supershock	295	A
**1768	19"	47/49	446	A	**3541	11 1/4"	970E <del>1020</del>	286	A
781	19"	86	470	A	**3540	11 1/4"	970H <del>11</del>	276	A
782	19"	164 vir. 85	505	A	4229	11 1/2"	1411, 1421		
***1714	19"	320, 321, 323, 324, 325 vir. 60	376	A		12 1/2"	1412, 1413, 1422, 1423		
* 841	19"	320, 321 vir. 85	377	A		13"	1414, 1415, 1424, 1425		
*** 892	19"	431 Inca	482	A	****4615	13 1/2"	1416, 1426 Inca & KIF 320	A	
1720	20"	485	625	A		11 1/2"	1427, 1431		
1284	24"	193	548	A		12 1/2"	1428, 1432, 1438		
						13"	1429, 1433, 1439	252	A
					**3046	12"	520H	317	A
					*** 842	12"	520H Inca	315	A
					**3488	12"	520L <del>SEE GEN</del>	308	A
					***3356	12"	833, 833E, 834, 834E	310	A
						13"	1076, 1076E, 1077, 1077E	284	A
					3047	12"	833, 833H, 834, 834H, 835		
						13"	1076, 1076H, 1077, 1077H	292	A
					**3025	12"	1116, 1116H, 1118, 1118H, 1136		
					***3776	13"	1117, 1117H, 1137	316	A
						12 1/2"	1237 shock	322	A
					536	13"	96	394	A
					**3649	13"	1068 Shock résist	360	A
					**3647	14"	703, 704 <del>PREP</del>	455	A
					**3650	14"	703, <del>SEE GEN</del> <del>SEE GEN</del>	430	A
					** 837	14"	704 Shock résist	430	A
					* 845	17"	850	342	A
					*** 853	17"	301, 302, 307	374	A
					***4812	17"	331	312	A
					***3019	18"	957	342	A
					**3043	18"	52	489	A
					***3042	18"	235, 236 vir. 60	544	A
					***859	18"	235, 236 vir. 85	544	A
					** 851	18"	403N	420	A
					***3421	19"	467	447	A
					3045	19"	83, 184 vir. 60	535	A
					860	19"	83, 184 vir. 85	537	A
							165	386	A

91447 SEE GEN

616 + #

765 + #

1050

5204

HT 3.43

PREP 455 A  
SEE GEN 430 A  
370

1274/5 SEE GEN

