

RPG/3000

by Nancy Lucas
Marketing Engineer
Hewlett-Packard

Accessing and controlling a file that is open only to you is a relatively simple matter. However, when the file is being accessed by several users simultaneously, each user must be aware of how access is controlled for this shared file.

Simultaneous Access of Files

When a program issues a request to open a file, that request is regarded as an individual accessor of the file and a unique file pointer, set of buffers, and other file control information is established for that access path. Even when

the same program issues several different open calls for the same file, each call is treated as a separate accessor. Under the normal security provisions of MPE, when an accessor opens a file not presently in use, the access restrictions that apply to this file for subsequent accessors depend upon the access mode requested by this initial accessor.

File sharing restrictions may be specified using file equations.

The file sharing restriction options are:

;EXC	Exclusive Access	After file is opened, PROHIBITS concurrent access in ANY mode through another open request, whether issued by this or another program until this program issues a close or terminates.
;SEMI	Semi-Exclusive Access	After file is opened, PROHIBITS concurrent write access through another open request, whether issued by this or another program, until this program issues a close or terminates. PERMITS concurrent read access.
;SHR	Sharable Access	After file is opened, PERMITS concurrent access to file in any mode through another open request issued by this or another program, in this or any other session or job.

Exclusive Access

:FILE A;EXC

In all cases, when the first accessor to a file opens it with Exclusive Access, all other attempts to open the file will fail.

This option is useful when you wish to update a file, and wish to prevent other users or programs from reading or writing to the file while you are using it. Thus, no other users can read information that is about to be changed, nor can they alter that information.

Semi-Exclusive Access

:FILE A;SEMI

This option allows other accessors to read the file but PREVENTS them from altering it.

Share Access

:FILE A;SHR

This option allows other accessors to use the file. Each accessor transfers its input/output to and from the file via its own unique buffers, using its own set of file control information and its own record pointer. Effectively, each accessor retrieves its own copy of that portion of the file presently in its buffer.

File sharing by two or more processes may be hazardous. When a file is being shared by two or more processes and is being written to by one or more of them, care must be taken to ensure that the processes are properly interlocked. The necessary interlocking is provided by properly locking and unlocking the file.

Locking and unlocking in the MPE system allows you to perform your own conditional or unconditional locking and unlocking on Image, KSAM, and MPE files. When an unconditional lock is executed on a file which cannot be locked immediately, the calling program suspends until the file can be locked. A conditional lock will take place only if the file is not currently locked. If the file is locked, control returns immediately to the calling program, and the lock fails.

One example of unconditional locking occurs when a file is shared between a writing process and a reading process, with the writing process adding records to the file. Locking is executed prior to writing each record. Unlocking is then executed when the writing process is finished. By contrast, the reading process locks the file prior to reading each record, and unlocks the file after reading is finished. If the writing process should execute while the reader is in the middle of a read, the writer's call to lock the file will be suspended until the reader signals that it is finished by unlocking the file.

Locking within RPG

In order for locking and unlocking to be allowed for a shared file in RPG you must enable the appropriate locking facility. For KSAM and MPE files, you enable the MPE dynamic locking facility by specifying a KLOCK or

KNOLOCK continuation record for the file. For Image files, you enable Image locking by specifying one of the locking modes (B,S,I,R, or L) on the KIMAGE continuation record for the file.

KSAM and MPE

You can only lock KSAM and MPE files on the file level (i.e., the entire file must be locked; individual records cannot be locked). Both automatic and manual locking options are available.

Automatic Locking

When the KLOCK option is specified, RPG opens the file with the dynamic locking facility enabled for shared access and automatically locks and unlocks the file whenever a record is read or written.

Manual Locking

When the KNOLOCK option is specified, RPG opens the file with the dynamic locking facility enabled, but does not do any automatic locking or unlocking of the file. If you want to lock and unlock the file, you will need to do so manually by using the LOCK and UNLCK operations in the Calculation Specifications.

If one user opens a file with the dynamic locking facility enabled then all other concurrent users must also open the file with dynamic locking enabled, whether or not they are going to be locking and unlocking the file.

There are 3 ways that concurrent users can enable the dynamic locking facility:

- 1) Through use of a KLOCK continuation record in RPG program.
- 2) Through use of a KNOLOCK continuation record in RPG program.
- 3) Through use of the LOCK option on a file equation.

RPG does automatic locking and unlocking of KSAM, MPE, and Image files in the following way:

An input file is locked before it is read and unlocked after it is read.

An output file is locked before it is written and unlocked after it is written.

An update file is locked before a record is read, and unlocked either after it is updated or before the next lock and read. That is, if an update file has been locked and read, but not updated, RPG unlocks the file when the program next attempts to lock and read from it.

```
INPUT FILE:  LOCK-->READ----->UNLOCK->----->LOCK...
OUTPUT FILE: LOCK----->WRITE--->UNLOCK->----->LOCK...
UPDATE FILE: LOCK-->READ---->UPDATE-->UNLOCK->----->LOCK...
             or  LOCK-->READ----->UNLOCK->LOCK...
```

figure 1

NOTE - If a user uses the LOCK option on a file equation, and does not also include a KLOCK or KNOLOCK continuation record, RPG will not perform automatic locking and will not recognize any LOCK and UNLCK operations found in the Calculation Specifications. Therefore, this combination (LOCK on file equation, without KLOCK or KNOLOCK in program) serves only to open the file

with the dynamic locking facility enabled to allow concurrent access to a shared file.

The following figure shows how multiple programs can access a file concurrently.

Program 1 is doing updates.
Program 2 is writing.
Program 3 is reading.

PROGRAM 1

```

:FILE EXAMPLE;SHR

```

[illegible]

PROGRAM 2

```
:FILE EXAMPLE;SHR
```

[illegible]

PROGRAM 3

```
:FILE EXAMPLE;LOCK
```

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498	149
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----

Figure 2

LOCK/UNLCK Summary for KSAM and MPE files

Type of Lock	Factor 1	Operation	Factor 2	Result Fld
KSAM file	blank	LOCK/UNLCK	filename	blank
MPE file	blank	LOCK/UNLCK	filename	blank

Figure 3

KDSNAME continuation records are used to link several access paths to a single physical file. Only the first File Description of such a DSNNAME group will be used to determine whether or not the file is to be opened with dynamic locking enabled. To enable dynamic

locking for a DSNNAME file, then, you must specify a KLOCK or KNOLOCK continuation record for the first File Description of the DSNNAME group, or include a ;LOCK option on the file equation for the first file in the group.

IMAGE

To lock Image files you specify one of the locking modes (B,S,I, 9,R, or L) on the KIMAGE continuation record. Image files can be locked at the data base, data set, or data record (item) level. You have the option of doing automatic or manual locking.

Automatic Locking

- MODE B - The data base is locked for the duration of program execution.
- MODE S - A specified data set is locked for the duration of program execution.
- MODE I - The data base is locked and unlocked whenever a record is accessed from that data base.
- MODE 9 - A data set is locked and unlocked whenever a record is accessed from that data set.
- MODE R - A specified record is locked and unlocked whenever it is accessed.
- NOTE - All of the above locking modes do UNCONDITIONAL AUTOMATIC locking.

Locking modes B and S cause a data base or data set to be locked at program initialization and remain locked for the duration of program execution. Modes I,9, and R cause the data base, data set, or record to be locked and/or unlocked whenever a record is read, written or updated.

See FIGURE NLTXT-1 to determine how RPG automatically locks and unlocks files.

Manual Locking

- MODE L - Allows the user to do manual locking and unlocking (conditional or unconditional) via the LOCK and UNLCK operations in the Calculation Specifications.

To manually lock and unlock a data base, data set, or data record you specify LOCK or UNLCK in the Operation Field, the filename in Factor 2, and Resulting Indicators. For data base locking, the data base name goes in the Result Field, and a value between 1 and 256 must be specified in the Result Field Length (1

is recommended). The entry in the Result Field Length is necessary because the Result Field is interpreted by RPG as a field rather than a literal enclosed in quotes. Therefore, in addition to providing the data base name for the

LOCK and UNLCK operator, the Result Field Name and Length define an actual RPG field. This field will appear on the compiler listing Symbol Map and Cross Reference. For data record locking a key value goes into Factor 1.

LOCK/UNLCK Summary for Image files

Type of Lock	Factor 1	Operation	Factor 2	Result Fld	Result Fld. Lth
IMAGE Data Base	blank	LOCK/UNLCK	filename	data base	1 - 256
IMAGE Data Set	blank	LOCK/UNLCK	filename	blank	blank
IMAGE Record	key value	LOCK/UNLCK	filename	blank	blank

Figure 4

If you are manually locking and unlocking KSAM, MPE, or Image files, Resulting Indicators which both define the type of locking to be done (conditional vs. unconditional) and return status information for the operation

must be specified. The High indicator is optional, but one of either the Low or Equal indicators is required. The presence of the High indicator declares conditional locking whereas, its absence declares unconditional locking.

Conditional and Unconditional Locking on Image Files

Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page 15				Page 16				Page 17				Page 18				Page 19				Page 20				Page 21				Page 22				Page 23				Page 24				Page 25				Page 26				Page 27				Page 28				Page 29				Page 30				Page 31				Page 32				Page 33				Page 34				Page 35				Page 36				Page 37				Page 38				Page 39				Page 40				Page 41				Page 42				Page 43				Page 44				Page 45				Page 46				Page 47				Page 48				Page 49				Page 50				Page 51				Page 52				Page 53				Page 54				Page 55				Page 56				Page 57				Page 58				Page 59				Page 60				Page 61				Page 62				Page 63				Page 64				Page 65				Page 66				Page 67				Page 68				Page 69				Page 70				Page 71				Page 72				Page 73				Page 74				Page 75				Page 76				Page 77				Page 78				Page 79				Page 80				Page 81				Page 82				Page 83				Page 84				Page 85				Page 86				Page 87				Page 88				Page 89				Page 90				Page 91				Page 92				Page 93				Page 94				Page 95				Page 96				Page 97				Page 98				Page 99				Page 100			
Resource Identifier				C-Form Type (C)				Control Lines (L, D, L, R)				Indicators				Page 1				Operation				Page 2				Page 3				Page 4				Page 5				Page 6				Page 7				Page 8				Page 9				Page 10				Page 11				Page 12				Page 13				Page 14				Page																																																																																																																																																																																																																																																																																																																																																							

Figure 5

RPG Enhancements

Some of the recent enhancements to RPG include Forms Downloading on 2624B terminals, and Buffer Integrity Checking. Forms Downloading is enabled via a KFORMDL continuation record. You are able to download 1 to 255 forms. Buffer checking is an enhance-

ment that allows you to ensure data integrity for KSAM and MPE files. Other enhancements to RPG are being done to make RPG/3000 more Sys/34 compatible.

Nancy Lucas is a Marketing Engineer in the Computer Language Lab at Hewlett Packard. Born and raised in Virginia, she received her B.S. degree in Computer Science at Old Dominion University. Upon completion of her degree, Nancy relocated to California where she has been employed at Hewlett Packard for 2 1/2 years. She is currently supporting APL, RPG, and BASIC on the HP 3000.

LOCK/UNLOCK Resulting Indicators

Resulting Indicator Set ON	IMAGE				KRAM and MPE	
	LOCK			UNLOCK	LOCK	UNLOCK
	Data Base	Data Set	Record			
High (Conditional Locking only)	Status=20 → Data base locked or contains locks	Status=20 → Data base locked or contains locks 22→ Data set locked by another process 23→ Entries locked within set	Status=20 → Data base locked or contains locks 22→ Data set locked by another process 23→ Entries locked within set 24→ Item conflicts with current locks 25→ Entries already locked	Status > 0 → Exceptional error	Condition Code > → Locked by another process	Condition Code > → Not already locked
Low	Status < 0 → File system or memory manager failure	Status=-100 → Second lock without CAP=MR	Status=-100 → Second lock without CAP=MR	Status < 0 → File system or memory manager failure	Condition Code < → Not opened with dynamic locking facility enabled or need MR capability	Condition Code < → Not opened with dynamic locking facility enabled or need MR capability
Equal	Status=0 → Request granted	Status=0 → Request granted	Status=0 → Request granted	Status=0 → Request granted	Condition Code= → Request granted	Condition Code= → Request granted
None	Status=any value other than above	Status=any value other than above	Status=any value other than above	Can never happen - will always have one Resulting Indicator ON	Can never happen - will always have one Resulting Indicator ON	Can never happen - will always have one Resulting Indicator ON

Figure 6