

Component	UOM	Per Assem	Required	Issued	Open	On Hand	Found or not found
0001-01001-00002	Ea	4	32	32	32	32	
0001-02004-00002	Ea	8	64	64	64	64	
0001-02004-00003	Ea	8	64	64	64	72	
0001-02005-00145	Ea	1	8	8	8	97	
0001-02005-00146	Ea	4	32	32	32	103	
0001-02005-00150	Ea	1	8	8	8	46	
0001-02008-00425	Ea	4	32	32	32	200	
0001-02009-00103	Ea	3	24	24	24	832	
0001-02009-00132	Ea	12	96	96	96	328	
0001-02010-00057	Ea	12	96	96	96	176	
0001-02013-00003	Ea	3	24	24	24	146	
0001-02033-00002	Ea	3	24	24	24	832	
0001-02037-00004	Ea	1	8	8	8	41	
0001-02048-00001	Ea	4	32	32	32	760	
0001-02052-00001	Ea	8	64	64	64	0	Not Found
0001-03003-00014	Ea	2	16	16	16	22	
0001-03003-00015	Ea	5	40	40	40	8	
0001-03003-00016	Ea	1	8	8	8	40	
0001-03003-00017	Ea	2	16	16	16	16	
0001-03006-00035	Ea	3	24	24	24	37	
0001-03007-00041	Ea	2	16	16	16	16	
0001-03010-00042	Ea	2	16	16	16	16	
0001-03011-00014	Ea	1	8	8	8	35	
0001-03020-00005	Ea	1	8	8	8	27	
0001-03022-00011	Ea	8	64	64	64	1038	
0001-03022-00012	Ea	1	8	8	8	231	
0001-03023-00008	Ea	2	16	16	16	142	
0001-03039-00018	Mtr	0.35	2.8	2.8	2.8	14.5	
0001-03044-00005	Ea	2	16	16	16	348	
0001-03051-00003	Ea	4	32	32	32	32	
0001-03052-00008	Ea	0.02	0.16	0.16	0.16	0	Not Found
0001-03055-00004	Ea	4	32	32	32	32	
0001-03055-00005	Ea	3	24	24	24	56	
0001-03064-00001	Ea	2	16	16	16	16	
0001-03067-00001	Ea	2	16	16	16	99	
0001-03067-00002	Ea	2	16	16	16	16	
0001-03068-00001	Ea	1	8	8	8	8	
0001-03068-00002	Ea	1	8	8	8	8	
0001-03069-00003	Ea	1	8	8	8	40	
0001-03069-00011	Ea	1	8	8	8	8	
0001-03071-00001	Ea	1	8	8	8	16	
0001-03072-00001	Ea	1	8	8	8	57	
0001-03074-00001	Ea	5	40	40	40	57	
0001-03082-00001	Ea	4	32	32	32	606	
0001-03084-00035	Ea	2	16	16	16	24	
0001-03084-00036	Ea	2	16	16	16	16	
0001-03085-00040	Ea	2	16	16	16	0	Not Found
0001-03089-00001	Ea	2	16	16	16	16	
0001-04019-00026	Ea	1	8	8	8	27	
0001-04019-00027	Ea	1	8	8	8	47	
0001-04023-00053	Ea	8	64	64	64	254	
0001-04023-00054	Ea	3	24	24	24	24	
0001-04031-00006	Ea	4	32	32	32	32	
0001-04032-00001	Ea	2	16	16	16	16	
0001-04033-00001	Ea	1	8	8	8	8	
0001-05001-00014	Ea	1	8	8	8	8	
0001-05010-00001	Ea	1	8	8	8	24	
0001-06001-00049	Ea	6	48	48	48	96	
0001-06002-00005	Ea	1	8	8	8	102	
0001-06006-00011	Ea	12	96	96	96	96	
0001-06007-00001	Ea	2	16	16	16	16	
0001-06007-00002	Ea	2	16	16	16	16	
0001-07014-00058	Ea	1	8	8	8	28	
0001-08008-00119	Ea	1	8	8	8	8	
0001-08010-00030	Ea	1	8	8	8	8	
0001-08010-00038	Ea	1	8	8	8	8	
0001-08011-00002	Ea	1	8	8	8	8	
0001-08011-00014	Ea	5	40	40	40	40	
0001-08011-00042	Ea	1	8	8	8	40	
0001-08011-00047	Ea	7	56	56	56	56	
0001-08011-00050	Ea	2	16	16	16	16	
0001-08011-00051	Ea	1	8	8	8	8	
0001-08011-00069	Ea	1	8	8	8	8	
0001-08011-00070	Ea	1	8	8	8	8	
0001-08011-00075	Ea	1	8	8	8	8	
0001-08011-00096	Ea	3	24	24	24	24	
0001-08011-00099	Ea	6	48	48	48	107	
0001-08011-00122	Ea	1	8	8	8	12	
0001-08011-00135	Ea	3	24	24	24	24	
0001-08011-00147	Ea	1	8	8	8	78	
0001-08011-00149	Ea	1	8	8	8	8	
0001-08011-00161	Ea	4	32	32	32	64	
0001-08011-00176	Ea	1	8	8	8	22	

Component	UOM	Per Assem	Required	Issued	Open	On Hand	Found or not found
0001-08011-00630	Ea	1	8	8	8	8	
0001-08011-00631	Ea	1	8	8	8	9	
0001-08012-00015	Mtr	2.5	20	20	20	79	
0001-08012-00016	Mtr	17.8	142.4	142.4	142.4	394.6	
0001-08012-00017	Mtr	5.5	44	44	44	124	
0001-08013-00015	Ea	1	8	8	8	8	
0001-08016-00023	Ea	4	32	32	32	32	
0001-08016-00083	Ea	4	32	32	32	64	
0001-08016-00129	Ea	1	8	8	8	8	
0001-08017-00004	Ea	4	32	32	32	67	
0001-08021-00087	Ea	2	16	16	16	32	
0001-08023-00015	Ea	2	16	16	16	17	
0001-08024-00026	Ea	1	8	8	8	8	
0001-08026-00016	Ea	1	8	8	8	8	
0001-08031-00047	Ea	1	8	8	8	16	
0001-09004-00020	Ea	1	8	8	8	69	
0001-09015-00282	Ea	2	16	16	16	16	
0001-09015-00283	Ea	2	16	16	16	16	
0001-09015-00284	Ea	12	96	96	96	95	
0001-09015-00285	Ea	2	16	16	16	35	
0001-09015-00286	Ea	2	16	16	16	18	
0001-10009-00002	Ea	1	8	8	8	15	
0001-10009-00041	Ea	1	8	8	8	16	
0001-11001-00108	Ea	1	8	8	8	76	
0001-11001-00110	Ea	1	8	8	8	30	
0001-11001-00111	Ea	1	8	8	8	26	
0001-11001-00112	Ea	1	8	8	8	8	
0001-23002-00011	Ea	1	8	8	8	11	
0001-23002-00016	Ea	0.05	0.4	0.4	0.4	11.4	
0002-01001-00097	Ea	2	16	16	16	16	
0002-01001-00098	Ea	1	8	8	8	8	
0002-01001-00099	Ea	1	8	8	8	8	
0002-01001-00101	Ea	5	40	40	40	40	
0002-01017-00001	Ea	1	8	8	8	14	
0002-02006-00002	Ea	3	24	24	24	24	
0002-03010-00004	Ea	1	8	8	8	7	
0002-05006-00005	Ea	2	16	16	16	16	
0002-05007-00002	Ea	1	8	8	8	32	
0002-05007-00003	Ea	1	8	8	8	8	
0002-05008-00008	Ea	1	8	8	8	16	
0002-06001-00230	Mtr	0.1	0.8	0.8	0.8	80	
0002-06001-00259	Ea	1	8	8	8	8	
0002-06001-00260	Mtr	5.23	41.84	41.84	41.84	133.16	
0002-06001-00264	Ea	3	24	24	24	526	
0002-06001-00265	Ea	4	32	32	32	412	
0002-06002-00191	Mtr	1	8	8	8	100	
0002-06002-00192	Mtr	3.6	28.8	28.8	28.8	40	
0002-06002-00246	Mtr	0.5	4	4	4	70	
0002-06002-00250	Mtr	3.5	28	28	28	206	
0002-06002-00254	Mtr	3	24	24	24	50	
0002-06006-00037	Ea	1	8	8	8	21	
0002-06006-00038	Ea	1	8	8	8	8	
0002-06009-00004	Ea	1	8	8	8	16	
0002-06011-00002	Mtr	3	24	24	24	273	
0002-07001-00079	Ea	26	208	208	208	204	
0002-07001-00080	Ea	8	64	64	64	0	Not Found
0002-07001-00102	Ea	2	16	16	16	24	
0002-07002-00039	Ea	0.054	0.432	0.432	0.432	96.568	
0002-07002-00041	Ea	0.054	0.432	0.432	0.432	96.568	
0002-07002-00048	Ea	2	16	16	16	808	
0002-07007-00069	Ea	6	48	48	48	1685	
0002-07007-00070	Ea	11	88	88	88	2486	
0002-07007-00072	Ea	1	8	8	8	14	
0002-07007-00073	Ea	2	16	16	16	816	
0002-07007-00074	Ea	4	32	32	32	64	
0002-07007-00091	Ea	4	32	32	32	32	
0002-07013-00018	Ea	1	8	8	8	29	
0002-07013-00023	Ea	1	8	8	8	8	
0002-07015-00010	Mtr	0.06	0.48	0.48	0.48	20	
0002-07015-00012	Mtr	0.01	0.08	0.08	0.08	7.58	
0002-08001-00005	Set	1	8	8	8	8	
0002-08003-00001	Ea	1	8	8	8	8	
0002-08004-00005	Ea	8	64	64	64	192	
0002-08015-00001	Ea	1	8	8	8	0	Not Found
0002-08015-00002	Ea	1	8	8	8	0	Not Found
0002-08017-00001	Ea	1	8	8	8	8	
0002-08019-00001	Ea	1	8	8	8	24	
0002-09002-00037	Ea	1	8	8	8	8	
0002-09007-00001	Ea	1	8	8	8	16	
0002-10002-00105	Ea	2	16	16	16	16	
0002-10005-00013	Ea	1	8	8	8	8	
0002-10006-00084	Ea	1	8	8	8	8	
0002-10006-00087	Ea	2	16	16	16	281	

Component	UOM	Per Assem	Required	Issued	Open	On Hand	Found or not found
0002-10006-00142	Ea	1	8	8	8	13	
0002-10008-00212	Ea	2	16	16	16	0	Not Found
0002-10010-00111	Ea	1	8	8	8	32	
0002-10010-00195	Ea	1	8	8	8	56	
0002-10010-00208	Ea	1	8	8	8	40	
0002-10011-00090	Ea	1	8	8	8	8	
0002-10011-00107	Ea	4	32	32	32	72	
0002-10011-00111	Ea	1	8	8	8	13	
0002-10011-00114	Ea	2	16	16	16	96	
0002-10011-00115	Ea	16	128	128	128	128	
0002-10014-00086	Ea	1	8	8	8	131	
0002-10014-00087	Ea	2	16	16	16	123	
0002-10016-00025	Ea	23	184	184	184	1791	
0002-10016-00026	Ea	2	16	16	16	16	
0002-10016-00075	Ea	16	128	128	128	164	
0002-10016-00090	Ea	1	8	8	8	22	
0002-10016-00092	Ea	3	24	24	24	163	
0002-10016-00094	Ea	2	16	16	16	270	
0002-10016-00096	Ea	1	8	8	8	8	
0002-10016-00097	Ea	1	8	8	8	8	
0002-10016-00101	Ea	3	24	24	24	63	
0002-10017-00051	Ea	3	24	24	24	165	
0002-11003-00050	Ea	7	56	56	56	1156	
0002-11003-00070	Ea	6	48	48	48	654	
0002-11008-00001	Mtr	2	16	16	16	27	
0002-12010-00001	Ea	2	16	16	16	16	
0002-12010-00002	Ea	2	16	16	16	8	
0002-13001-00004	Ea	1	8	8	8	8	
0002-13002-00002	Ea	2	16	16	16	15	
0002-14003-00013	Ea	1	8	8	8	8	
0002-15001-00002	Ea	1	8	8	8	8	
0002-15001-00008	Ea	1	8	8	8	8	
0002-15003-00009	Ea	1	8	8	8	8	
0002-15006-00006	Ea	1	8	8	8	105	
0002-15006-00007	Ea	4	32	32	32	96	
0002-15006-00008	Ea	2	16	16	16	24	
0002-15006-00011	Ea	1	8	8	8	8	
0002-15007-00001	Ea	1	8	8	8	24	
1013-00000-7322_100_5901	Ea	0.125	1	1	1	1	
1013-00000-7322_100_5989	Ea	0.25	2	2	2	2	
1013-00000-7322_100_5990	Ea	0.25	2	2	2	2	
1013-10000-7322_320_4030	Ea	1	8	8	8	24	
1013-10000-7322_320_6550	Ea	2	16	16	16	28	
1013-10000-7322_320_6556	Ea	2	16	16	16	49	
1013-10000-7322_320_6651	Ea	1	8	8	8	26	
1013-10000-7322_320_6652	Ea	1	8	8	8	23	
1013-20000-7322_074_1051	Ea	1	8	8	8	8	
1013-20000-7322_074_5737	Ea	1	8	8	8	8	
1013-20000-7322_074_7163	Ea	1	8	8	8	0	Not Found
1013-20000-7322_074_7204	Ea	1	8	8	8	9	
1013-20000-7322_074_7205	Ea	1	8	8	8	9	
1013-20000-7322_074_7206	Ea	1	8	8	8	9	
1013-20000-7322_074_7373	Ea	1	8	8	8	0	Not Found
1013-20000-7322_107_0503	Ea	2	16	16	16	0	Not Found
1013-20000-7322_107_0767	Ea	1	8	8	8	0	Not Found
1013-20000-7322_107_0772	Ea	1	8	8	8	0	Not Found
1013-20000-7322_107_0773	Ea	1	8	8	8	1	
1013-20000-7322_107_0774	Ea	1	8	8	8	1	
1013-20000-7322_107_0775	Ea	1	8	8	8	1	
1013-20000-7322_107_0776	Ea	1	8	8	8	1	
1013-20000-7322_107_0777	Ea	1	8	8	8	0	Not Found
1013-20000-7322_107_0778	Ea	1	8	8	8	0	Not Found
1013-20000-7322_107_0824	Ea	1	8	8	8	1	
1013-20000-7322_107_0826	Ea	1	8	8	8	1	
1013-20000-7322_107_0827	Ea	1	8	8	8	1	
1013-20000-7322_107_0829	Ea	1	8	8	8	1	
1013-20000-7322_107_0836	Ea	1	8	8	8	1	
1013-30000-7322_074_7164	Ea	1	8	8	8	0	Not Found
1013-30000-7322_074_7203	Ea	1	8	8	8	9	
1013-30000-7322_074_7372	Ea	1	8	8	8	0	Not Found
1013-30000-7322_074_7511	Ea	1	8	8	8	0	Not Found
1013-30000-7322_107_0828	Ea	1	8	8	8	0	Not Found
1999-01000-7322_098_1380	Ea	1	8	8	8	8	
1999-01000-7322_098_1561	Ea	1	8	8	8	8	
1999-01000-7322_320_6823	Ea	1	8	8	8	8	
1999-01000-7322_321_1118	Ea	1	8	8	8	9	
1999-01000-7322_321_1119	Ea	1	8	8	8	8	
1999-01000-7322_321_1120	Ea	1	8	8	8	10	
1999-01000-7322_321_2355	Ea	1	8	8	8	40	
1999-01000-7322_321_2565	Ea	1	8	8	8	8	
1999-01000-7322_321_2622	Ea	1	8	8	8	8	
1999-01000-7322_321_8416	Ea	1	8	8	8	8	
1999-01000-7322_321_8458	Ea	1	8	8	8	8	

Component	UOM	Per Assem	Required	Issued	Open	On Hand	Found or not found
1999-01000-7322_321_8462	Ea	1	8	8	8	8	
1999-01000-7322_321_8468	Ea	1	8	8	8	8	
1999-01000-7322_321_8789	Ea	3	24	24	24	25	
1999-01000-7322_321_8794	Ea	1	8	8	8	8	
1999-01000-7322_321_8854	Ea	1	8	8	8	8	
1999-01000-7322_321_8858	Ea	1	8	8	8	8	
1999-01000-7322_321_8865	Ea	1	8	8	8	8	
1999-01000-7322_321_8942	Ea	6	48	48	48	48	
1999-01000-7322_321_8943	Ea	1	8	8	8	8	
1999-01000-7322_321_8944	Ea	1	8	8	8	8	
1999-01000-7322_321_8945	Ea	2	16	16	16	16	
1999-01000-7322_321_8948	Ea	1	8	8	8	8	
1999-01000-7322_321_8961	Ea	1	8	8	8	8	
1999-01000-7322_321_8962	Ea	1	8	8	8	8	
1999-01000-7322_321_8963	Ea	2	16	16	16	16	
1999-01000-7322_321_8971	Ea	1	8	8	8	8	
1999-01000-7322_321_8978	Ea	4	32	32	32	32	
1999-01000-7322_321_8979	Ea	1	8	8	8	8	
1999-01000-7322_321_8982	Ea	1	8	8	8	8	
1999-01000-7322_321_9001	Ea	1	8	8	8	8	
1999-01000-7322_321_9012	Ea	1	8	8	8	8	
1999-01000-7322_321_9042	Ea	2	16	16	16	16	
1999-01000-7322_321_9077	Ea	1	8	8	8	10	
1999-01000-7322_321_9143	Ea	1	8	8	8	10	
1999-01000-7322_321_9266	Ea	1	8	8	8	8	
1999-01000-7322_321_9289	Ea	1	8	8	8	9	
1999-01000-7322_321_9294	Ea	1	8	8	8	9	
1999-01000-7322_321_9296	Ea	1	8	8	8	9	
1999-01000-7322_321_9298	Ea	1	8	8	8	9	
1999-01000-7322_321_9304	Ea	1	8	8	8	8	
1999-01000-7322_321_9308	Ea	1	8	8	8	8	
1999-01000-7322_321_9309	Ea	1	8	8	8	8	
1999-01000-7322_321_9311	Ea	1	8	8	8	8	
1999-01000-7322_321_9313	Ea	1	8	8	8	8	
1999-01000-7322_321_9315	Ea	2	16	16	16	16	
1999-01000-7322_321_9320	Ea	1	8	8	8	8	
1999-01000-7322_321_9326	Ea	1	8	8	8	8	
1999-01000-7322_321_9333	Ea	2	16	16	16	14	
1999-01000-7322_321_9349	Ea	1	8	8	8	8	
1999-01000-7322_321_9396	Ea	1	8	8	8	8	
1999-01000-7322_321_9397	Ea	1	8	8	8	8	
1999-01000-7322_321_9400	Ea	1	8	8	8	8	
1999-01000-7322_321_9407	Ea	1	8	8	8	9	
1999-01000-7322_321_9410	Ea	1	8	8	8	8	
1999-01000-7322_321_9452	Ea	1	8	8	8	8	
1999-01000-7322_321_9472	Ea	1	8	8	8	8	
1999-01000-7322_321_9474	Ea	1	8	8	8	12	
1999-01000-7322_321_9475	Ea	1	8	8	8	10	
1999-01000-7322_321_9480	Ea	1	8	8	8	8	
1999-01000-7322_321_9569	Ea	1	8	8	8	8	
1999-01000-7322_321_9570	Ea	1	8	8	8	8	
1999-01000-7322_321_9584	Ea	2	16	16	16	16	
1999-01000-7322_321_9585	Ea	1	8	8	8	8	
1999-01000-7322_321_9598	Ea	1	8	8	8	8	
1999-01000-7322_321_9719	Ea	2	16	16	16	23	
1999-01000-7322_321_9746	Ea	1	8	8	8	8	
1999-01000-7322_321_9787	Ea	1	8	8	8	8	
1999-01000-7322_321_9873	Ea	1	8	8	8	9	
1999-01000-7322_321_9950	Ea	1	8	8	8	8	
1999-01000-7322_321_9951	Ea	1	8	8	8	8	
1999-01000-7322_322_0005	Ea	1	8	8	8	9	
1999-01000-7322_322_0012	Ea	1	8	8	8	8	
1999-01000-7322_322_0015	Ea	2	16	16	16	16	
1999-01000-7322_322_0048	Ea	2	16	16	16	16	
1999-01000-7322_322_0107	Ea	2	16	16	16	16	
1999-01000-7322_322_0116	Ea	1	8	8	8	8	
1999-01000-7322_322_0158	Ea	1	8	8	8	8	
1999-01000-7322_322_0194	Ea	1	8	8	8	8	
1999-01000-7322_322_0269	Ea	1	8	8	8	8	
1999-01000-7322_322_0290	Ea	1	8	8	8	8	
1999-01000-7322_322_0291	Ea	1	8	8	8	8	
1999-01000-7322_322_0292	Ea	1	8	8	8	8	
1999-01000-7322_322_0301	Ea	1	8	8	8	8	
1999-01000-7322_322_0365	Ea	1	8	8	8	8	
1999-01000-7322_322_0366	Ea	4	32	32	32	32	
1999-01000-7322_322_0367	Ea	1	8	8	8	8	
1999-01000-7322_322_0372	Ea	1	8	8	8	8	
1999-01000-7322_322_0373	Ea	1	8	8	8	8	
1999-01000-7322_322_0374	Ea	8	64	64	64	64	
1999-01000-7322_322_0401	Ea	3	24	24	24	24	
1999-01000-7322_322_0665	Ea	1	8	8	8	8	
1999-01000-7322_322_1041	Ea	1	8	8	8	8	
1999-01000-7322_322_1790	Ea	2	16	16	16	16	

Component	UOM	Per Assem	Required	Issued	Open	On Hand	Found or not found
1999-01000-7322_322_1791	Ea	2		16		16	36
1999-01000-7322_322_1792	Ea	1		8		8	8
1999-01000-7322_322_1793	Ea	1		8		8	8
1999-01000-7322_322_2617	Ea	1		8		8	8
1999-01000-7322_322_3240	Ea	1		8		8	8
1999-01000-7322_322_4340	Ea	1		8		8	11
1999-01000-7322_322_4400	Ea	1		8		8	10
1999-01000-7322_322_4404	Ea	1		8		8	8
1999-01000-7322_322_4405	Ea	1		8		8	8
1999-01000-7322_322_7001	Ea	1		8		8	8
1999-01000-7322_322_7589	Ea	1		8		8	8
1999-01000-7322_322_9135	Ea	1		8		8	8
1999-01000-7322_322_9193	Ea	1		8		8	8
1999-01000-7322_322_9194	Ea	1		8		8	8
1999-01000-7322_322_9541	Ea	1		8		8	8
1999-01000-7322_322_9603	Ea	2		16		16	16
1999-01000-7322_322_9662	Ea	1		8		8	8
1999-01000-7322_322_9729	Ea	1		8		8	9
1999-01000-7322_323_0719	Ea	1		8		8	8
1999-01000-7322_323_2841	Ea	1		8		8	8
1999-01000-7322_323_2847	Ea	1		8		8	8
1999-01000-7322_323_2858	Ea	1		8		8	8
1999-01000-7322_323_2868	Ea	1		8		8	8
1999-01000-7322_323_2898	Ea	1		8		8	8
1999-01000-7322_323_2900	Ea	1		8		8	8
1999-01000-7322_323_4157	Ea	1		8		8	8
1999-01000-7322_323_4158	Ea	1		8		8	8
1999-01000-7322_323_4674	Ea	1		8		8	0 Not Found
1999-01000-7322_323_4816	Ea	1		8		8	8
1999-01000-7322_323_4817	Ea	1		8		8	8
1999-01000-7322_323_4818	Ea	1		8		8	8
1999-01000-7322_323_4819	Ea	1		8		8	8
1999-01000-7322_323_5026	Ea	1		8		8	8
1999-01000-7322_323_5285	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5286	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5287	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5401	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5402	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5443	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5473	Ea	1		8		8	1
1999-01000-7322_323_5476	Ea	1		8		8	0 Not Found
1999-01000-7322_323_5670	Ea	1		8		8	0 Not Found
1999-01000-7322_323_6767	Ea	1		8		8	0 Not Found
1999-01000-7322_323_6769	Ea	1		8		8	0 Not Found
1999-01000-7322_323_6860	Ea	1		8		8	8
1999-01000-7322_323_6877	Ea	1		8		8	8
1999-01000-7322_323_6896	Ea	1		8		8	0 Not Found
1999-01000-7322_323_6897	Ea	1		8		8	8
1999-01000-7322_323_6905	Ea	1		8		8	8
1999-01000-7322_323_7437	Ea	2		16		16	16
1999-01000-7322_323_8062	Ea	1		8		8	8
1999-01000-7322_323_8193	Ea	2		16		16	16
1999-01000-7322_323_8194	Ea	1		8		8	9
1999-01000-7322_323_8195	Ea	1		8		8	5
1999-01000-7322_323_8196	Ea	1		8		8	9
1999-01000-7322_323_8197	Ea	1		8		8	9
1999-01000-7322_323_8199	Ea	1		8		8	8
1999-01000-7322_323_8326	Ea	1		8		8	9
1999-01000-7322_323_8465	Ea	1		8		8	0 Not Found
1999-01000-7322_323_9128	Ea	1		8		8	8
1999-01000-7322_323_9135	Ea	1		8		8	8
1999-01000-7322_323_9136	Ea	1		8		8	8
1999-01000-7322_323_9216	Ea	2		16		16	16
1999-01000-7322_323_9217	Ea	1		8		8	8
1999-01000-7322_323_9218	Ea	1		8		8	8
1999-01000-8122_214_0402	Ea	1		8		8	8
1999-01000-8122_214_0406	Ea	1		8		8	8
1999-01000-8122_214_0409	Ea	1		8		8	8
1999-01000-8122_214_0410	Ea	1		8		8	8
1999-01000-8122_214_0412	Ea	2		16		16	16
1999-01000-8122_214_0751	Ea	1		8		8	8
1999-01000-8122_214_0973	Ea	1		8		8	8
1999-01000-8122_214_1001	Ea	1		8		8	8

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0001-01001-00002	4	32	0	32	0	RM	MR02.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-02004-00002	8	64	0	64	0	RM	MR06.PC.1	000	64
28730	1013-00000-7322_100	Released	8	0	0001-02004-00003	8	64	0	64	0	RM	MR34.PC.1	000	72
28730	1013-00000-7322_100	Released	8	0	0001-02005-00145	1	8	0	8	0	RM	MR17.PC.1	000	94
28730	1013-00000-7322_100	Released	8	0	0001-02005-00145	1	8	0	8	0	WIP	WIP.PC.1	000	3
28730	1013-00000-7322_100	Released	8	0	0001-02005-00146	4	32	0	32	0	RM	MR06.PC.1	000	103
28730	1013-00000-7322_100	Released	8	0	0001-02005-00150	1	8	0	8	0	RM	MR09.PC.1	000	46
28730	1013-00000-7322_100	Released	8	0	0001-02008-00425	4	32	0	32	0	RM	MR02.PC.1	000	152
28730	1013-00000-7322_100	Released	8	0	0001-02008-00425	4	32	0	32	0	WIP	WIP.PC.1	000	48
28730	1013-00000-7322_100	Released	8	0	0001-02009-00103	3	24	0	24	0	RM	MR10.PC.1	000	832
28730	1013-00000-7322_100	Released	8	0	0001-02009-00132	12	96	0	96	0	RM	MR03.PC.1	000	328
28730	1013-00000-7322_100	Released	8	0	0001-02009-00132	12	96	0	96	0	RM	MR26.PC-HDLF.1	000	1
28730	1013-00000-7322_100	Released	8	0	0001-02010-00057	12	96	0	10	86	RM	MR26.PC-HDLF.1	000	80
28730	1013-00000-7322_100	Released	8	0	0001-02010-00057	12	96	0	10	86	RM	MR26.PC.1	000	10
28730	1013-00000-7322_100	Released	8	0	0001-02010-00057	12	96	0	10	86	WIP	WIP.PC.1	000	96
28730	1013-00000-7322_100	Released	8	0	0001-02013-00003	3	24	0	24	0	RM	MR09.PC.1	000	146
28730	1013-00000-7322_100	Released	8	0	0001-02033-00002	3	24	0	24	0	RM	MR10.PC.1	000	832
28730	1013-00000-7322_100	Released	8	0	0001-02037-00004	1	8	0	8	0	RM	MR02.PC.1	000	41
28730	1013-00000-7322_100	Released	8	0	0001-02048-00001	4	32	0	32	0	RM	MR05.PC.1	000	760
28730	1013-00000-7322_100	Released	8	0	0001-03003-00014	2	16	0	16	0	RM	MR09.PC.1	000	12
28730	1013-00000-7322_100	Released	8	0	0001-03003-00014	2	16	0	16	0	RM	MR09.PC.1	1	10
28730	1013-00000-7322_100	Released	8	0	0001-03003-00015	5	40	0	8	32	RM	MR09.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03003-00016	1	8	0	8	0	RM	MR09.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0001-03003-00017	2	16	0	16	0	RM	MR09.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03006-00035	3	24	0	24	0	RM	MR07.PC.1	000	37
28730	1013-00000-7322_100	Released	8	0	0001-03007-00041	2	16	0	16	0	RM	MR06.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03010-00042	2	16	0	16	0	RM	MR03.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03011-00014	1	8	0	8	0	RM	MR03.PC.1	000	35
28730	1013-00000-7322_100	Released	8	0	0001-03020-00005	1	8	0	8	0	RM	MR02.PC.1	000	27
28730	1013-00000-7322_100	Released	8	0	0001-03022-00011	8	64	0	64	0	RM	MR09.PC.1	000	1038
28730	1013-00000-7322_100	Released	8	0	0001-03022-00012	1	8	0	8	0	RM	MR26.PC-HDLF.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03022-00012	1	8	0	8	0	RM	MR34.PC.1	000	223
28730	1013-00000-7322_100	Released	8	0	0001-03023-00008	2	16	0		16	WIP	WIP.PC.1	000	142
28730	1013-00000-7322_100	Released	8	0	0001-03039-00018	0	3	0		3	WIP	WIP.PC.1	000	15
28730	1013-00000-7322_100	Released	8	0	0001-03044-00005	2	16	0	16	0	RM	MR10.PC.1	000	348
28730	1013-00000-7322_100	Released	8	0	0001-03051-00003	4	32	0	32	0	RM	MR03.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-03055-00004	4	32	0	32	0	RM	MR06.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-03055-00005	3	24	0	24	0	RM	MR06.PC.1	000	56
28730	1013-00000-7322_100	Released	8	0	0001-03064-00001	2	16	0	16	0	RM	MR03.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03067-00001	2	16	0		16	RM	MR09.PC-HDLF.1	000	99
28730	1013-00000-7322_100	Released	8	0	0001-03067-00002	2	16	0	16	0	RM	MR02.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03068-00001	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03068-00002	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03069-00003	1	8	0	8	0	RM	MR29.PC-HDLF.1	000	14

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0001-03069-00003	1	8	0	8	0	RM	MR29.PC.1	000	22
28730	1013-00000-7322_100	Released	8	0	0001-03069-00003	1	8	0	8	0	WIP	WIP.PC.1	000	4
28730	1013-00000-7322_100	Released	8	0	0001-03069-00011	1	8	0	8	0	RM	MR29.PC.1	000	7
28730	1013-00000-7322_100	Released	8	0	0001-03069-00011	1	8	0	8	0	RM	MR29.PC.1	00	1
28730	1013-00000-7322_100	Released	8	0	0001-03071-00001	1	8	0	8	0	RM	MR09.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03071-00001	1	8	0	8	0	WIP	WIP.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-03072-00001	1	8	0	8	0	RM	MR09.PC.1	000	57
28730	1013-00000-7322_100	Released	8	0	0001-03074-00001	5	40	0	40	0	RM	MR03.PC.1	000	57
28730	1013-00000-7322_100	Released	8	0	0001-03082-00001	4	32	0	32	0	RM	MR06.PC.1	000	606
28730	1013-00000-7322_100	Released	8	0	0001-03084-00035	2	16	0	16	0	RM	MR35.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0001-03084-00036	2	16	0	16	0	RM	MR04.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-03089-00001	2	16	0	16	0	RM	MR02.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-04019-00026	1	8	0	8	0	RM	MR02.PC.1	000	27
28730	1013-00000-7322_100	Released	8	0	0001-04019-00027	1	8	0	8	0	RM	MR02.PC.1	000	47
28730	1013-00000-7322_100	Released	8	0	0001-04023-00053	8	64	0	64	0	RM	MR09.PC.1	000	142
28730	1013-00000-7322_100	Released	8	0	0001-04023-00053	8	64	0	64	0	WIP	WIP.PC.1	000	112
28730	1013-00000-7322_100	Released	8	0	0001-04023-00054	3	24	0	24	0	RM	MR05.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0001-04031-00006	4	32	0	32	0	RM	MR10.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-04032-00001	2	16	0	16	0	RM	MR10.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-04033-00001	1	8	0	8	0	RM	MR25.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-05001-00014	1	8	0	8	0	RM	MR01.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-05010-00001	1	8	0	8	0	RM	MR03.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0001-06001-00049	6	48	0	48	0	RM	MR08.PC.1	000	56
28730	1013-00000-7322_100	Released	8	0	0001-06001-00049	6	48	0	48	0	WIP	WIP.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0001-06002-00005	1	8	0	8	0	RM	MR06.PC.1	000	102
28730	1013-00000-7322_100	Released	8	0	0001-06006-00011	12	96	0	96	0	RM	MR04.PC.1	000	96
28730	1013-00000-7322_100	Released	8	0	0001-06007-00001	2	16	0	16	0	RM	MR09.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-06007-00002	2	16	0	16	0	RM	MR09.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-07014-00058	1	8	0	8	0	RM	MR08.PC.1	000	28
28730	1013-00000-7322_100	Released	8	0	0001-08008-00119	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08010-00030	1	8	0	8	0	RM	MR08.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08010-00038	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00002	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00014	5	40	0	40	0	RM	MR05.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0001-08011-00042	1	8	0	8	0	RM	MR05.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-08011-00042	1	8	0	8	0	WIP	WIP.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0001-08011-00047	7	56	0	49	7	RM	MR05.PC-HDLF.1	000	7
28730	1013-00000-7322_100	Released	8	0	0001-08011-00047	7	56	0	49	7	RM	MR05.PC.1	000	49
28730	1013-00000-7322_100	Released	8	0	0001-08011-00050	2	16	0	16	0	RM	MR05.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-08011-00051	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00069	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00070	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00075	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00096	3	24	0	24	0	RM	MR05.PC.1	000	24

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Organization Code:019

Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0001-08011-00099	6	48	0	48	0	RM	MR05.PC-HDLF.1	000	7
28730	1013-00000-7322_100	Released	8	0	0001-08011-00099	6	48	0	48	0	RM	MR05.PC.1	000	100
28730	1013-00000-7322_100	Released	8	0	0001-08011-00122	1	8	0	8	0	RM	MR05.PC.1	000	12
28730	1013-00000-7322_100	Released	8	0	0001-08011-00135	3	24	0	24	0	RM	MR05.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0001-08011-00147	1	8	0	8	0	RM	MR05.PC.1	000	78
28730	1013-00000-7322_100	Released	8	0	0001-08011-00149	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00161	4	32	0	32	0	RM	MR05.PC.1	000	64
28730	1013-00000-7322_100	Released	8	0	0001-08011-00176	1	8	0	8	0	RM	MR05.PC-HDLF.1	000	14
28730	1013-00000-7322_100	Released	8	0	0001-08011-00176	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00630	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08011-00631	1	8	0		8	WIP	WIP.PC.1	000	9
28730	1013-00000-7322_100	Released	8	0	0001-08012-00015	3	20	0	20	0	RM	MR03.PC.1	000	20
28730	1013-00000-7322_100	Released	8	0	0001-08012-00015	3	20	0	20	0	RM	MR05.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0001-08012-00015	3	20	0	20	0	WIP	WIP.PC-HDLF.1	000	19
28730	1013-00000-7322_100	Released	8	0	0001-08012-00016	18	142	0	142	0	RM	MR05.PC.1	000	366
28730	1013-00000-7322_100	Released	8	0	0001-08012-00016	18	142	0	142	0	WIP	WIP.PC.1	000	29
28730	1013-00000-7322_100	Released	8	0	0001-08012-00017	6	44	0	40	4	RM	MR05.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0001-08012-00017	6	44	0	40	4	WIP	WIP.PC.1	000	84
28730	1013-00000-7322_100	Released	8	0	0001-08013-00015	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08016-00023	4	32	0	32	0	RM	MR05.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-08016-00083	4	32	0	32	0	RM	MR05.PC.1	000	64
28730	1013-00000-7322_100	Released	8	0	0001-08016-00129	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08017-00004	4	32	0	32	0	RM	MR05.PC-HDLF.1	000	35
28730	1013-00000-7322_100	Released	8	0	0001-08017-00004	4	32	0	32	0	RM	MR05.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-08021-00087	2	16	0	16	0	RM	MR05.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0001-08023-00015	2	16	0	16	0	RM	MR05.PC.1	000	17
28730	1013-00000-7322_100	Released	8	0	0001-08024-00026	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08026-00016	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-08031-00047	1	8	0	8	0	RM	MR05.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-09004-00020	1	8	0	8	0	RM	MR06.PC.1	000	69
28730	1013-00000-7322_100	Released	8	0	0001-09015-00282	2	16	0	16	0	RM	MR02.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-09015-00283	2	16	0	16	0	RM	MR02.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-09015-00284	12	96	0	95	1	RM	MR09.PC.1	000	95
28730	1013-00000-7322_100	Released	8	0	0001-09015-00285	2	16	0	16	0	RM	MR06.PC.1	000	35
28730	1013-00000-7322_100	Released	8	0	0001-09015-00286	2	16	0	16	0	RM	MR27.PC.1	000	18
28730	1013-00000-7322_100	Released	8	0	0001-10009-00002	1	8	0	8	0	RM	MR06.PC.1	000	15
28730	1013-00000-7322_100	Released	8	0	0001-10009-00041	1	8	0	8	0	RM	MR06.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0001-11001-00108	1	8	0	8	0	RM	MR02.PC.1	000	76
28730	1013-00000-7322_100	Released	8	0	0001-11001-00110	1	8	0	8	0	RM	MR09.PC.1	000	30
28730	1013-00000-7322_100	Released	8	0	0001-11001-00111	1	8	0	8	0	RM	MR02.PC.1	000	26
28730	1013-00000-7322_100	Released	8	0	0001-11001-00112	1	8	0	8	0	RM	MR34.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0001-23002-00011	1	8	0	8	0	RM	MR09.PC.1	000	11
28730	1013-00000-7322_100	Released	8	0	0001-23002-00016	0	0	0	0	0	RM	MR33.PC.1	000	10
28730	1013-00000-7322_100	Released	8	0	0001-23002-00016	0	0	0	0	0	WIP	WIP.PC.1	000	1

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0002-01001-00097	2	16	0	16	0	RM	MR07.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-01001-00098	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-01001-00099	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-01001-00101	5	40	0	40	0	RM	MR07.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0002-01017-00001	1	8	0	6	2	RM	MR02.PC.1	000	6
28730	1013-00000-7322_100	Released	8	0	0002-01017-00001	1	8	0	6	2	WIP	WIP.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-02006-00002	3	24	0	24	0	RM	MR02.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0002-03010-00004	1	8	0	7	1	RM	MR02.PC.1	000	7
28730	1013-00000-7322_100	Released	8	0	0002-05006-00005	2	16	0	16	0	RM	MR38.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-05007-00002	1	8	0	8	0	RM	MR06.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0002-05007-00003	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-05008-00008	1	8	0	8	0	RM	MR34.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-06001-00230	0	1	0		1	WIP	WIP.PC.1	000	80
28730	1013-00000-7322_100	Released	8	0	0002-06001-00259	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-06001-00260	5	42	0	42	0	RM	MR06.PC.1	000	125
28730	1013-00000-7322_100	Released	8	0	0002-06001-00260	5	42	0	42	0	WIP	WIP.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-06001-00264	3	24	0		24	RM	MR09.PC-HDLF.1	000	455
28730	1013-00000-7322_100	Released	8	0	0002-06001-00264	3	24	0		24	WIP	WIP.PC.1	000	71
28730	1013-00000-7322_100	Released	8	0	0002-06001-00265	4	32	0	32	0	RM	MR09.PC.1	000	412
28730	1013-00000-7322_100	Released	8	0	0002-06002-00191	1	8	0	8	0	RM	MR19.PC.1	000	100
28730	1013-00000-7322_100	Released	8	0	0002-06002-00192	4	29	0		29	WIP	WIP.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0002-06002-00246	1	4	0		4	WIP	WIP.PC.1	000	70
28730	1013-00000-7322_100	Released	8	0	0002-06002-00250	4	28	0	28	0	RM	MR31.PC.1	000	100
28730	1013-00000-7322_100	Released	8	0	0002-06002-00250	4	28	0	28	0	WIP	WIP.PC.1	000	106
28730	1013-00000-7322_100	Released	8	0	0002-06002-00254	3	24	0		24	WIP	WIP.PC.1	000	50
28730	1013-00000-7322_100	Released	8	0	0002-06006-00037	1	8	0	8	0	RM	MR34.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-06006-00037	1	8	0	8	0	WIP	WIP.PC.1	000	13
28730	1013-00000-7322_100	Released	8	0	0002-06006-00038	1	8	0	8	0	RM	MR29.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-06009-00004	1	8	0	8	0	RM	MR33.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-06011-00002	3	24	0	24	0	RM	MR31.PC.1	000	100
28730	1013-00000-7322_100	Released	8	0	0002-06011-00002	3	24	0	24	0	WIP	WIP.PC.1	000	173
28730	1013-00000-7322_100	Released	8	0	0002-07001-00079	26	208	0	204	4	RM	MR34.PC.1	000	204
28730	1013-00000-7322_100	Released	8	0	0002-07001-00102	2	16	0	16	0	RM	MR33.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0002-07002-00039	0	0	0	0	0	RM	MR02.PC.1	000	86
28730	1013-00000-7322_100	Released	8	0	0002-07002-00039	0	0	0	0	0	WIP	WIP.PC.1	000	11
28730	1013-00000-7322_100	Released	8	0	0002-07002-00041	0	0	0	0	0	RM	MR02.PC.1	000	86
28730	1013-00000-7322_100	Released	8	0	0002-07002-00041	0	0	0	0	0	WIP	WIP.PC.1	000	11
28730	1013-00000-7322_100	Released	8	0	0002-07002-00048	2	16	0	16	0	RM	MR06.PC.1	000	808
28730	1013-00000-7322_100	Released	8	0	0002-07007-00069	6	48	0	48	0	RM	MR07.PC-HDLF.1	000	994
28730	1013-00000-7322_100	Released	8	0	0002-07007-00069	6	48	0	48	0	RM	MR07.PC.1	000	691
28730	1013-00000-7322_100	Released	8	0	0002-07007-00070	11	88	0	88	0	RM	MR06.PC.1	000	2284
28730	1013-00000-7322_100	Released	8	0	0002-07007-00070	11	88	0	88	0	WIP	WIP.PC.1	000	202
28730	1013-00000-7322_100	Released	8	0	0002-07007-00072	1	8	0	8	0	RM	MR07.PC.1	000	14
28730	1013-00000-7322_100	Released	8	0	0002-07007-00073	2	16	0	16	0	RM	MR07.PC.1	000	816

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0002-07007-00074	4	32	0	32	0	RM	MR07.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0002-07007-00074	4	32	0	32	0	WIP	WIP.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0002-07007-00091	4	32	0	32	0	RM	MR02.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0002-07013-00018	1	8	0	8	0	RM	MR33.PC.1	000	29
28730	1013-00000-7322_100	Released	8	0	0002-07013-00023	1	8	0	8	0	RM	MR09.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-07015-00010	0	0	0		0	WIP	WIP.PC.1	000	20
28730	1013-00000-7322_100	Released	8	0	0002-07015-00012	0	0	0		0	WIP	WIP.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-08001-00005	1	8	0	8	0	RM	MR08.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-08003-00001	1	8	0	8	0	RM	MR02.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-08004-00005	8	64	0	64	0	RM	MR07.PC.1	000	192
28730	1013-00000-7322_100	Released	8	0	0002-08017-00001	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-08019-00001	1	8	0	8	0	RM	MR34.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0002-09002-00037	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-09007-00001	1	8	0	8	0	RM	MR02.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-10002-00105	2	16	0	16	0	RM	MR35.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-10005-00013	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-10006-00084	1	8	0	8	0	RM	MR09.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-10006-00087	2	16	0	16	0	RM	MR01.PC.1	000	281
28730	1013-00000-7322_100	Released	8	0	0002-10006-00142	1	8	0	8	0	RM	MR06.PC.1	000	13
28730	1013-00000-7322_100	Released	8	0	0002-10010-00111	1	8	0	8	0	RM	MR06.PC.1	000	32
28730	1013-00000-7322_100	Released	8	0	0002-10010-00195	1	8	0	8	0	RM	MR01.PC.1	000	56
28730	1013-00000-7322_100	Released	8	0	0002-10010-00208	1	8	0	8	0	RM	MR29.PC.1	000	40
28730	1013-00000-7322_100	Released	8	0	0002-10011-00090	1	8	0	8	0	RM	MR35.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-10011-00107	4	32	0	32	0	RM	MR07.PC.1	000	48
28730	1013-00000-7322_100	Released	8	0	0002-10011-00107	4	32	0	32	0	WIP	WIP.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0002-10011-00111	1	8	0	8	0	RM	MR06.PC.1	000	13
28730	1013-00000-7322_100	Released	8	0	0002-10011-00114	2	16	0	16	0	RM	MR07.PC.1	000	96
28730	1013-00000-7322_100	Released	8	0	0002-10011-00115	16	128	0	128	0	RM	MR06.PC.1	000	128
28730	1013-00000-7322_100	Released	8	0	0002-10014-00086	1	8	0	8	0	RM	MR33.PC.1	000	129
28730	1013-00000-7322_100	Released	8	0	0002-10014-00086	1	8	0	8	0	WIP	WIP.PC.1	000	2
28730	1013-00000-7322_100	Released	8	0	0002-10014-00087	2	16	0	16	0	RM	MR07.PC.1	000	123
28730	1013-00000-7322_100	Released	8	0	0002-10016-00025	23	184	0	184	0	RM	MR06.PC.1	000	98
28730	1013-00000-7322_100	Released	8	0	0002-10016-00025	23	184	0	184	0	RM	MR07.PC.1	000	1685
28730	1013-00000-7322_100	Released	8	0	0002-10016-00025	23	184	0	184	0	WIP	WIP.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-10016-00026	2	16	0	16	0	RM	MR07.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-10016-00075	16	128	0	36	92	RM	MR07.PC.1	000	36
28730	1013-00000-7322_100	Released	8	0	0002-10016-00075	16	128	0	36	92	WIP	WIP.PC.1	000	128
28730	1013-00000-7322_100	Released	8	0	0002-10016-00090	1	8	0	8	0	RM	MR03.PC.1	000	22
28730	1013-00000-7322_100	Released	8	0	0002-10016-00092	3	24	0	24	0	RM	MR06.PC.1	000	129
28730	1013-00000-7322_100	Released	8	0	0002-10016-00092	3	24	0	24	0	WIP	WIP.PC.1	000	34
28730	1013-00000-7322_100	Released	8	0	0002-10016-00094	2	16	0	16	0	RM	MR26.PC.1	000	254
28730	1013-00000-7322_100	Released	8	0	0002-10016-00094	2	16	0	16	0	WIP	WIP.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-10016-00096	1	8	0	8	0	RM	MR03.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-10016-00097	1	8	0	8	0	RM	MR03.PC.1	000	8

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	0002-10016-00101	3	24	0	24	0	RM	MR07.PC.1	000	63
28730	1013-00000-7322_100	Released	8	0	0002-10017-00051	3	24	0	24	0	RM	MR07.PC.1	000	117
28730	1013-00000-7322_100	Released	8	0	0002-10017-00051	3	24	0	24	0	WIP	WIP.PC.1	000	48
28730	1013-00000-7322_100	Released	8	0	0002-11003-00050	7	56	0	56	0	RM	MR09.PC.1	000	1042
28730	1013-00000-7322_100	Released	8	0	0002-11003-00050	7	56	0	56	0	WIP	WIP.PC.1	000	114
28730	1013-00000-7322_100	Released	8	0	0002-11003-00070	6	48	0	23	25	RM	MR09.PC-HDLF.1	000	493
28730	1013-00000-7322_100	Released	8	0	0002-11003-00070	6	48	0	23	25	RM	MR09.PC.1	000	23
28730	1013-00000-7322_100	Released	8	0	0002-11003-00070	6	48	0	23	25	WIP	WIP.PC.1	000	138
28730	1013-00000-7322_100	Released	8	0	0002-11008-00001	2	16	0		16	WIP	WIP.PC.1	000	27
28730	1013-00000-7322_100	Released	8	0	0002-12010-00001	2	16	0	16	0	RM	MR01.PC.1	000	16
28730	1013-00000-7322_100	Released	8	0	0002-12010-00002	2	16	0	8	8	RM	MR01.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-13001-00004	1	8	0	8	0	RM	MR05.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-13002-00002	2	16	0	15	1	RM	MR09.PC.1	000	15
28730	1013-00000-7322_100	Released	8	0	0002-14003-00013	1	8	0	8	0	RM	MR01.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-15001-00002	1	8	0	8	0	RM	MR13.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-15001-00008	1	8	0	8	0	RM	MR13.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-15003-00009	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-15006-00006	1	8	0	8	0	RM	MR07.PC.1	000	104
28730	1013-00000-7322_100	Released	8	0	0002-15006-00006	1	8	0	8	0	WIP	WIP.PC.1	000	1
28730	1013-00000-7322_100	Released	8	0	0002-15006-00007	4	32	0	32	0	RM	MR07.PC.1	000	96
28730	1013-00000-7322_100	Released	8	0	0002-15006-00008	2	16	0	16	0	RM	MR07.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	0002-15006-00011	1	8	0	8	0	RM	MR06.PC.1	000	8
28730	1013-00000-7322_100	Released	8	0	0002-15007-00001	1	8	0	8	0	RM	MR07.PC.1	000	24
28730	1013-00000-7322_100	Released	8	0	1013-00000-7322_100_5901	0	1	0	1	0	RM	MR32.PC.1	000	1
28730	1013-00000-7322_100	Released	8	0	1013-00000-7322_100_5989	0	2	0	2	0	RM	MR32.PC.1	000	2
28730	1013-00000-7322_100	Released	8	0	1013-00000-7322_100_5990	0	2	0	2	0	RM	MR32.PC.1	000	2
28730	1013-00000-7322_100	Released	8	0	1013-10000-7322_320_4030	1	8	0	8	0	RM	MR02.PC.1	1	24
28730	1013-00000-7322_100	Released	8	0	1013-10000-7322_320_6550	2	16	0	16	0	RM	MR29.PC.1	1	28
28730	1013-00000-7322_100	Released	8	0	1013-10000-7322_320_6556	2	16	0	16	0	RM	MR30.PC.1	1	49
28730	1013-00000-7322_100	Released	8	0	1013-10000-7322_320_6651	1	8	0	8	0	RM	MR29.PC.1	1	26
28730	1013-00000-7322_100	Released	8	0	1013-10000-7322_320_6652	1	8	0	8	0	RM	MR29.PC.1	1	23
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_1051	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_5737	1	8	0	4	4	RM	MR30.PC.1	4	4
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_5737	1	8	0	4	4	WIP	WIP.PC.1	4	4
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_7204	1	8	0	8	0	RM	MR17.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_7205	1	8	0	8	0	RM	MR17.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_074_7206	1	8	0	8	0	RM	MR17.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0773	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0774	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0775	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0776	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0824	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0826	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0827	1	8	0	1	7	RM	MR17.PC.1	1	1

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0829	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-20000-7322_107_0836	1	8	0	1	7	RM	MR17.PC.1	1	1
28730	1013-00000-7322_100	Released	8	0	1013-30000-7322_074_7203	1	8	0	8	0	RM	MR17.PC.1	2	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_098_1380	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_098_1561	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_320_6823	1	8	0	8	0	RM	MR12.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_1118	1	8	0	8	0	RM	MR14.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_1119	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_1120	1	8	0	8	0	RM	MR14.PC.1	3	10
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_2355	1	8	0	8	0	RM	MR14.PC.1	5	40
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_2565	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_2622	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8416	1	8	0	8	0	RM	MR13.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8458	1	8	0	8	0	RM	MR16.PC.1	9	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8462	1	8	0	8	0	RM	MR15.PC.1	9	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8468	1	8	0	8	0	RM	MR29.PC.1	5	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8789	3	24	0	24	0	RM	MR14.PC.1	1	25
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8794	1	8	0	8	0	RM	MR13.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8854	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8858	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8865	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8942	6	48	0	48	0	RM	MR16.PC.1	1	48
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8943	1	8	0	8	0	RM	MR24.PC.1	5	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8944	1	8	0	8	0	RM	MR13.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8945	2	16	0	16	0	RM	MR11.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8948	1	8	0	8	0	RM	MR24.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8961	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8962	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8963	2	16	0	16	0	RM	MR15.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8971	1	8	0	8	0	RM	MR22.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8978	4	32	0	32	0	RM	MR15.PC.1	2	32
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8979	1	8	0	8	0	RM	MR22.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_8982	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9001	1	8	0	8	0	RM	MR15.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9012	1	8	0	8	0	RM	MR13.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9042	2	16	0	16	0	RM	MR15.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9077	1	8	0	8	0	RM	MR12.PC.1	5	10
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9143	1	8	0	8	0	RM	MR13.PC.1	3	10
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9266	1	8	0	8	0	RM	QA2.PC.1	6	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9289	1	8	0	8	0	RM	MR15.PC.1	8	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9294	1	8	0	8	0	RM	MR15.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9296	1	8	0	8	0	RM	MR14.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9298	1	8	0	8	0	RM	MR14.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9304	1	8	0	8	0	RM	MR16.PC.1	5	8

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9308	1	8	0	8	0	RM	MR10.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9309	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9311	1	8	0	8	0	RM	MR13.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9313	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9315	2	16	0	16	0	RM	MR15.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9320	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9326	1	8	0	8	0	RM	MR15.PC.1	5	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9333	2	16	0	14	2	RM	MR14.PC.1	1	14
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9349	1	8	0	8	0	RM	MR22.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9396	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9397	1	8	0	8	0	RM	MR16.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9400	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9407	1	8	0	8	0	RM	MR14.PC.1	2	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9410	1	8	0	8	0	RM	MR13.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9452	1	8	0	8	0	RM	MR13.PC.1	4	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9472	1	8	0	8	0	RM	MR13.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9474	1	8	0	8	0	RM	MR13.PC.1	4	12
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9475	1	8	0	8	0	RM	MR23.PC.1	4	10
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9480	1	8	0	8	0	RM	MR13.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9569	1	8	0	8	0	RM	MR22.PC.1	5	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9570	1	8	0	8	0	RM	MR16.PC.1	4	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9584	2	16	0	16	0	RM	MR14.PC.1	2	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9585	1	8	0	8	0	RM	MR22.PC.1	5	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9598	1	8	0	8	0	RM	MR15.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9719	2	16	0	16	0	RM	MR14.PC.1	1	23
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9746	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9787	1	8	0	8	0	RM	MR16.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9873	1	8	0	8	0	RM	MR15.PC.1	4	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9950	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_321_9951	1	8	0	8	0	RM	MR13.PC.1	6	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0005	1	8	0	8	0	RM	MR15.PC.1	2	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0012	1	8	0	8	0	RM	MR15.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0015	2	16	0	16	0	RM	MR14.PC.1	2	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0048	2	16	0	16	0	RM	MR13.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0107	2	16	0	16	0	RM	MR14.PC.1	2	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0116	1	8	0	8	0	RM	MR15.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0158	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0194	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0269	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0290	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0291	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0292	1	8	0	8	0	RM	MR15.PC.1	4	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0301	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0365	1	8	0	8	0	RM	MR14.PC.1	2	8

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Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0366	4	32	0		32	WIP	WIP.PC.1	3	32
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0367	1	8	0	8	0	RM	MR15.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0372	1	8	0	8	0	RM	MR15.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0373	1	8	0	8	0	RM	MR15.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0374	8	64	0	64	0	RM	MR15.PC.1	2	64
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0401	3	24	0	24	0	RM	MR15.PC.1	1	24
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_0665	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_1041	1	8	0	8	0	RM	MR15.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_1790	2	16	0	16	0	RM	MR14.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_1791	2	16	0	16	0	RM	MR14.PC.1	1	36
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_1792	1	8	0	8	0	RM	MR11.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_1793	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_2617	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_3240	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_4340	1	8	0	8	0	RM	MR15.PC.1	2	11
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_4400	1	8	0	8	0	RM	MR13.PC.1	2	10
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_4404	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_4405	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_7001	1	8	0	8	0	RM	MR26.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_7589	1	8	0	8	0	RM	MR14.PC.1	4	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9135	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9193	1	8	0	8	0	RM	MR14.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9194	1	8	0		8	WIP	WIP.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9541	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9603	2	16	0	16	0	RM	MR13.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9662	1	8	0		8	WIP	WIP.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_322_9729	1	8	0	8	0	RM	MR13.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_0719	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2841	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2847	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2858	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2868	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2898	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_2900	1	8	0	8	0	RM	MR14.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4157	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4158	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4816	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4817	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4818	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_4819	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_5026	1	8	0	8	0	RM	MR14.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_5473	1	8	0	1	7	RM	MR10.PC.1	2	1
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_6860	1	8	0	8	0	RM	MR16.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_6877	1	8	0	8	0	RM	MR11.PC.1	1	8

MEERKAT DISCRETE JOB PICK LIST REPORT

Organization Code:019

Dj Num	Assembly	Dj Status	Sched Qty	Completed Qty	Components	Per Assy	Req Qty	Qty Charged	Qty Alloc	Backord Qty	Oh Subinv	Oh Loc	Oh Rev	Oh Qty
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_6897	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_6905	1	8	0	8	0	RM	MR13.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_7437	2	16	0	16	0	RM	MR13.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8062	1	8	0	8	0	RM	MR15.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8193	2	16	0	16	0	RM	MR06.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8194	1	8	0	8	0	RM	MR14.PC.1	2	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8195	1	8	0	5	3	RM	MR13.PC.1	1	5
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8196	1	8	0	8	0	RM	MR14.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8197	1	8	0	8	0	RM	MR13.PC.1	1	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8199	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_8326	1	8	0	8	0	RM	MR25.PC.1	2	9
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9128	1	8	0	8	0	RM	MR21.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9135	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9136	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9216	2	16	0	16	0	RM	MR10.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9217	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-7322_323_9218	1	8	0	8	0	RM	MR10.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0402	1	8	0	8	0	RM	MR13.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0406	1	8	0	8	0	RM	MR12.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0409	1	8	0	8	0	RM	MR21.PC.1	3	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0410	1	8	0	8	0	RM	QA2.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0412	2	16	0	16	0	RM	MR13.PC.1	1	16
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0751	1	8	0	8	0	RM	QA2.PC.1	1	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_0973	1	8	0	8	0	RM	QA2.PC.1	2	8
28730	1013-00000-7322_100	Released	8	0	1999-01000-8122_214_1001	1	8	0	8	0	RM	QA2.PC.1	1	8

```

--**** Report Title : Discrete Job Pick List Report      ****--
--**** Report Revision : 1.0                          ****--
--**** Objective : To replace Oracle Standard Pick List Report ****--
--**** Prepared By : Jasmine Hue                       ****--
--**** Report Released Date : 28 April 2008           ****--
select moh.ORGANIZATION_ID "Org"
, WIP.WIP_ENTITY_NAME "DJ_NUM"
, (ASSY.SEGMENT1||'-'||ASSY.SEGMENT2||'-'||ASSY.SEGMENT3) "ASSEMBLY"
, ASSY.DESCRPTION "ASSY_NAME"
, LOOKUPS.MEANING "DJ_STATUS"
, DJ.START_QUANTITY "SCHED_QTY"
, DJ.QUANTITY_COMPLETED "COMPLETED_QTY"
, DJ.COMPLETION_SUBINVENTORY "COMPLETION_SUBINV"
, (MSI.SEGMENT1||'-'||MSI.SEGMENT2||'-'||MSI.SEGMENT3) "COMPONENTS"
, MSI.DESCRPTION "ITEM_DESC"
, DJ_REQ.QUANTITY_PER_ASSEMBLY "PER_ASSY"
, DJ_REQ.REQUIRED_QUANTITY "REQ_QTY"
, DJ_REQ.QUANTITY_ISSUED "QTY_CHARGED"
, DJ_REQ.QUANTITY_ALLOCATED "QTY_ALLOC"
, DJ_REQ.QUANTITY_BACKORDERED "BACKORD_QTY"
, LOOKUP.MEANING "SUPPLY_TYPE"
, sum(moh.PRIMARY_TRANSACTION_QUANTITY) "OH_QTY"
, MOH.REVISION "OH_REV"
, MOH.SUBINVENTORY_CODE "OH_SUBINV"
, (mil.SEGMENT1||'-'||paa.NAME||'-'||pat.TASK_NUMBER) "OH_LOC"
from MTL_ONHAND_QUANTITIES_DETAIL MOH
, mtl_item_locations mil
, PA_PROJECTS_ALL PAA
, PA_TASKS PAT
, WIP_ENTITIES WIP
, WIP_DISCRETE_JOBS DJ
, WIP_REQUIREMENT_OPERATIONS DJ_REQ
, MFG_LOOKUPS LOOKUP
, MFG_LOOKUPS LOOKUPS
, MTL_SYSTEM_ITEMS MSI
, MTL_SYSTEM_ITEMS ASSY
where --moh.INVENTORY_ITEM_ID = 17773--25294
moh.ORGANIZATION_ID = mil.ORGANIZATION_ID
and moh.LOCATOR_ID = mil.INVENTORY_LOCATION_ID
and moh.PROJECT_ID = paa.PROJECT_ID
and moh.TASK_ID = pat.TASK_ID
and moh.PROJECT_ID = pat.PROJECT_ID
and WIP.ORGANIZATION_ID = DJ.ORGANIZATION_ID
AND WIP.WIP_ENTITY_ID = DJ.WIP_ENTITY_ID
AND WIP.PRIMARY_ITEM_ID = DJ.PRIMARY_ITEM_ID
AND DJ_REQ.ORGANIZATION_ID = DJ.ORGANIZATION_ID
AND DJ_REQ.WIP_ENTITY_ID = DJ.WIP_ENTITY_ID
AND LOOKUP.LOOKUP_CODE = DJ_REQ.WIP_SUPPLY_TYPE
AND LOOKUP.LOOKUP_TYPE = 'WIP_SUPPLY'
AND LOOKUPS.LOOKUP_CODE = DJ.STATUS_TYPE
AND LOOKUPS.LOOKUP_TYPE = 'WIP_JOB_STATUS'
--AND WIP.WIP_ENTITY_NAME in ('28730')
AND LOOKUP.MEANING not in ('Phantom')
AND DJ_REQ.ORGANIZATION_ID = MOH.ORGANIZATION_ID(+)
AND DJ_REQ.INVENTORY_ITEM_ID = MOH.INVENTORY_ITEM_ID(+)
AND WIP.PRIMARY_ITEM_ID = ASSY.INVENTORY_ITEM_ID
AND WIP.ORGANIZATION_ID = ASSY.ORGANIZATION_ID
AND DJ_REQ.INVENTORY_ITEM_ID = MSI.INVENTORY_ITEM_ID
AND DJ_REQ.ORGANIZATION_ID = MSI.ORGANIZATION_ID(+)
group by moh.INVENTORY_ITEM_ID
, moh.ORGANIZATION_ID--, sum(moh.PRIMARY_TRANSACTION_QUANTITY)
, mil.SEGMENT1||'-'||paa.NAME||'-'||pat.TASK_NUMBER
, WIP.WIP_ENTITY_NAME,DJ.START_QUANTITY
, DJ.QUANTITY_COMPLETED
, DJ.COMPLETION_SUBINVENTORY
, DJ_REQ.QUANTITY_PER_ASSEMBLY
, DJ_REQ.REQUIRED_QUANTITY
, DJ_REQ.QUANTITY_ISSUED
, DJ_REQ.QUANTITY_ALLOCATED
, DJ_REQ.QUANTITY_BACKORDERED
, LOOKUP.MEANING
, LOOKUPS.MEANING
, MSI.DESCRPTION
, MOH.REVISION
, MOH.SUBINVENTORY_CODE
, ASSY.SEGMENT1||'-'||ASSY.SEGMENT2||'-'||ASSY.SEGMENT3
, ASSY.DESCRPTION
, MSI.SEGMENT1||'-'||MSI.SEGMENT2||'-'||MSI.SEGMENT3
order by MSI.SEGMENT1||'-'||MSI.SEGMENT2||'-'||MSI.SEGMENT3,MOH.SUBINVENTORY_CODE

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