



SOUTHERN CALIFORNIA
EDISON

An *EDISON INTERNATIONAL*SM Company

Lightsaver Program Participant Survey
Market Transformation Study
File Delivery Documentation

July 1998

Decision Sciences Research Associates, Inc.

236 West Mountain Street, Suite 103 • Pasadena, California 91103

Voice: (626) 793-9090 Fax: (626) 793-9051

Contents

	Page
File Delivery Notes	iii
Delivery Media Information.....	iv
SASFILE Proc Contents (alphabetic sort)	1
SASFILE Proc Contents (positions sort).....	11
Variable Labels	21
Format Value Labels	31
Format Statement	82
Appendix	92
Survey Instrument	
SAS Code and Response Data Diskette	

File Delivery Notes

This document was designed to accompany the delivery of a SAS dataset for the responses to Southern California Edison's Lightsaver Program Participant Survey. The audience for this document is intended to be the programmers or analysts who will have hands-on contact with the data.

The first section, pages 1-20, presents the computer output from a SAS Contents Procedure to document the contents of the SAS dataset. A description of the delivery media, on page iv, presents the characteristics of the delivery media containing the SAS data base.

The final sections of this document present listings of SAS language code. We have included a complete set of variable name labels, formats required to generate value labels, and a format statement to link formats with particular variables. These are presented here, as well as on an enclosed PC diskette.

Delivery Media Information

The response data file (PARTICIP.XPT) and SAS code (FORMAT.SAS, LABEL.SAS, VALUE.SAS) are included on a 3.5" DOS diskette. The file PARTICIP.XPT is a SAS XPORT (transport) file containing the SAS dataset PARTICIP.

The following is an example SAS program which copies the dataset from the SAS XPORT file to a PC SAS library:

```
LIBNAME TRANS XPORT "A:\PARTICIP.XPT";
LIBNAME PCSASLIB "C:\PCSASLIB";

PROC COPY IN=TRANS OUT=PCSASLIB;
RUN;

PROC CONTENTS DATA=PCSASLIB NODS;
RUN;
```

SASFILE Proc Contents

CONTENTS PROCEDURE

Data Set Name:	WORK.PARTICIP	Observations:	521
Member Type:	DATA	Variables:	532
Engine:	V612	Indexes:	0
Created:	17:44 Thursday, July 30, 1998	Observation Length:	2132
Last Modified:	17:44 Thursday, July 30, 1998	Deleted Observations:	0

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
22	AAAA	Num	4	84	Outside
23	AAAB	Num	4	88	Living/Family Room
24	AAAC	Num	4	92	Office/Den
25	AAAD	Num	4	96	Dining/Breakfast Room
26	AAAE	Num	4	100	Kitchen
27	AAAF	Num	4	104	Bedroom
28	AAAG	Num	4	108	Bathroom
29	AAAH	Num	4	112	Garage/Shop/Basement
30	AAAI	Num	4	116	Hallways/Closets
31	AAAJ	Num	4	120	Other
20	Q004	Num	4	76	Own or rent property
21	Q005	Num	4	80	Utility that supplies electric
492	Q150	Num	4	1964	Aware of improvements with CFBS
502	Q160	Num	4	2004	Purchase for new lighting needs
503	Q161	Num	4	2008	New lighting applications
523	Q300	Num	4	2088	Number of adults in residence
524	Q301	Num	4	2092	Age of head of household
525	Q304	Num	4	2096	Adults employed full-time
526	Q305	Num	4	2100	Adults employed part-time
527	Q306	Num	4	2104	Number of adults retired
528	Q341	Num	4	2108	Income above or below \$50,000
529	Q342	Num	4	2112	Income above or below \$100,000
530	Q343	Num	4	2116	Income above or below \$25,000
531	Q350	Num	4	2120	Gender
1	Q002A	Num	4	0	Purchased at Home Depot
2	Q002B	Num	4	4	Purchased at Home Base
3	Q002C	Num	4	8	Purchased at Lamps Plus
4	Q002D	Num	4	12	Purchased at All American Center
5	Q002E	Num	4	16	Purchased at Fedco
6	Q002F	Num	4	20	Purchased at K-Mart
7	Q002G	Num	4	24	Purchased at OHS
8	Q002H	Num	4	28	Purchased at H&E Hardware
9	Q002I	Num	4	32	Purchased at Other Retail Store
10	Q002K	Num	4	36	Learn about program discount CFBS
11	Q003A	Num	4	40	Single Family Home
12	Q003B	Num	4	44	Apartment or Condo
13	Q003C	Num	4	48	Mobile Home
14	Q003D	Num	4	52	Residential Rental
15	Q003E	Num	4	56	Commercial Business
16	Q003F	Num	4	60	Church, School, Club, etc.
17	Q003G	Num	4	64	Hotel, Motel, Rooming House
18	Q003H	Num	4	68	Mobile Home Park

File Delivery Documentation

Lightsaver Program Participant Survey

19	Q003I	Num	4	72	Other
216	Q10A1	Num	4	860	CFBs in use in the kitchen
217	Q10A2	Num	4	864	Had CFBs in kitchen location
218	Q10B1	Num	4	868	Number of CFBs in use kitchen
219	Q10B2	Num	4	872	Number purchased during program
220	Q10C	Num	4	876	Type of control
221	Q10D	Num	4	880	Number of hours in use
222	Q10EA	Num	4	884	Kitchen CFBs: 6:00 - 9:00 AM
223	Q10EB	Num	4	888	Kitchen CFBs: 9:00 - Noon
224	Q10EC	Num	4	892	Kitchen CFBs: Noon - 3:00 PM
225	Q10ED	Num	4	896	Kitchen CFBs: 3:00 - 6:00 PM
226	Q10EE	Num	4	900	Kitchen CFBs: 6:00 - 9:00 PM
227	Q10EF	Num	4	904	Kitchen CFBs: 9:00 PM - Midnight
228	Q10EG	Num	4	908	Kitchen CFBs: 12:00 - 3:00 AM
229	Q10EH	Num	4	912	Kitchen CFBs: 3:00 - 6:00 AM
230	Q10EI	Num	4	916	Kitchen CFBs: At random times
231	Q10G	Num	4	920	Use varies with the season
232	Q10H	Num	4	924	Will replace with CFBs
233	Q10IA	Num	4	928	Bulb(s) are too expensive
234	Q10IB	Num	4	932	Bulb(s) not bright enough
235	Q10IC	Num	4	936	Bulb(s) don't fit fixtures
236	Q10ID	Num	4	940	Bulb(s) are the wrong color
237	Q10IE	Num	4	944	Bulb(s) flicker
238	Q10IF	Num	4	948	Bulb(s) make noise
239	Q10IG	Num	4	952	Interfere with electronics
240	Q10IH	Num	4	956	Not dimmable or instant on
241	Q10II	Num	4	960	Other reason
242	Q10P	Num	4	964	Type of replacement lighting
243	Q10QA	Num	4	968	Bulb(s) are too expensive
244	Q10QB	Num	4	972	Bulb(s) not bright enough
245	Q10QC	Num	4	976	Bulb(s) don't fit fixtures
246	Q10QD	Num	4	980	Bulb(s) are the wrong color
247	Q10QE	Num	4	984	Bulb(s) flicker
248	Q10QF	Num	4	988	Bulb(s) make noise
249	Q10QG	Num	4	992	Interfere with electronics
250	Q10QH	Num	4	996	Not dimmable or instant on
251	Q10QI	Num	4	1000	Other reason
252	Q10R	Num	4	1004	Number of hours in use
253	Q10SA	Num	4	1008	Lights on: 6:00 - 9:00 AM
254	Q10SB	Num	4	1012	Lights on: 9:00 - Noon
255	Q10SC	Num	4	1016	Lights on: Noon - 3:00 PM
256	Q10SD	Num	4	1020	Lights on: 3:00 - 6:00 PM
257	Q10SE	Num	4	1024	Lights on: 6:00 - 9:00 PM
258	Q10SF	Num	4	1028	Lights on: 9:00 PM - Midnight
259	Q10SG	Num	4	1032	Lights on: 12:00 - 3:00 AM
260	Q10SH	Num	4	1036	Lights on: 3:00 - 6:00 AM
261	Q10SI	Num	4	1040	Lights on: At random times
308	Q11A1	Num	4	1228	CFBs in use in bathroom(s)
309	Q11A2	Num	4	1232	Had CFBs in bathroom location
310	Q11B1	Num	4	1236	Number of CFBs in use bathroom
311	Q11B2	Num	4	1240	Number purchased during program
312	Q11C	Num	4	1244	Type of control
313	Q11D	Num	4	1248	Number of hours in use
314	Q11EA	Num	4	1252	Bathroom CFBs: 6:00 - 9:00 AM
315	Q11EB	Num	4	1256	Bathroom CFBs: 9:00 - Noon
316	Q11EC	Num	4	1260	Bathroom CFBs: Noon - 3:00 PM
317	Q11ED	Num	4	1264	Bathroom CFBs: 3:00 - 6:00 PM
318	Q11EE	Num	4	1268	Bathroom CFBs: 6:00 - 9:00 PM
319	Q11EF	Num	4	1272	Bathroom CFBs: 9:00 PM - Midnight

File Delivery Documentation

Lightsaver Program Participant Survey

320	Q11EG	Num	4	1276	Bathroom CFBs: 12:00 - 3:00 AM
321	Q11EH	Num	4	1280	Bathroom CFBs: 3:00 - 6:00 AM
322	Q11EI	Num	4	1284	Bathroom CFBs: At random times
323	Q11G	Num	4	1288	Use varies with the season
324	Q11H	Num	4	1292	Will replace with CFBs
325	Q11IA	Num	4	1296	Bulb(s) are too expensive
326	Q11IB	Num	4	1300	Bulb(s) not bright enough
327	Q11IC	Num	4	1304	Bulb(s) don't fit fixtures
328	Q11ID	Num	4	1308	Bulb(s) are the wrong color
329	Q11IE	Num	4	1312	Bulb(s) flicker
330	Q11IF	Num	4	1316	Bulb(s) make noise
331	Q11IG	Num	4	1320	Interfere with electronics
332	Q11IH	Num	4	1324	Not dimmable or instant on
333	Q11II	Num	4	1328	Other reason
334	Q11P	Num	4	1332	Type of replacement lighting
335	Q11QA	Num	4	1336	Bulb(s) are too expensive
336	Q11QB	Num	4	1340	Bulb(s) not bright enough
337	Q11QC	Num	4	1344	Bulb(s) don't fit fixtures
338	Q11QD	Num	4	1348	Bulb(s) are the wrong color
339	Q11QE	Num	4	1352	Bulb(s) flicker
340	Q11QF	Num	4	1356	Bulb(s) make noise
341	Q11QG	Num	4	1360	Interfere with electronics
342	Q11QH	Num	4	1364	Not dimmable or instant on
343	Q11QI	Num	4	1368	Other reason
344	Q11R	Num	4	1372	Number of hours in use
345	Q11SA	Num	4	1376	Lights on: 6:00 - 9:00 AM
346	Q11SB	Num	4	1380	Lights on: 9:00 - Noon
347	Q11SC	Num	4	1384	Lights on: Noon - 3:00 PM
348	Q11SD	Num	4	1388	Lights on: 3:00 - 6:00 PM
349	Q11SE	Num	4	1392	Lights on: 6:00 - 9:00 PM
350	Q11SF	Num	4	1396	Lights on: 9:00 PM - Midnight
351	Q11SG	Num	4	1400	Lights on: 12:00 - 3:00 AM
352	Q11SH	Num	4	1404	Lights on: 3:00 - 6:00 AM
353	Q11SI	Num	4	1408	Lights on: At random times
354	Q12A1	Num	4	1412	Have CFBs in use in garage
355	Q12A2	Num	4	1416	Had CFBs in use in garage
356	Q12B1	Num	4	1420	Number of CFBs in use in garage
357	Q12B2	Num	4	1424	Number purchased during program
358	Q12C	Num	4	1428	Type of control
359	Q12D	Num	4	1432	Number of hours in use
360	Q12EA	Num	4	1436	Garage CFBs: 6:00 - 9:00 AM
361	Q12EB	Num	4	1440	Garage CFBs: 9:00 - Noon
362	Q12EC	Num	4	1444	Garage CFBs: Noon - 3:00 PM
363	Q12ED	Num	4	1448	Garage CFBs: 3:00 - 6:00 PM
364	Q12EE	Num	4	1452	Garage CFBs: 6:00 - 9:00 PM
365	Q12EF	Num	4	1456	Garage CFBs: 9:00 PM - Midnight
366	Q12EG	Num	4	1460	Garage CFBs: 12:00 - 3:00 AM
367	Q12EH	Num	4	1464	Garage CFBs: 3:00 - 6:00 AM
368	Q12EI	Num	4	1468	Garage CFBs: At random times
369	Q12G	Num	4	1472	Use varies with the season
370	Q12H	Num	4	1476	Will replace with CFBs
371	Q12IA	Num	4	1480	Bulb(s) are too expensive
372	Q12IB	Num	4	1484	Bulb(s) not bright enough
373	Q12IC	Num	4	1488	Bulb(s) don't fit fixtures
374	Q12ID	Num	4	1492	Bulb(s) are the wrong color
375	Q12IE	Num	4	1496	Bulb(s) flicker
376	Q12IF	Num	4	1500	Bulb(s) make noise
377	Q12IG	Num	4	1504	Interfere with electronics
378	Q12IH	Num	4	1508	Not dimmable or instant on

File Delivery Documentation

Lightsaver Program Participant Survey

379	Q12II	Num	4	1512	Other reason
380	Q12P	Num	4	1516	Type of replacement lighting
381	Q12QA	Num	4	1520	Bulb(s) are too expensive
382	Q12QB	Num	4	1524	Bulb(s) not bright enough
383	Q12QC	Num	4	1528	Bulb(s) don't fit fixtures
384	Q12QD	Num	4	1532	Bulb(s) are the wrong color
385	Q12QE	Num	4	1536	Bulb(s) flicker
386	Q12QF	Num	4	1540	Bulb(s) make noise
387	Q12QG	Num	4	1544	Interfere with electronics
388	Q12QH	Num	4	1548	Not dimmable or instant on
389	Q12QI	Num	4	1552	Other reason
390	Q12R	Num	4	1556	Number of hours in use
391	Q12SA	Num	4	1560	Lights on: 6:00 - 9:00 AM
392	Q12SB	Num	4	1564	Lights on: 9:00 - Noon
393	Q12SC	Num	4	1568	Lights on: Noon - 3:00 PM
394	Q12SD	Num	4	1572	Lights on: 3:00 - 6:00 PM
395	Q12SE	Num	4	1576	Lights on: 6:00 - 9:00 PM
396	Q12SF	Num	4	1580	Lights on: 9:00 PM - Midnight
397	Q12SG	Num	4	1584	Lights on: 12:00 - 3:00 AM
398	Q12SH	Num	4	1588	Lights on: 3:00 - 6:00 AM
399	Q12SI	Num	4	1592	Lights on: At random times
400	Q13A1	Num	4	1596	CFBs in use in hallways
401	Q13A2	Num	4	1600	Had CFBs in use in hallways
402	Q13B1	Num	4	1604	Number of CFBs in use in hallway
403	Q13B2	Num	4	1608	Number purchased during program
404	Q13C	Num	4	1612	Type of control
405	Q13D	Num	4	1616	Number of hours in use
406	Q13EA	Num	4	1620	Hallway CFBs: 6:00 - 9:00 AM
407	Q13EB	Num	4	1624	Hallway CFBs: 9:00 - Noon
408	Q13EC	Num	4	1628	Hallway CFBs: Noon - 3:00 PM
409	Q13ED	Num	4	1632	Hallyway CFBs: 3:00 - 6:00 PM
410	Q13EE	Num	4	1636	Hallway CFBs: 6:00 - 9:00 PM
411	Q13EF	Num	4	1640	Hallway CFBs: 9:00 PM - Midnight
412	Q13EG	Num	4	1644	Hallway CFBs: 12:00 - 3:00 AM
413	Q13EH	Num	4	1648	Hallway CFBs: 3:00 - 6:00 AM
414	Q13EI	Num	4	1652	Hallway CFBs: At random times
415	Q13G	Num	4	1656	Use varies with the season
416	Q13H	Num	4	1660	Will replace with CFBs
417	Q13IA	Num	4	1664	Bulb(s) are too expensive
418	Q13IB	Num	4	1668	Bulb(s) not bright enough
419	Q13IC	Num	4	1672	Bulb(s) don't fit fixtures
420	Q13ID	Num	4	1676	Bulb(s) are the wrong color
421	Q13IE	Num	4	1680	Bulb(s) flicker
422	Q13IF	Num	4	1684	Bulb(s) make noise
423	Q13IG	Num	4	1688	Interfere with electronics
424	Q13IH	Num	4	1692	Not dimmable or instant on
425	Q13II	Num	4	1696	Other reason
426	Q13P	Num	4	1700	Type of replacement lighting
427	Q13QA	Num	4	1704	Bulb(s) are too expensive
428	Q13QB	Num	4	1708	Bulb(s) not bright enough
429	Q13QC	Num	4	1712	Bulb(s) don't fit fixtures
430	Q13QD	Num	4	1716	Bulb(s) are the wrong color
431	Q13QE	Num	4	1720	Bulb(s) flicker
432	Q13QF	Num	4	1724	Bulb(s) make noise
433	Q13QG	Num	4	1728	Interfere with electronics
434	Q13QH	Num	4	1732	Not dimmable or instant on
435	Q13QI	Num	4	1736	Other reason
436	Q13R	Num	4	1740	Number of hours in use
437	Q13SA	Num	4	1744	Lights on: 6:00 - 9:00 AM

File Delivery Documentation

Lightsaver Program Participant Survey

438	Q13SB	Num	4	1748	Lights on: 9:00 - Noon
439	Q13SC	Num	4	1752	Lights on: Noon - 3:00 PM
440	Q13SD	Num	4	1756	Lights on: 3:00 - 6:00 PM
441	Q13SE	Num	4	1760	Lights on: 6:00 - 9:00 PM
442	Q13SF	Num	4	1764	Lights on: 9:00 PM - Midnight
443	Q13SG	Num	4	1768	Lights on: 12:00 - 3:00 AM
444	Q13SH	Num	4	1772	Lights on: 3:00 - 6:00 AM
445	Q13SI	Num	4	1776	Lights on: At random times
446	Q14A1	Num	4	1780	Other CFBs in use
447	Q14A2	Num	4	1784	Had other CFBs in use
448	Q14B1	Num	4	1788	Number of CFBs in use
449	Q14B2	Num	4	1792	Number purchased during program
450	Q14C	Num	4	1796	Type of control
451	Q14D	Num	4	1800	Number of hours in use
452	Q14EA	Num	4	1804	Other CFBs: 6:00 - 9:00 AM
453	Q14EB	Num	4	1808	Other CFBs: 9:00 - Noon
454	Q14EC	Num	4	1812	Other CFBs: Noon - 3:00 PM
455	Q14ED	Num	4	1816	Other CFBs: 3:00 - 6:00 PM
456	Q14EE	Num	4	1820	Other CFBs: 6:00 - 9:00 PM
457	Q14EF	Num	4	1824	Other CFBs: 9:00 PM - Midnight
458	Q14EG	Num	4	1828	Other CFBs: 12:00 - 3:00 AM
459	Q14EH	Num	4	1832	Other CFBs: 3:00 - 6:00 AM
460	Q14EI	Num	4	1836	Other CFBs: At random times
461	Q14G	Num	4	1840	Use varies with the season
462	Q14H	Num	4	1844	Will replace with CFBs
463	Q14IA	Num	4	1848	Bulb(s) are too expensive
464	Q14IB	Num	4	1852	Bulb(s) not bright enough
465	Q14IC	Num	4	1856	Bulb(s) don't fit fixtures
466	Q14ID	Num	4	1860	Bulb(s) are the wrong color
467	Q14IE	Num	4	1864	Bulb(s) flicker
468	Q14IF	Num	4	1868	Bulb(s) make noise
469	Q14IG	Num	4	1872	Interfere with electronics
470	Q14IH	Num	4	1876	Not dimmable or instant on
471	Q14II	Num	4	1880	Other reason
472	Q14P	Num	4	1884	Type of replacement lighting
473	Q14QA	Num	4	1888	Bulb(s) are too expensive
474	Q14QB	Num	4	1892	Bulb(s) not bright enough
475	Q14QC	Num	4	1896	Bulb(s) don't fit fixtures
476	Q14QD	Num	4	1900	Bulb(s) are the wrong color
477	Q14QE	Num	4	1904	Bulb(s) flicker
478	Q14QF	Num	4	1908	Bulb(s) make noise
479	Q14QG	Num	4	1912	Interfere with electronics
480	Q14QH	Num	4	1916	Not dimmable or instant on
481	Q14QI	Num	4	1920	Other reason
482	Q14R	Num	4	1924	Number of hours in use
483	Q14SA	Num	4	1928	Lights on: 6:00 - 9:00 AM
484	Q14SB	Num	4	1932	Lights on: 9:00 - Noon
485	Q14SC	Num	4	1936	Lights on: Noon - 3:00 PM
486	Q14SD	Num	4	1940	Lights on: 3:00 - 6:00 PM
487	Q14SE	Num	4	1944	Lights on: 6:00 - 9:00 PM
488	Q14SF	Num	4	1948	Lights on: 9:00 PM - Midnight
489	Q14SG	Num	4	1952	Lights on: 12:00 - 3:00 AM
490	Q14SH	Num	4	1956	Lights on: 3:00 - 6:00 AM
491	Q14SI	Num	4	1960	Lights on: At random times
493	Q151A	Num	4	1968	CFBs cost less
494	Q151B	Num	4	1972	CFBs are instant on
495	Q151C	Num	4	1976	CFBs work with dimmers & 3-way
496	Q151D	Num	4	1980	CFBs give off better light
497	Q151E	Num	4	1984	CFBs provide brighter light

File Delivery Documentation

Lightsaver Program Participant Survey

498	Q151F	Num	4	1988	CFBs don't make noise
499	Q151G	Num	4	1992	Don't interfere w/ electronics
500	Q151H	Num	4	1996	CFBs are smaller
501	Q151I	Num	4	2000	Other improvements
262	Q15A1	Num	4	1044	CFBs in use in bedroom(s)
263	Q15A2	Num	4	1048	Had CFBs in bedroom location
264	Q15B1	Num	4	1052	Number of CFBs in use in bedroom
265	Q15B2	Num	4	1056	Number purchased during program
266	Q15C	Num	4	1060	Type of control
267	Q15D	Num	4	1064	Number of hours in use
268	Q15EA	Num	4	1068	Bedroom CFBs: 6:00 - 9:00 AM
269	Q15EB	Num	4	1072	Bedroom CFBs: 9:00 - Noon
270	Q15EC	Num	4	1076	Bedroom CFBs: Noon - 3:00 PM
271	Q15ED	Num	4	1080	Bedroom CFBs: 3:00 - 6:00 PM
272	Q15EE	Num	4	1084	Bedroom CFBs: 6:00 - 9:00 PM
273	Q15EF	Num	4	1088	Bedroom CFBs: 9:00 PM - Midnight
274	Q15EG	Num	4	1092	Bedroom CFBs: 12:00 - 3:00 AM
275	Q15EH	Num	4	1096	Bedroom CFBs: 3:00 - 6:00 AM
276	Q15EI	Num	4	1100	Bedroom CFBs: At random times
277	Q15G	Num	4	1104	Use varies with the season
278	Q15H	Num	4	1108	Will replace with CFBs
279	Q15IA	Num	4	1112	Bulb(s) are too expensive
280	Q15IB	Num	4	1116	Bulb(s) not bright enough
281	Q15IC	Num	4	1120	Bulb(s) don't fit fixtures
282	Q15ID	Num	4	1124	Bulb(s) are the wrong color
283	Q15IE	Num	4	1128	Bulb(s) flicker
284	Q15IF	Num	4	1132	Bulb(s) make noise
285	Q15IG	Num	4	1136	Interfere with electronics
286	Q15IH	Num	4	1140	Not dimmable or instant on
287	Q15II	Num	4	1144	Other reason
288	Q15P	Num	4	1148	Type of replacement lighting
289	Q15QA	Num	4	1152	Bulb(s) are too expensive
290	Q15QB	Num	4	1156	Bulb(s) not bright enough
291	Q15QC	Num	4	1160	Bulb(s) don't fit fixtures
292	Q15QD	Num	4	1164	Bulb(s) are the wrong color
293	Q15QE	Num	4	1168	Bulb(s) flicker
294	Q15QF	Num	4	1172	Bulb(s) make noise
295	Q15QG	Num	4	1176	Interfere with electronics
296	Q15QH	Num	4	1180	Not dimmable or instant on
297	Q15QI	Num	4	1184	Other reason
298	Q15R	Num	4	1188	Number of hours in use
299	Q15SA	Num	4	1192	Lights on: 6:00 - 9:00 AM
300	Q15SB	Num	4	1196	Lights on: 9:00 - Noon
301	Q15SC	Num	4	1200	Lights on: Noon - 3:00 PM
302	Q15SD	Num	4	1204	Lights on: 3:00 - 6:00 PM
303	Q15SE	Num	4	1208	Lights on: 6:00 - 9:00 PM
304	Q15SF	Num	4	1212	Lights on: 9:00 PM - Midnight
305	Q15SG	Num	4	1216	Lights on: 12:00 - 3:00 AM
306	Q15SH	Num	4	1220	Lights on: 3:00 - 6:00 AM
307	Q15SI	Num	4	1224	Lights on: At random times
504	Q162A	Num	4	2012	CFBs are too expensive
505	Q162B	Num	4	2016	CFBs not bright enough
506	Q162C	Num	4	2020	Don't fix lamps/fixtures
507	Q162D	Num	4	2024	CFBs produce wrong color light
508	Q162E	Num	4	2028	CFBs have flickering light
509	Q162F	Num	4	2032	CFBs make an annoying noise
510	Q162G	Num	4	2036	CFBs interfere with electronics
511	Q162H	Num	4	2040	CFBs are not instant on
512	Q162I	Num	4	2044	Other reason

File Delivery Documentation

Lightsaver Program Participant Survey

513	Q201A	Num	4	2048	Shop for incandescent bulbs
514	Q201B	Num	4	2052	Who shops for incandescent bulbs
515	Q202A	Num	4	2056	Shop for fluorescent Bulbs
516	Q202B	Num	4	2060	Who shops for fluorescent bulbs
517	Q203A	Num	4	2064	Shop for High Intensity Halogens
518	Q203B	Num	4	2068	Who shops for halogens
519	Q204A	Num	4	2072	Shop for specialty lighting
520	Q204B	Num	4	2076	Who shops for specialty lighting
521	Q205A	Num	4	2080	Shop for lighting fixtures
522	Q205B	Num	4	2084	Who shops for lighting fixtures
32	Q6A1	Num	4	124	CFBs in use in outside locations
33	Q6A2	Num	4	128	Had CFBs in outside location
34	Q6B1	Num	4	132	Number of CFBs in use outside
35	Q6B2	Num	4	136	Number purchased during program
36	Q6C	Num	4	140	Type of control
37	Q6D	Num	4	144	Number of hours in use
38	Q6EA	Num	4	148	Outside CFBs: 6:00 - 9:00 AM
39	Q6EB	Num	4	152	Outside CFBs: 9:00 - Noon
40	Q6EC	Num	4	156	Outside CFBs: Noon - 3:00 PM
41	Q6ED	Num	4	160	Outside CFBs: 3:00 - 6:00 PM
42	Q6EE	Num	4	164	Outside CFBs: 6:00 - 9:00 PM
43	Q6EF	Num	4	168	Outside CFBs: 9:00 PM - Midnight
44	Q6EG	Num	4	172	Outside CFBs: 12:00 - 3:00 AM
45	Q6EH	Num	4	176	Outside CFBs: 3:00 - 6:00 AM
46	Q6EI	Num	4	180	Outside CFBs: At random times
47	Q6G	Num	4	184	Use varies with the season
48	Q6H	Num	4	188	Will replace with CFBs
49	Q6IA	Num	4	192	Bulb(s) are too expensive
50	Q6IB	Num	4	196	Bulb(s) not bright enough
51	Q6IC	Num	4	200	Bulb(s) don't fit fixtures
52	Q6ID	Num	4	204	Bulb(s) are the wrong color
53	Q6IE	Num	4	208	Bulb(s) flicker
54	Q6IF	Num	4	212	Bulb(s) make noise
55	Q6IG	Num	4	216	Interfere with electronics
56	Q6IH	Num	4	220	Not dimmable or instant on
57	Q6II	Num	4	224	Other reason
58	Q6P	Num	4	228	Type of replacement lighting
59	Q6QA	Num	4	232	Bulb(s) are too expensive
60	Q6QB	Num	4	236	Bulb(s) not bright enough
61	Q6QC	Num	4	240	Bulb(s) don't fit fixtures
62	Q6QD	Num	4	244	Bulb(s) are the wrong color
63	Q6QE	Num	4	248	Bulb(s) flicker
64	Q6QF	Num	4	252	Bulb(s) make noise
65	Q6QG	Num	4	256	Interfere with electronics
66	Q6QH	Num	4	260	Not dimmable or instant on
67	Q6QI	Num	4	264	Other reason
68	Q6R	Num	4	268	Number of hours in use
69	Q6SA	Num	4	272	Lights on: 6:00 - 9:00 AM
70	Q6SB	Num	4	276	Lights on: 9:00 - Noon
71	Q6SC	Num	4	280	Lights on: Noon - 3:00 PM
72	Q6SD	Num	4	284	Lights on: 3:00 - 6:00 PM
73	Q6SE	Num	4	288	Lights on: 6:00 - 9:00 PM
74	Q6SF	Num	4	292	Lights on: 9:00 PM - Midnight
75	Q6SG	Num	4	296	Lights on: 12:00 - 3:00 AM
76	Q6SH	Num	4	300	Lights on: 3:00 - 6:00 AM
77	Q6SI	Num	4	304	Lights on: At random times
78	Q7A1	Num	4	308	CFBs in use in living room
79	Q7A2	Num	4	312	Had CFBs in living room
80	Q7B1	Num	4	316	Number of CFBs in use living room

File Delivery Documentation

Lightsaver Program Participant Survey

81	Q7B2	Num	4	320	Number purchased during program
82	Q7C	Num	4	324	Type of control
83	Q7D	Num	4	328	Number of hours in use
84	Q7EA	Num	4	332	Living Rm CFBs: 6:00 - 9:00 AM
85	Q7EB	Num	4	336	Living Rm CFBs: 9:00 - Noon
86	Q7EC	Num	4	340	Living Rm CFBs: Noon - 3:00 PM
87	Q7ED	Num	4	344	Living Rm CFBs: 3:00 - 6:00 PM
88	Q7EE	Num	4	348	Living Rm CFBs: 6:00 - 9:00 PM
89	Q7EF	Num	4	352	Living Rm: 9:00 - Midnight
90	Q7EG	Num	4	356	Living Rm CFBs: 12:00 - 3:00 AM
91	Q7EH	Num	4	360	Living Rm CFBs: 3:00 - 6:00 AM
92	Q7EI	Num	4	364	Living Rm CFBs: At random times
93	Q7G	Num	4	368	Use varies with the season
94	Q7H	Num	4	372	Will replace with CFBs
95	Q7IA	Num	4	376	Bulb(s) are too expensive
96	Q7IB	Num	4	380	Bulb(s) not bright enough
97	Q7IC	Num	4	384	Bulb(s) don't fit fixtures
98	Q7ID	Num	4	388	Bulb(s) are the wrong color
99	Q7IE	Num	4	392	Bulb(s) flicker
100	Q7IF	Num	4	396	Bulb(s) make noise
101	Q7IG	Num	4	400	Interfere with electronics
102	Q7IH	Num	4	404	Not dimmable or instant on
103	Q7II	Num	4	408	Other reason
104	Q7P	Num	4	412	Type of replacement lighting
105	Q7QA	Num	4	416	Bulb(s) are too expensive
106	Q7QB	Num	4	420	Bulb(s) not bright enough
107	Q7QC	Num	4	424	Bulb(s) don't fit fixtures
108	Q7QD	Num	4	428	Bulb(s) are the wrong color
109	Q7QE	Num	4	432	Bulb(s) flicker
110	Q7QF	Num	4	436	Bulb(s) make noise
111	Q7QG	Num	4	440	Interfere with electronics
112	Q7QH	Num	4	444	Not dimmable or instant on
113	Q7QI	Num	4	448	Other reason
114	Q7R	Num	4	452	Number of hours in use
115	Q7SA	Num	4	456	Lights on: 6:00 - 9:00 AM
116	Q7SB	Num	4	460	Lights on: 9:00 - Noon
117	Q7SC	Num	4	464	Lights on: Noon - 3:00 PM
118	Q7SD	Num	4	468	Lights on: 3:00 - 6:00 PM
119	Q7SE	Num	4	472	Lights on: 6:00 - 9:00 PM
120	Q7SF	Num	4	476	Lights on: 9:00 PM - Midnight
121	Q7SG	Num	4	480	Lights on: 12:00 - 3:00 AM
122	Q7SH	Num	4	484	Lights on: 3:00 - 6:00 AM
123	Q7SI	Num	4	488	Lights on: At random times
124	Q8A1	Num	4	492	CFBs in use in office/den
125	Q8A2	Num	4	496	Had CFBs in office/den location
126	Q8B1	Num	4	500	Number of CFBs in use office/den
127	Q8B2	Num	4	504	Number purchased during program
128	Q8C	Num	4	508	Type of control
129	Q8D	Num	4	512	Number of hours in use in office
130	Q8EA	Num	4	516	Office CFBs: 6:00 - 9:00 AM
131	Q8EB	Num	4	520	Office CFBs: 9:00 - Noon
132	Q8EC	Num	4	524	Office CFBs: Noon - 3:00 PM
133	Q8ED	Num	4	528	Office CFBs: 3:00 - 6:00 PM
134	Q8EE	Num	4	532	Office CFBs: 6:00 - 9:00 PM
135	Q8EF	Num	4	536	Office CFBs: 9:00 PM - Midnight
136	Q8EG	Num	4	540	Office CFBs: 12:00 - 3:00 AM
137	Q8EH	Num	4	544	Office CFBs: 3:00 - 6:00 AM
138	Q8EI	Num	4	548	Office CFBs: At random times
139	Q8G	Num	4	552	Use varies with the season

File Delivery Documentation

Lightsaver Program Participant Survey

140	Q8H	Num	4	556	Will replace with CFBs
141	Q8IA	Num	4	560	Bulb(s) are too expensive
142	Q8IB	Num	4	564	Bulb(s) not bright enough
143	Q8IC	Num	4	568	Bulb(s) don't fit fixtures
144	Q8ID	Num	4	572	Bulb(s) are the wrong color
145	Q8IE	Num	4	576	Bulb(s) flicker
146	Q8IF	Num	4	580	Bulb(s) make noise
147	Q8IG	Num	4	584	Interfere with electronics
148	Q8IH	Num	4	588	Not dimmable or instant on
149	Q8II	Num	4	592	Other reason
150	Q8P	Num	4	596	Type of replacement lighting
151	Q8QA	Num	4	600	Bulb(s) are too expensive
152	Q8QB	Num	4	604	Bulb(s) not bright enough
153	Q8QC	Num	4	608	Bulb(s) don't fit fixtures
154	Q8QD	Num	4	612	Bulb(s) are the wrong color
155	Q8QE	Num	4	616	Bulb(s) flicker
156	Q8QF	Num	4	620	Bulb(s) make noise
157	Q8QG	Num	4	624	Interfere with electronics
158	Q8QH	Num	4	628	Not dimmable or instant on
159	Q8QI	Num	4	632	Other reason
160	Q8R	Num	4	636	Number of hours in use
161	Q8SA	Num	4	640	Lights on: 6:00 - 9:00 AM
162	Q8SB	Num	4	644	Lights on: 9:00 - Noon
163	Q8SC	Num	4	648	Lights on: Noon - 3:00 PM
164	Q8SD	Num	4	652	Lights on: 3:00 - 6:00 PM
165	Q8SE	Num	4	656	Lights on: 6:00 - 9:00 PM
166	Q8SF	Num	4	660	Lights on: 9:00 PM - Midnight
167	Q8SG	Num	4	664	Lights on: 12:00 - 3:00 AM
168	Q8SH	Num	4	668	Lights on: 3:00 - 6:00 AM
169	Q8SI	Num	4	672	Lights on: At random times
170	Q9A1	Num	4	676	CFBs in use in dining room
171	Q9A2	Num	4	680	Had CFBs in use dining room
172	Q9B1	Num	4	684	Number of CFBs in use
173	Q9B2	Num	4	688	Number purchased during program
174	Q9C	Num	4	692	Type of control
175	Q9D	Num	4	696	Number of hours in use
176	Q9EA	Num	4	700	Dining Rm CFBs: 6:00 - 9:00 AM
177	Q9EB	Num	4	704	Dining Rm CFBs: 9:00 - Noon
178	Q9EC	Num	4	708	Dining Rm CFBs: Noon - 3:00 PM
179	Q9ED	Num	4	712	Dining Rm CFBs: 3:00 - 6:00 PM
180	Q9EE	Num	4	716	Dining Rm CFBs: 6:00 - 9:00 PM
181	Q9EF	Num	4	720	Dining Rm CFBs: 9:00 PM - 12:00
182	Q9EG	Num	4	724	Dining Rm CFBs: 12:00 - 3:00 AM
183	Q9EH	Num	4	728	Dining Rm CFBs: 3:00 - 6:00 AM
184	Q9EI	Num	4	732	Dining Rm CFBs: At random times
185	Q9G	Num	4	736	Use varies with the season
186	Q9H	Num	4	740	Will replace with CFBs
187	Q9IA	Num	4	744	Bulb(s) are too expensive
188	Q9IB	Num	4	748	Bulb(s) not bright enough
189	Q9IC	Num	4	752	Bulb(s) don't fit fixtures
190	Q9ID	Num	4	756	Bulb(s) are the wrong color
191	Q9IE	Num	4	760	Bulb(s) flicker
192	Q9IF	Num	4	764	Bulb(s) make noise
193	Q9IG	Num	4	768	Interfere with electronics
194	Q9IH	Num	4	772	Not dimmable or instant on
195	Q9II	Num	4	776	Other reason
196	Q9P	Num	4	780	Type of replacement lighting
197	Q9QA	Num	4	784	Bulb(s) are too expensive
198	Q9QB	Num	4	788	Bulb(s) not bright enough

File Delivery Documentation

Lightsaver Program Participant Survey

199	Q9QC	Num	4	792	Bulb(s) don't fit fixtures
200	Q9QD	Num	4	796	Bulb(s) are the wrong color
201	Q9QE	Num	4	800	Bulb(s) flicker
202	Q9QF	Num	4	804	Bulb(s) make noise
203	Q9QG	Num	4	808	Interfere with electronics
204	Q9QH	Num	4	812	Not dimmable or instant on
205	Q9QI	Num	4	816	Other reason
206	Q9R	Num	4	820	Number of hours in use
207	Q9SA	Num	4	824	Lights on: 6:00 - 9:00 AM
208	Q9SB	Num	4	828	Lights on: 9:00 - Noon
209	Q9SC	Num	4	832	Lights on: Noon - 3:00 PM
210	Q9SD	Num	4	836	Lights on: 3:00 - 6:00 PM
211	Q9SE	Num	4	840	Lights on: 6:00 - 9:00 PM
212	Q9SF	Num	4	844	Lights on: 9:00 PM - Midnight
213	Q9SG	Num	4	848	Lights on: 12:00 - 3:00 AM
214	Q9SH	Num	4	852	Lights on: 3:00 - 6:00 AM
215	Q9SI	Num	4	856	Lights on: At random times
532	RESPID	Num	8	2124	Response ID

CONTENTS PROCEDURE

-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Label
1	Q002A	Num	4	0	Purchased at Home Depot
2	Q002B	Num	4	4	Purchased at Home Base
3	Q002C	Num	4	8	Purchased at Lamps Plus
4	Q002D	Num	4	12	Purchased at All American Center
5	Q002E	Num	4	16	Purchased at Fedco
6	Q002F	Num	4	20	Purchased at K-Mart
7	Q002G	Num	4	24	Purchased at OHS
8	Q002H	Num	4	28	Purchased at H&E Hardware
9	Q002I	Num	4	32	Purchased at Other Retail Store
10	Q002K	Num	4	36	Learn about program discount CFBs
11	Q003A	Num	4	40	Single Family Home
12	Q003B	Num	4	44	Apartment or Condo
13	Q003C	Num	4	48	Mobile Home
14	Q003D	Num	4	52	Residential Rental
15	Q003E	Num	4	56	Commercial Business
16	Q003F	Num	4	60	Church, School, Club, etc.
17	Q003G	Num	4	64	Hotel, Motel, Rooming House
18	Q003H	Num	4	68	Mobile Home Park
19	Q003I	Num	4	72	Other
20	Q004	Num	4	76	Own or rent property
21	Q005	Num	4	80	Utility that supplies electric
22	AAAA	Num	4	84	Outside
23	AAAB	Num	4	88	Living/Family Room
24	AAAC	Num	4	92	Office/Den
25	AAAD	Num	4	96	Dining/Breakfast Room
26	AAAE	Num	4	100	Kitchen
27	AAAF	Num	4	104	Bedroom
28	AAAG	Num	4	108	Bathroom
29	AAAH	Num	4	112	Garage/Shop/Basement
30	AAAI	Num	4	116	Hallways/Closets
31	AAAJ	Num	4	120	Other
32	Q6A1	Num	4	124	CFBs in use in outside locations
33	Q6A2	Num	4	128	Had CFBs in outside location
34	Q6B1	Num	4	132	Number of CFBs in use outside
35	Q6B2	Num	4	136	Number purchased during program
36	Q6C	Num	4	140	Type of control
37	Q6D	Num	4	144	Number of hours in use
38	Q6EA	Num	4	148	Outside CFBs: 6:00 - 9:00 AM
39	Q6EB	Num	4	152	Outside CFBs: 9:00 - Noon
40	Q6EC	Num	4	156	Outside CFBs: Noon - 3:00 PM
41	Q6ED	Num	4	160	Outside CFBs: 3:00 - 6:00 PM
42	Q6EE	Num	4	164	Outside CFBs: 6:00 - 9:00 PM
43	Q6EF	Num	4	168	Outside CFBs: 9:00 PM - Midnight
44	Q6EG	Num	4	172	Outside CFBs: 12:00 - 3:00 AM
45	Q6EH	Num	4	176	Outside CFBs: 3:00 - 6:00 AM
46	Q6EI	Num	4	180	Outside CFBs: At random times
47	Q6G	Num	4	184	Use varies with the season
48	Q6H	Num	4	188	Will replace with CFBs
49	Q6IA	Num	4	192	Bulb(s) are too expensive
50	Q6IB	Num	4	196	Bulb(s) not bright enough
51	Q6IC	Num	4	200	Bulb(s) don't fit fixtures
52	Q6ID	Num	4	204	Bulb(s) are the wrong color
53	Q6IE	Num	4	208	Bulb(s) flicker

File Delivery Documentation

Lightsaver Program Participant Survey

54	Q6IF	Num	4	212	Bulb(s) make noise
55	Q6IG	Num	4	216	Interfere with electronics
56	Q6IH	Num	4	220	Not dimmable or instant on
57	Q6II	Num	4	224	Other reason
58	Q6P	Num	4	228	Type of replacement lighting
59	Q6QA	Num	4	232	Bulb(s) are too expensive
60	Q6QB	Num	4	236	Bulb(s) not bright enough
61	Q6QC	Num	4	240	Bulb(s) don't fit fixtures
62	Q6QD	Num	4	244	Bulb(s) are the wrong color
63	Q6QE	Num	4	248	Bulb(s) flicker
64	Q6QF	Num	4	252	Bulb(s) make noise
65	Q6QG	Num	4	256	Interfere with electronics
66	Q6QH	Num	4	260	Not dimmable or instant on
67	Q6QI	Num	4	264	Other reason
68	Q6R	Num	4	268	Number of hours in use
69	Q6SA	Num	4	272	Lights on: 6:00 - 9:00 AM
70	Q6SB	Num	4	276	Lights on: 9:00 - Noon
71	Q6SC	Num	4	280	Lights on: Noon - 3:00 PM
72	Q6SD	Num	4	284	Lights on: 3:00 - 6:00 PM
73	Q6SE	Num	4	288	Lights on: 6:00 - 9:00 PM
74	Q6SF	Num	4	292	Lights on: 9:00 PM - Midnight
75	Q6SG	Num	4	296	Lights on: 12:00 - 3:00 AM
76	Q6SH	Num	4	300	Lights on: 3:00 - 6:00 AM
77	Q6SI	Num	4	304	Lights on: At random times
78	Q7A1	Num	4	308	CFBs in use in living room
79	Q7A2	Num	4	312	Had CFBs in living room
80	Q7B1	Num	4	316	Number of CFBs in use living room
81	Q7B2	Num	4	320	Number purchased during program
82	Q7C	Num	4	324	Type of control
83	Q7D	Num	4	328	Number of hours in use
84	Q7EA	Num	4	332	Living Rm CFBs: 6:00 - 9:00 AM
85	Q7EB	Num	4	336	Living Rm CFBs: 9:00 - Noon
86	Q7EC	Num	4	340	Living Rm CFBs: Noon - 3:00 PM
87	Q7ED	Num	4	344	Living Rm CFBs: 3:00 - 6:00 PM
88	Q7EE	Num	4	348	Living Rm CFBs: 6:00 - 9:00 PM
89	Q7EF	Num	4	352	Living Rm: 9:00 - Midnight
90	Q7EG	Num	4	356	Living Rm CFBs: 12:00 - 3:00 AM
91	Q7EH	Num	4	360	Living Rm CFBs: 3:00 - 6:00 AM
92	Q7EI	Num	4	364	Living Rm CFBs: At random times
93	Q7G	Num	4	368	Use varies with the season
94	Q7H	Num	4	372	Will replace with CFBs
95	Q7IA	Num	4	376	Bulb(s) are too expensive
96	Q7IB	Num	4	380	Bulb(s) not bright enough
97	Q7IC	Num	4	384	Bulb(s) don't fit fixtures
98	Q7ID	Num	4	388	Bulb(s) are the wrong color
99	Q7IE	Num	4	392	Bulb(s) flicker
100	Q7IF	Num	4	396	Bulb(s) make noise
101	Q7IG	Num	4	400	Interfere with electronics
102	Q7IH	Num	4	404	Not dimmable or instant on
103	Q7II	Num	4	408	Other reason
104	Q7P	Num	4	412	Type of replacement lighting
105	Q7QA	Num	4	416	Bulb(s) are too expensive
106	Q7QB	Num	4	420	Bulb(s) not bright enough
107	Q7QC	Num	4	424	Bulb(s) don't fit fixtures
108	Q7QD	Num	4	428	Bulb(s) are the wrong color
109	Q7QE	Num	4	432	Bulb(s) flicker
110	Q7QF	Num	4	436	Bulb(s) make noise
111	Q7QG	Num	4	440	Interfere with electronics
112	Q7QH	Num	4	444	Not dimmable or instant on

File Delivery Documentation

Lightsaver Program Participant Survey

113	Q7QI	Num	4	448	Other reason
114	Q7R	Num	4	452	Number of hours in use
115	Q7SA	Num	4	456	Lights on: 6:00 - 9:00 AM
116	Q7SB	Num	4	460	Lights on: 9:00 - Noon
117	Q7SC	Num	4	464	Lights on: Noon - 3:00 PM
118	Q7SD	Num	4	468	Lights on: 3:00 - 6:00 PM
119	Q7SE	Num	4	472	Lights on: 6:00 - 9:00 PM
120	Q7SF	Num	4	476	Lights on: 9:00 PM - Midnight
121	Q7SG	Num	4	480	Lights on: 12:00 - 3:00 AM
122	Q7SH	Num	4	484	Lights on: 3:00 - 6:00 AM
123	Q7SI	Num	4	488	Lights on: At random times
124	Q8A1	Num	4	492	CFBs in use in office/den
125	Q8A2	Num	4	496	Had CFBs in office/den location
126	Q8B1	Num	4	500	Number of CFBs in use office/den
127	Q8B2	Num	4	504	Number purchased during program
128	Q8C	Num	4	508	Type of control
129	Q8D	Num	4	512	Number of hours in use in office
130	Q8EA	Num	4	516	Office CFBs: 6:00 - 9:00 AM
131	Q8EB	Num	4	520	Office CFBs: 9:00 - Noon
132	Q8EC	Num	4	524	Office CFBs: Noon - 3:00 PM
133	Q8ED	Num	4	528	Office CFBs: 3:00 - 6:00 PM
134	Q8EE	Num	4	532	Office CFBs: 6:00 - 9:00 PM
135	Q8EF	Num	4	536	Office CFBs: 9:00 PM - Midnight
136	Q8EG	Num	4	540	Office CFBs: 12:00 - 3:00 AM
137	Q8EH	Num	4	544	Office CFBs: 3:00 - 6:00 AM
138	Q8EI	Num	4	548	Office CFBs: At random times
139	Q8G	Num	4	552	Use varies with the season
140	Q8H	Num	4	556	Will replace with CFBs
141	Q8IA	Num	4	560	Bulb(s) are too expensive
142	Q8IB	Num	4	564	Bulb(s) not bright enough
143	Q8IC	Num	4	568	Bulb(s) don't fit fixtures
144	Q8ID	Num	4	572	Bulb(s) are the wrong color
145	Q8IE	Num	4	576	Bulb(s) flicker
146	Q8IF	Num	4	580	Bulb(s) make noise
147	Q8IG	Num	4	584	Interfere with electronics
148	Q8IH	Num	4	588	Not dimmable or instant on
149	Q8II	Num	4	592	Other reason
150	Q8P	Num	4	596	Type of replacement lighting
151	Q8QA	Num	4	600	Bulb(s) are too expensive
152	Q8QB	Num	4	604	Bulb(s) not bright enough
153	Q8QC	Num	4	608	Bulb(s) don't fit fixtures
154	Q8QD	Num	4	612	Bulb(s) are the wrong color
155	Q8QE	Num	4	616	Bulb(s) flicker
156	Q8QF	Num	4	620	Bulb(s) make noise
157	Q8QG	Num	4	624	Interfere with electronics
158	Q8QH	Num	4	628	Not dimmable or instant on
159	Q8QI	Num	4	632	Other reason
160	Q8R	Num	4	636	Number of hours in use
161	Q8SA	Num	4	640	Lights on: 6:00 - 9:00 AM
162	Q8SB	Num	4	644	Lights on: 9:00 - Noon
163	Q8SC	Num	4	648	Lights on: Noon - 3:00 PM
164	Q8SD	Num	4	652	Lights on: 3:00 - 6:00 PM
165	Q8SE	Num	4	656	Lights on: 6:00 - 9:00 PM
166	Q8SF	Num	4	660	Lights on: 9:00 PM - Midnight
167	Q8SG	Num	4	664	Lights on: 12:00 - 3:00 AM
168	Q8SH	Num	4	668	Lights on: 3:00 - 6:00 AM
169	Q8SI	Num	4	672	Lights on: At random times
170	Q9A1	Num	4	676	CFBs in use in dining room
171	Q9A2	Num	4	680	Had CFBs in use dining room

File Delivery Documentation

Lightsaver Program Participant Survey

172	Q9B1	Num	4	684	Number of CFBs in use
173	Q9B2	Num	4	688	Number purchased during program
174	Q9C	Num	4	692	Type of control
175	Q9D	Num	4	696	Number of hours in use
176	Q9EA	Num	4	700	Dining Rm CFBs: 6:00 - 9:00 AM
177	Q9EB	Num	4	704	Dining Rm CFBs: 9:00 - Noon
178	Q9EC	Num	4	708	Dining Rm CFBs: Noon - 3:00 PM
179	Q9ED	Num	4	712	Dining Rm CFBs: 3:00 - 6:00 PM
180	Q9EE	Num	4	716	Dining Rm CFBs: 6:00 - 9:00 PM
181	Q9EF	Num	4	720	Dining Rm CFBs: 9:00 PM - 12:00
182	Q9EG	Num	4	724	Dining Rm CFBs: 12:00 - 3:00 AM
183	Q9EH	Num	4	728	Dining Rm CFBs: 3:00 - 6:00 AM
184	Q9EI	Num	4	732	Dining Rm CFBs: At random times
185	Q9G	Num	4	736	Use varies with the season
186	Q9H	Num	4	740	Will replace with CFBs
187	Q9IA	Num	4	744	Bulb(s) are too expensive
188	Q9IB	Num	4	748	Bulb(s) not bright enough
189	Q9IC	Num	4	752	Bulb(s) don't fit fixtures
190	Q9ID	Num	4	756	Bulb(s) are the wrong color
191	Q9IE	Num	4	760	Bulb(s) flicker
192	Q9IF	Num	4	764	Bulb(s) make noise
193	Q9IG	Num	4	768	Interfere with electronics
194	Q9IH	Num	4	772	Not dimmable or instant on
195	Q9II	Num	4	776	Other reason
196	Q9P	Num	4	780	Type of replacement lighting
197	Q9QA	Num	4	784	Bulb(s) are too expensive
198	Q9QB	Num	4	788	Bulb(s) not bright enough
199	Q9QC	Num	4	792	Bulb(s) don't fit fixtures
200	Q9QD	Num	4	796	Bulb(s) are the wrong color
201	Q9QE	Num	4	800	Bulb(s) flicker
202	Q9QF	Num	4	804	Bulb(s) make noise
203	Q9QG	Num	4	808	Interfere with electronics
204	Q9QH	Num	4	812	Not dimmable or instant on
205	Q9QI	Num	4	816	Other reason
206	Q9R	Num	4	820	Number of hours in use
207	Q9SA	Num	4	824	Lights on: 6:00 - 9:00 AM
208	Q9SB	Num	4	828	Lights on: 9:00 - Noon
209	Q9SC	Num	4	832	Lights on: Noon - 3:00 PM
210	Q9SD	Num	4	836	Lights on: 3:00 - 6:00 PM
211	Q9SE	Num	4	840	Lights on: 6:00 - 9:00 PM
212	Q9SF	Num	4	844	Lights on: 9:00 PM - Midnight
213	Q9SG	Num	4	848	Lights on: 12:00 - 3:00 AM
214	Q9SH	Num	4	852	Lights on: 3:00 - 6:00 AM
215	Q9SI	Num	4	856	Lights on: At random times
216	Q10A1	Num	4	860	CFBs in use in the kitchen
217	Q10A2	Num	4	864	Had CFBs in kitchen location
218	Q10B1	Num	4	868	Number of CFBs in use kitchen
219	Q10B2	Num	4	872	Number purchased during program
220	Q10C	Num	4	876	Type of control
221	Q10D	Num	4	880	Number of hours in use
222	Q10EA	Num	4	884	Kitchen CFBs: 6:00 - 9:00 AM
223	Q10EB	Num	4	888	Kitchen CFBs: 9:00 - Noon
224	Q10EC	Num	4	892	Kitchen CFBs: Noon - 3:00 PM
225	Q10ED	Num	4	896	Kitchen CFBs: 3:00 - 6:00 PM
226	Q10EE	Num	4	900	Kitchen CFBs: 6:00 - 9:00 PM
227	Q10EF	Num	4	904	Kitchen CFBs: 9:00 PM - Midnight
228	Q10EG	Num	4	908	Kitchen CFBs: 12:00 - 3:00 AM
229	Q10EH	Num	4	912	Kitchen CFBs: 3:00 - 6:00 AM
230	Q10EI	Num	4	916	Kitchen CFBs: At random times

File Delivery Documentation

Lightsaver Program Participant Survey

231	Q10G	Num	4	920	Use varies with the season
232	Q10H	Num	4	924	Will replace with CFBs
233	Q10IA	Num	4	928	Bulb(s) are too expensive
234	Q10IB	Num	4	932	Bulb(s) not bright enough
235	Q10IC	Num	4	936	Bulb(s) don't fit fixtures
236	Q10ID	Num	4	940	Bulb(s) are the wrong color
237	Q10IE	Num	4	944	Bulb(s) flicker
238	Q10IF	Num	4	948	Bulb(s) make noise
239	Q10IG	Num	4	952	Interfere with electronics
240	Q10IH	Num	4	956	Not dimmable or instant on
241	Q10II	Num	4	960	Other reason
242	Q10P	Num	4	964	Type of replacement lighting
243	Q10QA	Num	4	968	Bulb(s) are too expensive
244	Q10QB	Num	4	972	Bulb(s) not bright enough
245	Q10QC	Num	4	976	Bulb(s) don't fit fixtures
246	Q10QD	Num	4	980	Bulb(s) are the wrong color
247	Q10QE	Num	4	984	Bulb(s) flicker
248	Q10QF	Num	4	988	Bulb(s) make noise
249	Q10QG	Num	4	992	Interfere with electronics
250	Q10QH	Num	4	996	Not dimmable or instant on
251	Q10QI	Num	4	1000	Other reason
252	Q10R	Num	4	1004	Number of hours in use
253	Q10SA	Num	4	1008	Lights on: 6:00 - 9:00 AM
254	Q10SB	Num	4	1012	Lights on: 9:00 - Noon
255	Q10SC	Num	4	1016	Lights on: Noon - 3:00 PM
256	Q10SD	Num	4	1020	Lights on: 3:00 - 6:00 PM
257	Q10SE	Num	4	1024	Lights on: 6:00 - 9:00 PM
258	Q10SF	Num	4	1028	Lights on: 9:00 PM - Midnight
259	Q10SG	Num	4	1032	Lights on: 12:00 - 3:00 AM
260	Q10SH	Num	4	1036	Lights on: 3:00 - 6:00 AM
261	Q10SI	Num	4	1040	Lights on: At random times
262	Q15A1	Num	4	1044	CFBs in use in bedroom(s)
263	Q15A2	Num	4	1048	Had CFBs in bedroom location
264	Q15B1	Num	4	1052	Number of CFBs in use in bedroom
265	Q15B2	Num	4	1056	Number purchased during program
266	Q15C	Num	4	1060	Type of control
267	Q15D	Num	4	1064	Number of hours in use
268	Q15EA	Num	4	1068	Bedroom CFBs: 6:00 - 9:00 AM
269	Q15EB	Num	4	1072	Bedroom CFBs: 9:00 - Noon
270	Q15EC	Num	4	1076	Bedroom CFBs: Noon - 3:00 PM
271	Q15ED	Num	4	1080	Bedroom CFBs: 3:00 - 6:00 PM
272	Q15EE	Num	4	1084	Bedroom CFBs: 6:00 - 9:00 PM
273	Q15EF	Num	4	1088	Bedroom CFBs: 9:00 PM - Midnight
274	Q15EG	Num	4	1092	Bedroom CFBs: 12:00 - 3:00 AM
275	Q15EH	Num	4	1096	Bedroom CFBs: 3:00 - 6:00 AM
276	Q15EI	Num	4	1100	Bedroom CFBs: At random times
277	Q15G	Num	4	1104	Use varies with the season
278	Q15H	Num	4	1108	Will replace with CFBs
279	Q15IA	Num	4	1112	Bulb(s) are too expensive
280	Q15IB	Num	4	1116	Bulb(s) not bright enough
281	Q15IC	Num	4	1120	Bulb(s) don't fit fixtures
282	Q15ID	Num	4	1124	Bulb(s) are the wrong color
283	Q15IE	Num	4	1128	Bulb(s) flicker
284	Q15IF	Num	4	1132	Bulb(s) make noise
285	Q15IG	Num	4	1136	Interfere with electronics
286	Q15IH	Num	4	1140	Not dimmable or instant on
287	Q15II	Num	4	1144	Other reason
288	Q15P	Num	4	1148	Type of replacement lighting
289	Q15QA	Num	4	1152	Bulb(s) are too expensive

File Delivery Documentation

Lightsaver Program Participant Survey

290	Q15QB	Num	4	1156	Bulb(s) not bright enough
291	Q15QC	Num	4	1160	Bulb(s) don't fit fixtures
292	Q15QD	Num	4	1164	Bulb(s) are the wrong color
293	Q15QE	Num	4	1168	Bulb(s) flicker
294	Q15QF	Num	4	1172	Bulb(s) make noise
295	Q15QG	Num	4	1176	Interfere with electronics
296	Q15QH	Num	4	1180	Not dimmable or instant on
297	Q15QI	Num	4	1184	Other reason
298	Q15R	Num	4	1188	Number of hours in use
299	Q15SA	Num	4	1192	Lights on: 6:00 - 9:00 AM
300	Q15SB	Num	4	1196	Lights on: 9:00 - Noon
301	Q15SC	Num	4	1200	Lights on: Noon - 3:00 PM
302	Q15SD	Num	4	1204	Lights on: 3:00 - 6:00 PM
303	Q15SE	Num	4	1208	Lights on: 6:00 - 9:00 PM
304	Q15SF	Num	4	1212	Lights on: 9:00 PM - Midnight
305	Q15SG	Num	4	1216	Lights on: 12:00 - 3:00 AM
306	Q15SH	Num	4	1220	Lights on: 3:00 - 6:00 AM
307	Q15SI	Num	4	1224	Lights on: At random times
308	Q11A1	Num	4	1228	CFBs in use in bathroom(s)
309	Q11A2	Num	4	1232	Had CFBs in bathroom location
310	Q11B1	Num	4	1236	Number of CFBs in use bathroom
311	Q11B2	Num	4	1240	Number purchased during program
312	Q11C	Num	4	1244	Type of control
313	Q11D	Num	4	1248	Number of hours in use
314	Q11EA	Num	4	1252	Bathroom CFBs: 6:00 - 9:00 AM
315	Q11EB	Num	4	1256	Bathroom CFBs: 9:00 - Noon
316	Q11EC	Num	4	1260	Bathroom CFBs: Noon - 3:00 PM
317	Q11ED	Num	4	1264	Bathroom CFBs: 3:00 - 6:00 PM
318	Q11EE	Num	4	1268	Bathroom CFBs: 6:00 - 9:00 PM
319	Q11EF	Num	4	1272	Bathroom CFBs: 9:00 PM - Midnight
320	Q11EG	Num	4	1276	Bathroom CFBs: 12:00 - 3:00 AM
321	Q11EH	Num	4	1280	Bathroom CFBs: 3:00 - 6:00 AM
322	Q11EI	Num	4	1284	Bathroom CFBs: At random times
323	Q11G	Num	4	1288	Use varies with the season
324	Q11H	Num	4	1292	Will replace with CFBs
325	Q11IA	Num	4	1296	Bulb(s) are too expensive
326	Q11IB	Num	4	1300	Bulb(s) not bright enough
327	Q11IC	Num	4	1304	Bulb(s) don't fit fixtures
328	Q11ID	Num	4	1308	Bulb(s) are the wrong color
329	Q11IE	Num	4	1312	Bulb(s) flicker
330	Q11IF	Num	4	1316	Bulb(s) make noise
331	Q11IG	Num	4	1320	Interfere with electronics
332	Q11IH	Num	4	1324	Not dimmable or instant on
333	Q11II	Num	4	1328	Other reason
334	Q11P	Num	4	1332	Type of replacement lighting
335	Q11QA	Num	4	1336	Bulb(s) are too expensive
336	Q11QB	Num	4	1340	Bulb(s) not bright enough
337	Q11QC	Num	4	1344	Bulb(s) don't fit fixtures
338	Q11QD	Num	4	1348	Bulb(s) are the wrong color
339	Q11QE	Num	4	1352	Bulb(s) flicker
340	Q11QF	Num	4	1356	Bulb(s) make noise
341	Q11QG	Num	4	1360	Interfere with electronics
342	Q11QH	Num	4	1364	Not dimmable or instant on
343	Q11QI	Num	4	1368	Other reason
344	Q11R	Num	4	1372	Number of hours in use
345	Q11SA	Num	4	1376	Lights on: 6:00 - 9:00 AM
346	Q11SB	Num	4	1380	Lights on: 9:00 - Noon
347	Q11SC	Num	4	1384	Lights on: Noon - 3:00 PM
348	Q11SD	Num	4	1388	Lights on: 3:00 - 6:00 PM

File Delivery Documentation

Lightsaver Program Participant Survey

349	Q11SE	Num	4	1392	Lights on: 6:00 - 9:00 PM
350	Q11SF	Num	4	1396	Lights on: 9:00 PM - Midnight
351	Q11SG	Num	4	1400	Lights on: 12:00 - 3:00 AM
352	Q11SH	Num	4	1404	Lights on: 3:00 - 6:00 AM
353	Q11SI	Num	4	1408	Lights on: At random times
354	Q12A1	Num	4	1412	Have CFBs in use in garage
355	Q12A2	Num	4	1416	Had CFBs in use in garage
356	Q12B1	Num	4	1420	Number of CFBs in use in garage
357	Q12B2	Num	4	1424	Number purchased during program
358	Q12C	Num	4	1428	Type of control
359	Q12D	Num	4	1432	Number of hours in use
360	Q12EA	Num	4	1436	Garage CFBs: 6:00 - 9:00 AM
361	Q12EB	Num	4	1440	Garage CFBs: 9:00 - Noon
362	Q12EC	Num	4	1444	Garage CFBs: Noon - 3:00 PM
363	Q12ED	Num	4	1448	Garage CFBs: 3:00 - 6:00 PM
364	Q12EE	Num	4	1452	Garage CFBs: 6:00 - 9:00 PM
365	Q12EF	Num	4	1456	Garage CFBs: 9:00 PM - Midnight
366	Q12EG	Num	4	1460	Garage CFBs: 12:00 - 3:00 AM
367	Q12EH	Num	4	1464	Garage CFBs: 3:00 - 6:00 AM
368	Q12EI	Num	4	1468	Garage CFBs: At random times
369	Q12G	Num	4	1472	Use varies with the season
370	Q12H	Num	4	1476	Will replace with CFBs
371	Q12IA	Num	4	1480	Bulb(s) are too expensive
372	Q12IB	Num	4	1484	Bulb(s) not bright enough
373	Q12IC	Num	4	1488	Bulb(s) don't fit fixtures
374	Q12ID	Num	4	1492	Bulb(s) are the wrong color
375	Q12IE	Num	4	1496	Bulb(s) flicker
376	Q12IF	Num	4	1500	Bulb(s) make noise
377	Q12IG	Num	4	1504	Interfere with electronics
378	Q12IH	Num	4	1508	Not dimmable or instant on
379	Q12II	Num	4	1512	Other reason
380	Q12P	Num	4	1516	Type of replacement lighting
381	Q12QA	Num	4	1520	Bulb(s) are too expensive
382	Q12QB	Num	4	1524	Bulb(s) not bright enough
383	Q12QC	Num	4	1528	Bulb(s) don't fit fixtures
384	Q12QD	Num	4	1532	Bulb(s) are the wrong color
385	Q12QE	Num	4	1536	Bulb(s) flicker
386	Q12QF	Num	4	1540	Bulb(s) make noise
387	Q12QG	Num	4	1544	Interfere with electronics
388	Q12QH	Num	4	1548	Not dimmable or instant on
389	Q12QI	Num	4	1552	Other reason
390	Q12R	Num	4	1556	Number of hours in use
391	Q12SA	Num	4	1560	Lights on: 6:00 - 9:00 AM
392	Q12SB	Num	4	1564	Lights on: 9:00 - Noon
393	Q12SC	Num	4	1568	Lights on: Noon - 3:00 PM
394	Q12SD	Num	4	1572	Lights on: 3:00 - 6:00 PM
395	Q12SE	Num	4	1576	Lights on: 6:00 - 9:00 PM
396	Q12SF	Num	4	1580	Lights on: 9:00 PM - Midnight
397	Q12SG	Num	4	1584	Lights on: 12:00 - 3:00 AM
398	Q12SH	Num	4	1588	Lights on: 3:00 - 6:00 AM
399	Q12SI	Num	4	1592	Lights on: At random times
400	Q13A1	Num	4	1596	CFBs in use in hallways
401	Q13A2	Num	4	1600	Had CFBs in use in hallways
402	Q13B1	Num	4	1604	Number of CFBs in use in hallway
403	Q13B2	Num	4	1608	Number purchased during program
404	Q13C	Num	4	1612	Type of control
405	Q13D	Num	4	1616	Number of hours in use
406	Q13EA	Num	4	1620	Hallway CFBs: 6:00 - 9:00 AM
407	Q13EB	Num	4	1624	Hallway CFBs: 9:00 - Noon

File Delivery Documentation

Lightsaver Program Participant Survey

408	Q13EC	Num	4	1628	Hallway CFBs: Noon - 3:00 PM
409	Q13ED	Num	4	1632	Hallyway CFBs: 3:00 - 6:00 PM
410	Q13EE	Num	4	1636	Hallway CFBs: 6:00 - 9:00 PM
411	Q13EF	Num	4	1640	Hallway CFBs: 9:00 PM - Midnight
412	Q13EG	Num	4	1644	Hallway CFBs: 12:00 - 3:00 AM
413	Q13EH	Num	4	1648	Hallway CFBs: 3:00 - 6:00 AM
414	Q13EI	Num	4	1652	Hallway CFBs: At random times
415	Q13G	Num	4	1656	Use varies with the season
416	Q13H	Num	4	1660	Will replace with CFBs
417	Q13IA	Num	4	1664	Bulb(s) are too expensive
418	Q13IB	Num	4	1668	Bulb(s) not bright enough
419	Q13IC	Num	4	1672	Bulb(s) don't fit fixtures
420	Q13ID	Num	4	1676	Bulb(s) are the wrong color
421	Q13IE	Num	4	1680	Bulb(s) flicker
422	Q13IF	Num	4	1684	Bulb(s) make noise
423	Q13IG	Num	4	1688	Interfere with electronics
424	Q13IH	Num	4	1692	Not dimmable or instant on
425	Q13II	Num	4	1696	Other reason
426	Q13P	Num	4	1700	Type of replacement lighting
427	Q13QA	Num	4	1704	Bulb(s) are too expensive
428	Q13QB	Num	4	1708	Bulb(s) not bright enough
429	Q13QC	Num	4	1712	Bulb(s) don't fit fixtures
430	Q13QD	Num	4	1716	Bulb(s) are the wrong color
431	Q13QE	Num	4	1720	Bulb(s) flicker
432	Q13QF	Num	4	1724	Bulb(s) make noise
433	Q13QG	Num	4	1728	Interfere with electronics
434	Q13QH	Num	4	1732	Not dimmable or instant on
435	Q13QI	Num	4	1736	Other reason
436	Q13R	Num	4	1740	Number of hours in use
437	Q13SA	Num	4	1744	Lights on: 6:00 - 9:00 AM
438	Q13SB	Num	4	1748	Lights on: 9:00 - Noon
439	Q13SC	Num	4	1752	Lights on: Noon - 3:00 PM
440	Q13SD	Num	4	1756	Lights on: 3:00 - 6:00 PM
441	Q13SE	Num	4	1760	Lights on: 6:00 - 9:00 PM
442	Q13SF	Num	4	1764	Lights on: 9:00 PM - Midnight
443	Q13SG	Num	4	1768	Lights on: 12:00 - 3:00 AM
444	Q13SH	Num	4	1772	Lights on: 3:00 - 6:00 AM
445	Q13SI	Num	4	1776	Lights on: At random times
446	Q14A1	Num	4	1780	Other CFBs in use
447	Q14A2	Num	4	1784	Had other CFBs in use
448	Q14B1	Num	4	1788	Number of CFBs in use
449	Q14B2	Num	4	1792	Number purchased during program
450	Q14C	Num	4	1796	Type of control
451	Q14D	Num	4	1800	Number of hours in use
452	Q14EA	Num	4	1804	Other CFBs: 6:00 - 9:00 AM
453	Q14EB	Num	4	1808	Other CFBs: 9:00 - Noon
454	Q14EC	Num	4	1812	Other CFBs: Noon - 3:00 PM
455	Q14ED	Num	4	1816	Other CFBs: 3:00 - 6:00 PM
456	Q14EE	Num	4	1820	Other CFBs: 6:00 - 9:00 PM
457	Q14EF	Num	4	1824	Other CFBs: 9:00 PM - Midnight
458	Q14EG	Num	4	1828	Other CFBs: 12:00 - 3:00 AM
459	Q14EH	Num	4	1832	Other CFBs: 3:00 - 6:00 AM
460	Q14EI	Num	4	1836	Other CFBs: At random times
461	Q14G	Num	4	1840	Use varies with the season
462	Q14H	Num	4	1844	Will replace with CFBs
463	Q14IA	Num	4	1848	Bulb(s) are too expensive
464	Q14IB	Num	4	1852	Bulb(s) not bright enough
465	Q14IC	Num	4	1856	Bulb(s) don't fit fixtures
466	Q14ID	Num	4	1860	Bulb(s) are the wrong color

File Delivery Documentation

Lightsaver Program Participant Survey

467	Q14IE	Num	4	1864	Bulb(s) flicker
468	Q14IF	Num	4	1868	Bulb(s) make noise
469	Q14IG	Num	4	1872	Interfere with electronics
470	Q14IH	Num	4	1876	Not dimmable or instant on
471	Q14II	Num	4	1880	Other reason
472	Q14P	Num	4	1884	Type of replacement lighting
473	Q14QA	Num	4	1888	Bulb(s) are too expensive
474	Q14QB	Num	4	1892	Bulb(s) not bright enough
475	Q14QC	Num	4	1896	Bulb(s) don't fit fixtures
476	Q14QD	Num	4	1900	Bulb(s) are the wrong color
477	Q14QE	Num	4	1904	Bulb(s) flicker
478	Q14QF	Num	4	1908	Bulb(s) make noise
479	Q14QG	Num	4	1912	Interfere with electronics
480	Q14QH	Num	4	1916	Not dimmable or instant on
481	Q14QI	Num	4	1920	Other reason
482	Q14R	Num	4	1924	Number of hours in use
483	Q14SA	Num	4	1928	Lights on: 6:00 - 9:00 AM
484	Q14SB	Num	4	1932	Lights on: 9:00 - Noon
485	Q14SC	Num	4	1936	Lights on: Noon - 3:00 PM
486	Q14SD	Num	4	1940	Lights on: 3:00 - 6:00 PM
487	Q14SE	Num	4	1944	Lights on: 6:00 - 9:00 PM
488	Q14SF	Num	4	1948	Lights on: 9:00 PM - Midnight
489	Q14SG	Num	4	1952	Lights on: 12:00 - 3:00 AM
490	Q14SH	Num	4	1956	Lights on: 3:00 - 6:00 AM
491	Q14SI	Num	4	1960	Lights on: At random times
492	Q150	Num	4	1964	Aware of improvements with CFBs
493	Q151A	Num	4	1968	CFBs cost less
494	Q151B	Num	4	1972	CFBs are instant on
495	Q151C	Num	4	1976	CFBs work with dimmers & 3-way
496	Q151D	Num	4	1980	CFBs give off better light
497	Q151E	Num	4	1984	CFBs provide brighter light
498	Q151F	Num	4	1988	CFBs don't make noise
499	Q151G	Num	4	1992	Don't interfere w/ electronics
500	Q151H	Num	4	1996	CFBs are smaller
501	Q151I	Num	4	2000	Other improvements
502	Q160	Num	4	2004	Purchase for new lighting needs
503	Q161	Num	4	2008	New lighting applications
504	Q162A	Num	4	2012	CFBs are too expensive
505	Q162B	Num	4	2016	CFBs not bright enough
506	Q162C	Num	4	2020	Don't fix lamps/fixtures
507	Q162D	Num	4	2024	CFBs produce wrong color light
508	Q162E	Num	4	2028	CFBs have flickering light
509	Q162F	Num	4	2032	CFBs make an annoying noise
510	Q162G	Num	4	2036	CFBs interfere with electronics
511	Q162H	Num	4	2040	CFBs are not instant on
512	Q162I	Num	4	2044	Other reason
513	Q201A	Num	4	2048	Shop for incandescent bulbs
514	Q201B	Num	4	2052	Who shops for incandescent bulbs
515	Q202A	Num	4	2056	Shop for fluorescent Bulbs
516	Q202B	Num	4	2060	Who shops for fluorescent bulbs
517	Q203A	Num	4	2064	Shop for High Intensity Halogens
518	Q203B	Num	4	2068	Who shops for halogens
519	Q204A	Num	4	2072	Shop for specialty lighting
520	Q204B	Num	4	2076	Who shops for specialty lighting
521	Q205A	Num	4	2080	Shop for lighting fixtures
522	Q205B	Num	4	2084	Who shops for lighting fixtures
523	Q300	Num	4	2088	Number of adults in residence
524	Q301	Num	4	2092	Age of head of household
525	Q304	Num	4	2096	Adults employed full-time

File Delivery Documentation

Lightsaver Program Participant Survey

526	Q305	Num	4	2100	Adults employed part-time
527	Q306	Num	4	2104	Number of adults retired
528	Q341	Num	4	2108	Income above or below \$50,000
529	Q342	Num	4	2112	Income above or below \$100,000
530	Q343	Num	4	2116	Income above or below \$25,000
531	Q350	Num	4	2120	Gender
532	RESPID	Num	8	2124	Response ID

Variable Labels

```
*****
*                               Label Statement                               *
*                               *                                           *
*                               Decision Sciences Research Associates         *
*                               *                                           *
*****;
```

LABEL

```
Q002A = "Purchased at Home Depot"
Q002B = "Purchased at Home Base"
Q002C = "Purchased at Lamps Plus"
Q002D = "Purchased at All American Center"
Q002E = "Purchased at Fedco"
Q002F = "Purchased at K-Mart"
Q002G = "Purchased at OHS"
Q002H = "Purchased at H&E Hardware"
Q002I = "Purchased at Other Retail Store"
Q002K = "Learn about program discount CFBS"
Q003A = "Single Family Home"
Q003B = "Apartment or Condo"
Q003C = "Mobile Home"
Q003D = "Residential Rental"
Q003E = "Commercial Business"
Q003F = "Church, School, Club, etc."
Q003G = "Hotel, Motel, Rooming House"
Q003H = "Mobile Home Park"
Q003I = "Other"
Q004 = "Own or rent property"
Q005 = "Utility that supplies electric"
AAAA = "Outside"
AAAB = "Living/Family Room"
AAAC = "Office/Den"
AAAD = "Dining/Breakfast Room"
AAAE = "Kitchen"
AAAF = "Bedroom"
AAAG = "Bathroom"
AAAH = "Garage/Shop/Basement"
AAAI = "Hallways/Closets"
AAAJ = "Other"
Q6A1 = "CFBs in use in outside locations"
Q6A2 = "Had CFBS in outside location"
Q6B1 = "Number of CFBS in use outside"
Q6B2 = "Number purchased during program"
Q6C = "Type of control"
Q6D = "Number of hours in use"
Q6EA = "Outside CFBS: 6:00 - 9:00 AM"
Q6EB = "Outside CFBS: 9:00 - Noon"
Q6EC = "Outside CFBS: Noon - 3:00 PM"
Q6ED = "Outside CFBS: 3:00 - 6:00 PM"
Q6EE = "Outside CFBS: 6:00 - 9:00 PM"
Q6EF = "Outside CFBS: 9:00 PM - Midnight"
Q6EG = "Outside CFBS: 12:00 - 3:00 AM"
Q6EH = "Outside CFBS: 3:00 - 6:00 AM"
Q6EI = "Outside CFBS: At random times"
Q6G = "Use varies with the season"
Q6H = "Will replace with CFBS"
```

Q6IA	= "Bulb(s) are too expensive	"
Q6IB	= "Bulb(s) not bright enough	"
Q6IC	= "Bulb(s) don't fit fixtures	"
Q6ID	= "Bulb(s) are the wrong color	"
Q6IE	= "Bulb(s) flicker	"
Q6IF	= "Bulb(s) make noise	"
Q6IG	= "Interfere with electronics	"
Q6IH	= "Not dimmable or "instant on"	"
Q6II	= "Other reason	"
Q6P	= "Type of replacement lighting	"
Q6QA	= "Bulb(s) are too expensive	"
Q6QB	= "Bulb(s) not bright enough	"
Q6QC	= "Bulb(s) don't fit fixtures	"
Q6QD	= "Bulb(s) are the wrong color	"
Q6QE	= "Bulb(s) flicker	"
Q6QF	= "Bulb(s) make noise	"
Q6QG	= "Interfere with electronics	"
Q6QH	= "Not dimmable or "instant on"	"
Q6QI	= "Other reason	"
Q6R	= "Number of hours in use	"
Q6SA	= "Lights on: 6:00 - 9:00 AM	"
Q6SB	= "Lights on: 9:00 - Noon	"
Q6SC	= "Lights on: Noon - 3:00 PM	"
Q6SD	= "Lights on: 3:00 - 6:00 PM	"
Q6SE	= "Lights on: 6:00 - 9:00 PM	"
Q6SF	= "Lights on: 9:00 PM - Midnight	"
Q6SG	= "Lights on: 12:00 - 3:00 AM	"
Q6SH	= "Lights on: 3:00 - 6:00 AM	"
Q6SI	= "Lights on: At random times	"
Q7A1	= "CFBs in use in living room	"
Q7A2	= "Had CFBs in living room	"
Q7B1	= "Number of CFBs in use living room	"
Q7B2	= "Number purchased during program	"
Q7C	= "Type of control	"
Q7D	= "Number of hours in use	"
Q7EA	= "Living Rm CFBs: 6:00 - 9:00 AM	"
Q7EB	= "Living Rm CFBs: 9:00 - Noon	"
Q7EC	= "Living Rm CFBs: Noon - 3:00 PM	"
Q7ED	= "Living Rm CFBs: 3:00 - 6:00 PM	"
Q7EE	= "Living Rm CFBs: 6:00 - 9:00 PM	"
Q7EF	= "Living Rm: 9:00 - Midnight	"
Q7EG	= "Living Rm CFBs: 12:00 - 3:00 AM	"
Q7EH	= "Living Rm CFBs: 3:00 - 6:00 AM	"
Q7EI	= "Living Rm CFBs: At random times	"
Q7G	= "Use varies with the season	"
Q7H	= "Will replace with CFBs	"
Q7IA	= "Bulb(s) are too expensive	"
Q7IB	= "Bulb(s) not bright enough	"
Q7IC	= "Bulb(s) don't fit fixtures	"
Q7ID	= "Bulb(s) are the wrong color	"
Q7IE	= "Bulb(s) flicker	"
Q7IF	= "Bulb(s) make noise	"
Q7IG	= "Interfere with electronics	"
Q7IH	= "Not dimmable or "instant on"	"
Q7II	= "Other reason	"
Q7P	= "Type of replacement lighting	"
Q7QA	= "Bulb(s) are too expensive	"
Q7QB	= "Bulb(s) not bright enough	"
Q7QC	= "Bulb(s) don't fit fixtures	"

Q7QD = "Bulb(s) are the wrong color" "
 Q7QE = "Bulb(s) flicker" "
 Q7QF = "Bulb(s) make noise" "
 Q7QG = "Interfere with electronics" "
 Q7QH = "Not dimmable or "instant on"" "
 Q7QI = "Other reason" "
 Q7R = "Number of hours in use" "
 Q7SA = "Lights on: 6:00 - 9:00 AM" "
 Q7SB = "Lights on: 9:00 - Noon" "
 Q7SC = "Lights on: Noon - 3:00 PM" "
 Q7SD = "Lights on: 3:00 - 6:00 PM" "
 Q7SE = "Lights on: 6:00 - 9:00 PM" "
 Q7SF = "Lights on: 9:00 PM - Midnight" "
 Q7SG = "Lights on: 12:00 - 3:00 AM" "
 Q7SH = "Lights on: 3:00 - 6:00 AM" "
 Q7SI = "Lights on: At random times" "
 Q8A1 = "CFBs in use in office/den" "
 Q8A2 = "Had CFBs in office/den location" "
 Q8B1 = "Number of CFBs in use office/den" "
 Q8B2 = "Number purchased during program" "
 Q8C = "Type of control" "
 Q8D = "Number of hours in use in office" "
 Q8EA = "Office CFBs: 6:00 - 9:00 AM" "
 Q8EB = "Office CFBs: 9:00 - Noon" "
 Q8EC = "Office CFBs: Noon - 3:00 PM" "
 Q8ED = "Office CFBs: 3:00 - 6:00 PM" "
 Q8EE = "Office CFBs: 6:00 - 9:00 PM" "
 Q8EF = "Office CFBs: 9:00 PM - Midnight" "
 Q8EG = "Office CFBs: 12:00 - 3:00 AM" "
 Q8EH = "Office CFBs: 3:00 - 6:00 AM" "
 Q8EI = "Office CFBs: At random times" "
 Q8G = "Use varies with the season" "
 Q8H = "Will replace with CFBs" "
 Q8IA = "Bulb(s) are too expensive" "
 Q8IB = "Bulb(s) not bright enough" "
 Q8IC = "Bulb(s) don't fit fixtures" "
 Q8ID = "Bulb(s) are the wrong color" "
 Q8IE = "Bulb(s) flicker" "
 Q8IF = "Bulb(s) make noise" "
 Q8IG = "Interfere with electronics" "
 Q8IH = "Not dimmable or "instant on"" "
 Q8II = "Other reason" "
 Q8P = "Type of replacement lighting" "
 Q8QA = "Bulb(s) are too expensive" "
 Q8QB = "Bulb(s) not bright enough" "
 Q8QC = "Bulb(s) don't fit fixtures" "
 Q8QD = "Bulb(s) are the wrong color" "
 Q8QE = "Bulb(s) flicker" "
 Q8QF = "Bulb(s) make noise" "
 Q8QG = "Interfere with electronics" "
 Q8QH = "Not dimmable or "instant on"" "
 Q8QI = "Other reason" "
 Q8R = "Number of hours in use" "
 Q8SA = "Lights on: 6:00 - 9:00 AM" "
 Q8SB = "Lights on: 9:00 - Noon" "
 Q8SC = "Lights on: Noon - 3:00 PM" "
 Q8SD = "Lights on: 3:00 - 6:00 PM" "
 Q8SE = "Lights on: 6:00 - 9:00 PM" "
 Q8SF = "Lights on: 9:00 PM - Midnight" "

Q8SG	= "Lights on: 12:00 - 3:00 AM	"
Q8SH	= "Lights on: 3:00 - 6:00 AM	"
Q8SI	= "Lights on: At random times	"
Q9A1	= "CFBs in use in dining room	"
Q9A2	= "Had CFBs in use dining room	"
Q9B1	= "Number of CFBs in use	"
Q9B2	= "Number purchased during program	"
Q9C	= "Type of control	"
Q9D	= "Number of hours in use	"
Q9EA	= "Dining Rm CFBs: 6:00 - 9:00 AM	"
Q9EB	= "Dining Rm CFBs: 9:00 - Noon	"
Q9EC	= "Dining Rm CFBs: Noon - 3:00 PM	"
Q9ED	= "Dining Rm CFBs: 3:00 - 6:00 PM	"
Q9EE	= "Dining Rm CFBs: 6:00 - 9:00 PM	"
Q9EF	= "Dining Rm CFBs: 9:00 PM - 12:00	"
Q9EG	= "Dining Rm CFBs: 12:00 - 3:00 AM	"
Q9EH	= "Dining Rm CFBs: 3:00 - 6:00 AM	"
Q9EI	= "Dining Rm CFBs: At random times	"
Q9G	= "Use varies with the season	"
Q9H	= "Will replace with CFBs	"
Q9IA	= "Bulb(s) are too expensive	"
Q9IB	= "Bulb(s) not bright enough	"
Q9IC	= "Bulb(s) don't fit fixtures	"
Q9ID	= "Bulb(s) are the wrong color	"
Q9IE	= "Bulb(s) flicker	"
Q9IF	= "Bulb(s) make noise	"
Q9IG	= "Interfere with electronics	"
Q9IH	= "Not dimmable or "instant on"	"
Q9II	= "Other reason	"
Q9P	= "Type of replacement lighting	"
Q9QA	= "Bulb(s) are too expensive	"
Q9QB	= "Bulb(s) not bright enough	"
Q9QC	= "Bulb(s) don't fit fixtures	"
Q9QD	= "Bulb(s) are the wrong color	"
Q9QE	= "Bulb(s) flicker	"
Q9QF	= "Bulb(s) make noise	"
Q9QG	= "Interfere with electronics	"
Q9QH	= "Not dimmable or "instant on"	"
Q9QI	= "Other reason	"
Q9R	= "Number of hours in use	"
Q9SA	= "Lights on: 6:00 - 9:00 AM	"
Q9SB	= "Lights on: 9:00 - Noon	"
Q9SC	= "Lights on: Noon - 3:00 PM	"
Q9SD	= "Lights on: 3:00 - 6:00 PM	"
Q9SE	= "Lights on: 6:00 - 9:00 PM	"
Q9SF	= "Lights on: 9:00 PM - Midnight	"
Q9SG	= "Lights on: 12:00 - 3:00 AM	"
Q9SH	= "Lights on: 3:00 - 6:00 AM	"
Q9SI	= "Lights on: At random times	"
Q10A1	= "CFBs in use in the kitchen	"
Q10A2	= "Had CFBs in kitchen location	"
Q10B1	= "Number of CFBs in use kitchen	"
Q10B2	= "Number purchased during program	"
Q10C	= "Type of control	"
Q10D	= "Number of hours in use	"
Q10EA	= "Kitchen CFBs: 6:00 - 9:00 AM	"
Q10EB	= "Kitchen CFBs: 9:00 - Noon	"
Q10EC	= "Kitchen CFBs: Noon - 3:00 PM	"
Q10ED	= "Kitchen CFBs: 3:00 - 6:00 PM	"

Q10EE	= "Kitchen CFBs: 6:00 - 9:00 PM	"
Q10EF	= "Kitchen CFBs: 9:00 PM - Midnight	"
Q10EG	= "Kitchen CFBs: 12:00 - 3:00 AM	"
Q10EH	= "Kitchen CFBs: 3:00 - 6:00 AM	"
Q10EI	= "Kitchen CFBs: At random times	"
Q10G	= "Use varies with the season	"
Q10H	= "Will replace with CFBs	"
Q10IA	= "Bulb(s) are too expensive	"
Q10IB	= "Bulb(s) not bright enough	"
Q10IC	= "Bulb(s) don't fit fixtures	"
Q10ID	= "Bulb(s) are the wrong color	"
Q10IE	= "Bulb(s) flicker	"
Q10IF	= "Bulb(s) make noise	"
Q10IG	= "Interfere with electronics	"
Q10IH	= "Not dimmable or "instant on"	"
Q10II	= "Other reason	"
Q10P	= "Type of replacement lighting	"
Q10QA	= "Bulb(s) are too expensive	"
Q10QB	= "Bulb(s) not bright enough	"
Q10QC	= "Bulb(s) don't fit fixtures	"
Q10QD	= "Bulb(s) are the wrong color	"
Q10QE	= "Bulb(s) flicker	"
Q10QF	= "Bulb(s) make noise	"
Q10QG	= "Interfere with electronics	"
Q10QH	= "Not dimmable or "instant on"	"
Q10QI	= "Other reason	"
Q10R	= "Number of hours in use	"
Q10SA	= "Lights on: 6:00 - 9:00 AM	"
Q10SB	= "Lights on: 9:00 - Noon	"
Q10SC	= "Lights on: Noon - 3:00 PM	"
Q10SD	= "Lights on: 3:00 - 6:00 PM	"
Q10SE	= "Lights on: 6:00 - 9:00 PM	"
Q10SF	= "Lights on: 9:00 PM - Midnight	"
Q10SG	= "Lights on: 12:00 - 3:00 AM	"
Q10SH	= "Lights on: 3:00 - 6:00 AM	"
Q10SI	= "Lights on: At random times	"
Q15A1	= "CFBs in use in bedroom(s)	"
Q15A2	= "Had CFBs in bedroom location	"
Q15B1	= "Number of CFBs in use in bedroom	"
Q15B2	= "Number purchased during program	"
Q15C	= "Type of control	"
Q15D	= "Number of hours in use	"
Q15EA	= "Bedroom CFBs: 6:00 - 9:00 AM	"
Q15EB	= "Bedroom CFBs: 9:00 - Noon	"
Q15EC	= "Bedroom CFBs: Noon - 3:00 PM	"
Q15ED	= "Bedroom CFBs: 3:00 - 6:00 PM	"
Q15EE	= "Bedroom CFBs: 6:00 - 9:00 PM	"
Q15EF	= "Bedroom CFBs: 9:00 PM - Midnight	"
Q15EG	= "Bedroom CFBs: 12:00 - 3:00 AM	"
Q15EH	= "Bedroom CFBs: 3:00 - 6:00 AM	"
Q15EI	= "Bedroom CFBs: At random times	"
Q15G	= "Use varies with the season	"
Q15H	= "Will replace with CFBs	"
Q15IA	= "Bulb(s) are too expensive	"
Q15IB	= "Bulb(s) not bright enough	"
Q15IC	= "Bulb(s) don't fit fixtures	"
Q15ID	= "Bulb(s) are the wrong color	"
Q15IE	= "Bulb(s) flicker	"
Q15IF	= "Bulb(s) make noise	"

Q15IG	= "Interfere with electronics	"
Q15IH	= "Not dimmable or "instant on"	"
Q15II	= "Other reason	"
Q15P	= "Type of replacement lighting	"
Q15QA	= "Bulb(s) are too expensive	"
Q15QB	= "Bulb(s) not bright enough	"
Q15QC	= "Bulb(s) don't fit fixtures	"
Q15QD	= "Bulb(s) are the wrong color	"
Q15QE	= "Bulb(s) flicker	"
Q15QF	= "Bulb(s) make noise	"
Q15QG	= "Interfere with electronics	"
Q15QH	= "Not dimmable or "instant on"	"
Q15QI	= "Other reason	"
Q15R	= "Number of hours in use	"
Q15SA	= "Lights on: 6:00 - 9:00 AM	"
Q15SB	= "Lights on: 9:00 - Noon	"
Q15SC	= "Lights on: Noon - 3:00 PM	"
Q15SD	= "Lights on: 3:00 - 6:00 PM	"
Q15SE	= "Lights on: 6:00 - 9:00 PM	"
Q15SF	= "Lights on: 9:00 PM - Midnight	"
Q15SG	= "Lights on: 12:00 - 3:00 AM	"
Q15SH	= "Lights on: 3:00 - 6:00 AM	"
Q15SI	= "Lights on: At random times	"
Q11A1	= "CFBs in use in bathroom(s)	"
Q11A2	= "Had CFBs in bathroom location	"
Q11B1	= "Number of CFBs in use bathroom	"
Q11B2	= "Number purchased during program	"
Q11C	= "Type of control	"
Q11D	= "Number of hours in use	"
Q11EA	= "Bathroom CFBs: 6:00 - 9:00 AM	"
Q11EB	= "Bathroom CFBs: 9:00 - Noon	"
Q11EC	= "Bathroom CFBs: Noon - 3:00 PM	"
Q11ED	= "Bathroom CFBs: 3:00 - 6:00 PM	"
Q11EE	= "Bathroom CFBs: 6:00 - 9:00 PM	"
Q11EF	= "Bathroom CFBs: 9:00 PM - Midnight	"
Q11EG	= "Bathroom CFBs: 12:00 - 3:00 AM	"
Q11EH	= "Bathroom CFBs: 3:00 - 6:00 AM	"
Q11EI	= "Bathroom CFBs: At random times	"
Q11G	= "Use varies with the season	"
Q11H	= "Will replace with CFBs	"
Q11IA	= "Bulb(s) are too expensive	"
Q11IB	= "Bulb(s) not bright enough	"
Q11IC	= "Bulb(s) don't fit fixtures	"
Q11ID	= "Bulb(s) are the wrong color	"
Q11IE	= "Bulb(s) flicker	"
Q11IF	= "Bulb(s) make noise	"
Q11IG	= "Interfere with electronics	"
Q11IH	= "Not dimmable or "instant on"	"
Q11II	= "Other reason	"
Q11P	= "Type of replacement lighting	"
Q11QA	= "Bulb(s) are too expensive	"
Q11QB	= "Bulb(s) not bright enough	"
Q11QC	= "Bulb(s) don't fit fixtures	"
Q11QD	= "Bulb(s) are the wrong color	"
Q11QE	= "Bulb(s) flicker	"
Q11QF	= "Bulb(s) make noise	"
Q11QG	= "Interfere with electronics	"
Q11QH	= "Not dimmable or "instant on"	"
Q11QI	= "Other reason	"

Q11R	= "Number of hours in use	"
Q11SA	= "Lights on: 6:00 - 9:00 AM	"
Q11SB	= "Lights on: 9:00 - Noon	"
Q11SC	= "Lights on: Noon - 3:00 PM	"
Q11SD	= "Lights on: 3:00 - 6:00 PM	"
Q11SE	= "Lights on: 6:00 - 9:00 PM	"
Q11SF	= "Lights on: 9:00 PM - Midnight	"
Q11SG	= "Lights on: 12:00 - 3:00 AM	"
Q11SH	= "Lights on: 3:00 - 6:00 AM	"
Q11SI	= "Lights on: At random times	"
Q12A1	= "Have CFBs in use in garage	"
Q12A2	= "Had CFBs in use in garage	"
Q12B1	= "Number of CFBs in use in garage	"
Q12B2	= "Number purchased during program	"
Q12C	= "Type of control	"
Q12D	= "Number of hours in use	"
Q12EA	= "Garage CFBs: 6:00 - 9:00 AM	"
Q12EB	= "Garage CFBs: 9:00 - Noon	"
Q12EC	= "Garage CFBs: Noon - 3:00 PM	"
Q12ED	= "Garage CFBs: 3:00 - 6:00 PM	"
Q12EE	= "Garage CFBs: 6:00 - 9:00 PM	"
Q12EF	= "Garage CFBs: 9:00 PM - Midnight	"
Q12EG	= "Garage CFBs: 12:00 - 3:00 AM	"
Q12EH	= "Garage CFBs: 3:00 - 6:00 AM	"
Q12EI	= "Garage CFBs: At random times	"
Q12G	= "Use varies with the season	"
Q12H	= "Will replace with CFBs	"
Q12IA	= "Bulb(s) are too expensive	"
Q12IB	= "Bulb(s) not bright enough	"
Q12IC	= "Bulb(s) don't fit fixtures	"
Q12ID	= "Bulb(s) are the wrong color	"
Q12IE	= "Bulb(s) flicker	"
Q12IF	= "Bulb(s) make noise	"
Q12IG	= "Interfere with electronics	"
Q12IH	= "Not dimmable or "instant on"	"
Q12II	= "Other reason	"
Q12P	= "Type of replacement lighting	"
Q12QA	= "Bulb(s) are too expensive	"
Q12QB	= "Bulb(s) not bright enough	"
Q12QC	= "Bulb(s) don't fit fixtures	"
Q12QD	= "Bulb(s) are the wrong color	"
Q12QE	= "Bulb(s) flicker	"
Q12QF	= "Bulb(s) make noise	"
Q12QG	= "Interfere with electronics	"
Q12QH	= "Not dimmable or "instant on"	"
Q12QI	= "Other reason	"
Q12R	= "Number of hours in use	"
Q12SA	= "Lights on: 6:00 - 9:00 AM	"
Q12SB	= "Lights on: 9:00 - Noon	"
Q12SC	= "Lights on: Noon - 3:00 PM	"
Q12SD	= "Lights on: 3:00 - 6:00 PM	"
Q12SE	= "Lights on: 6:00 - 9:00 PM	"
Q12SF	= "Lights on: 9:00 PM - Midnight	"
Q12SG	= "Lights on: 12:00 - 3:00 AM	"
Q12SH	= "Lights on: 3:00 - 6:00 AM	"
Q12SI	= "Lights on: At random times	"
Q13A1	= "CFBs in use in hallways	"
Q13A2	= "Had CFBs in use in hallways	"
Q13B1	= "Number of CFBs in use in hallway	"

Q13B2	= "Number purchased during program	"
Q13C	= "Type of control	"
Q13D	= "Number of hours in use	"
Q13EA	= "Hallway CFBs: 6:00 - 9:00 AM	"
Q13EB	= "Hallway CFBs: 9:00 - Noon	"
Q13EC	= "Hallway CFBs: Noon - 3:00 PM	"
Q13ED	= "Hallyway CFBs: 3:00 - 6:00 PM	"
Q13EE	= "Hallway CFBs: 6:00 - 9:00 PM	"
Q13EF	= "Hallway CFBs: 9:00 PM - Midnight	"
Q13EG	= "Hallway CFBs: 12:00 - 3:00 AM	"
Q13EH	= "Hallway CFBs: 3:00 - 6:00 AM	"
Q13EI	= "Hallway CFBs: At random times	"
Q13G	= "Use varies with the season	"
Q13H	= "Will replace with CFBs	"
Q13IA	= "Bulb(s) are too expensive	"
Q13IB	= "Bulb(s) not bright enough	"
Q13IC	= "Bulb(s) don't fit fixtures	"
Q13ID	= "Bulb(s) are the wrong color	"
Q13IE	= "Bulb(s) flicker	"
Q13IF	= "Bulb(s) make noise	"
Q13IG	= "Interfere with electronics	"
Q13IH	= "Not dimmable or "instant on"	"
Q13II	= "Other reason	"
Q13P	= "Type of replacement lighting	"
Q13QA	= "Bulb(s) are too expensive	"
Q13QB	= "Bulb(s) not bright enough	"
Q13QC	= "Bulb(s) don't fit fixtures	"
Q13QD	= "Bulb(s) are the wrong color	"
Q13QE	= "Bulb(s) flicker	"
Q13QF	= "Bulb(s) make noise	"
Q13QG	= "Interfere with electronics	"
Q13QH	= "Not dimmable or "instant on"	"
Q13QI	= "Other reason	"
Q13R	= "Number of hours in use	"
Q13SA	= "Lights on: 6:00 - 9:00 AM	"
Q13SB	= "Lights on: 9:00 - Noon	"
Q13SC	= "Lights on: Noon - 3:00 PM	"
Q13SD	= "Lights on: 3:00 - 6:00 PM	"
Q13SE	= "Lights on: 6:00 - 9:00 PM	"
Q13SF	= "Lights on: 9:00 PM - Midnight	"
Q13SG	= "Lights on: 12:00 - 3:00 AM	"
Q13SH	= "Lights on: 3:00 - 6:00 AM	"
Q13SI	= "Lights on: At random times	"
Q14A1	= "Other CFBs in use	"
Q14A2	= "Had other CFBs in use	"
Q14B1	= "Number of CFBs in use	"
Q14B2	= "Number purchased during program	"
Q14C	= "Type of control	"
Q14D	= "Number of hours in use	"
Q14EA	= "Other CFBs: 6:00 - 9:00 AM	"
Q14EB	= "Other CFBs: 9:00 - Noon	"
Q14EC	= "Other CFBs: Noon - 3:00 PM	"
Q14ED	= "Other CFBs: 3:00 - 6:00 PM	"
Q14EE	= "Other CFBs: 6:00 - 9:00 PM	"
Q14EF	= "Other CFBs: 9:00 PM - Midnight	"
Q14EG	= "Other CFBs: 12:00 - 3:00 AM	"
Q14EH	= "Other CFBs: 3:00 - 6:00 AM	"
Q14EI	= "Other CFBs: At random times	"
Q14G	= "Use varies with the season	"

Q14H	= "Will replace with CFBs	"
Q14IA	= "Bulb(s) are too expensive	"
Q14IB	= "Bulb(s) not bright enough	"
Q14IC	= "Bulb(s) don't fit fixtures	"
Q14ID	= "Bulb(s) are the wrong color	"
Q14IE	= "Bulb(s) flicker	"
Q14IF	= "Bulb(s) make noise	"
Q14IG	= "Interfere with electronics	"
Q14IH	= "Not dimmable or "instant on"	"
Q14II	= "Other reason	"
Q14P	= "Type of replacement lighting	"
Q14QA	= "Bulb(s) are too expensive	"
Q14QB	= "Bulb(s) not bright enough	"
Q14QC	= "Bulb(s) don't fit fixtures	"
Q14QD	= "Bulb(s) are the wrong color	"
Q14QE	= "Bulb(s) flicker	"
Q14QF	= "Bulb(s) make noise	"
Q14QG	= "Interfere with electronics	"
Q14QH	= "Not dimmable or "instant on"	"
Q14QI	= "Other reason	"
Q14R	= "Number of hours in use	"
Q14SA	= "Lights on: 6:00 - 9:00 AM	"
Q14SB	= "Lights on: 9:00 - Noon	"
Q14SC	= "Lights on: Noon - 3:00 PM	"
Q14SD	= "Lights on: 3:00 - 6:00 PM	"
Q14SE	= "Lights on: 6:00 - 9:00 PM	"
Q14SF	= "Lights on: 9:00 PM - Midnight	"
Q14SG	= "Lights on: 12:00 - 3:00 AM	"
Q14SH	= "Lights on: 3:00 - 6:00 AM	"
Q14SI	= "Lights on: At random times	"
Q150	= "Aware of improvements with CFBs	"
Q151A	= "CFBs cost less	"
Q151B	= "CFBs are "instant on"	"
Q151C	= "CFBs work with dimmers & 3-way	"
Q151D	= "CFBs give off better light	"
Q151E	= "CFBs provide brighter light	"
Q151F	= "CFBs don't make noise	"
Q151G	= "Don't interfere w/ electronics	"
Q151H	= "CFBs are smaller	"
Q151I	= "Other improvements	"
Q160	= "Purchase for new lighting needs	"
Q161	= "New lighting applications	"
Q162A	= "CFBs are too expensive	"
Q162B	= "CFBs not bright enough	"
Q162C	= "Don't fix lamps/fixtures	"
Q162D	= "CFBs produce wrong color light	"
Q162E	= "CFBs have flickering light	"
Q162F	= "CFBs make an annoying noise	"
Q162G	= "CFBs interfere with electronics	"
Q162H	= "CFBs are not "instant on"	"
Q162I	= "Other reason	"
Q201A	= "Shop for incandescent bulbs	"
Q201B	= "Who shops for incandescent bulbs	"
Q202A	= "Shop for fluorescent Bulbs	"
Q202B	= "Who shops for fluorescent bulbs	"
Q203A	= "Shop for High Intensity Halogens	"
Q203B	= "Who shops for halogens	"
Q204A	= "Shop for specialty lighting	"
Q204B	= "Who shops for specialty lighting	"

File Delivery Documentation

Lightsaver Program Participant Survey

Q205A = "Shop for lighting fixtures" "
Q205B = "Who shops for lighting fixtures" "
Q300 = "Number of adults in residence" "
Q301 = "Age of head of household" "
Q304 = "Adults employed full-time" "
Q305 = "Adults employed part-time" "
Q306 = "Number of adults retired" "
Q341 = "Income above or below \$50,000" "
Q342 = "Income above or below \$100,000" "
Q343 = "Income above or below \$25,000" "
Q350 = "Gender" "
;

Format Values

```
*****
*                               Format Values                               *
*                               *                                           *
*                               Decision Sciences Research Associates         *
*                               *                                           *
*****;
```

PROC FORMAT;

```
VALUE Q002AFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002BFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002CFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002DFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002EFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002FFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002GFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002HFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002IFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q002KFM
    . = "No answer"
    1 = "Radio or TV"
    2 = "Print Ads"
    3 = "Store flyers"
    4 = "Display Ads"
    5 = "Another Person"
    8 = "Other"
    9 = "Don't know"
    ;
```

```

VALUE Q003AFM
. = "No answer"
1 = "Yes"
;
VALUE Q003BFM
. = "No answer"
1 = "Yes"
;
VALUE Q003CFM
. = "No answer"
1 = "Yes"
;
VALUE Q003DFM
. = "No answer"
1 = "Yes"
;
VALUE Q003EFM
. = "No answer"
1 = "Yes"
;
VALUE Q003FFM
. = "No answer"
1 = "Yes"
;
VALUE Q003GFM
. = "No answer"
1 = "Yes"
;
VALUE Q003HFM
. = "No answer"
1 = "Yes"
;
VALUE Q003IFM
. = "No answer"
1 = "Yes"
;
VALUE Q004FM
. = "No answer"
1 = "Own"
2 = "Own but rent"
3 = "Rent"
5 = "Other"
;
VALUE Q005FM
. = "No answer"
1 = "SCE"
2 = "LADWP"
3 = "Pasadena"
4 = "Burbank"
5 = "Anaheim"
6 = "SDG&E"
7 = "PG&E"
8 = "Other"
9 = "Don't know"
;
VALUE AAAAFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE AAABFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAACFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAADFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE AAAJFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q6A1FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q6A2FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q6B1FM
  . = "No answer"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9-25 = "9 or more"
  ;

```

```

VALUE Q6B2FM
. = "No answer"      "
0 = "0"              "
1 = "1"              "
2 = "2"              "
3 = "3"              "
4 = "4"              "
5 = "5"              "
6 = "6"              "
7 = "7"              "
8 = "8"              "
9-25 = "9 or more"  "
999 = "Don't know"  "
;
VALUE Q6CFM
. = "No answer"      "
1 = "Manually"       "
2 = "Timers"         "
3 = "Photosensors"  "
4 = "Occupancy sensor"
9 = "Don't know"     "
;
VALUE Q6DFM
. = "No answer"      "
0 = "0"              "
1 = "1"              "
2 = "2"              "
3 = "3"              "
4 = "4"              "
5 = "5"              "
6 = "6"              "
7 = "7"              "
8 = "8"              "
9-24 = "9 or more"  "
99 = "Don't know"   "
;
VALUE Q6EAFM
. = "No answer"      "
1 = "Yes"            "
;
VALUE Q6EBFM
. = "No answer"      "
1 = "Yes"            "
;
VALUE Q6ECFM
. = "No answer"      "
1 = "Yes"            "
;
VALUE Q6EDFM
. = "No answer"      "
1 = "Yes"            "
;
VALUE Q6EEFM
. = "No answer"      "
1 = "Yes"            "
;

```

```

VALUE Q6EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q6EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q6EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q6EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q6GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q6HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q6IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IBFM
. = "No answer"
1 = "Yes"
;
VALUE Q6ICFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IDFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IEFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IFFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IGFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q6IHFM
. = "No answer"
1 = "Yes"
;
VALUE Q6IIFM
. = "No answer"
1 = "Yes"
;
VALUE Q6PFM
. = "No answer"
1 = "Incandescent"
2 = "Fluorescent"
3 = "Halogen"
4 = "Mercury"
5 = "Skylights"
6 = "Other"
;
VALUE Q6QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q6QIFM
. = "No answer"
1 = "Yes"
;

```



```

VALUE Q6RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q6SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SHFM
. = "No answer"
1 = "Yes"
;
VALUE Q6SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q7A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;

```

```

VALUE Q7A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q7B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
;
VALUE Q7B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
999 = "Don't know"
;
VALUE Q7CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
9 = "Don't know"
;
VALUE Q7DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9-24 = "9 or more"
99 = "Don't know"
;
VALUE Q7EAFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q7EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q7ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q7EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q7GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q7HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q7IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q7IBFM
. = "No answer"
1 = "Yes"
;
VALUE Q7ICFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q7IDFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7IEFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7IFFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7IGFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7IHFMM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7IIFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7PFM
    . = "No answer"
    1 = "Incandescent"
    2 = "Fluorescent"
    3 = "Halogen"
    4 = "Mercury"
    5 = "Skylights"
    6 = "Other"
    ;
VALUE Q7QAFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7QBFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7QCFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7QDFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7QEFM
    . = "No answer"
    1 = "Yes"
    ;
VALUE Q7QFFM
    . = "No answer"
    1 = "Yes"
    ;

```

```

VALUE Q7QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q7QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q7QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q7RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q7SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q7SHFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q7SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q8A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q8A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q8B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
;
VALUE Q8B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
999 = "Don't know"
;
VALUE Q8CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;

```

```

VALUE Q8DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9-11 = "9 or more"
99 = "Don't know"
;
VALUE Q8EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q8ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q8EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q8GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;

```

```

VALUE Q8HFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Don't know"
  ;
VALUE Q8IAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8ICFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IHFMM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8IIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8PFM
  . = "No answer"
  1 = "Incandescent"
  2 = "Fluorescent"
  3 = "Halogen"
  4 = "Mercury"
  5 = "Skylights"
  6 = "Other"
  ;
VALUE Q8QAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8QBFBM
  . = "No answer"
  1 = "Yes"
  ;

```



```

VALUE Q8QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q8QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q8RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q8SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q8SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q8SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q8SDFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q8SEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8SFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8SGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8SHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q8SIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9A1FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q9A2FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q9B1FM
  . = "No answer"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9 = "9"
  ;
VALUE Q9B2FM
  . = "No answer"
  0 = "0"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9 = "9"
  999 = "Don't know"
  ;

```

```
VALUE Q9CFM
  . = "No answer"
  1 = "Manually"
  2 = "Timers"
  3 = "Photosensors"
  4 = "Occupancy sensor"
  ;
VALUE Q9DFM
  . = "No answer"
  0 = "0"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9-12 = "9 or more"
  99 = "Don't know"
  ;
VALUE Q9EAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9ECFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9EIFM
  . = "No answer"
  1 = "Yes"
  ;
```

```

VALUE Q9GFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Other"
  ;
VALUE Q9HFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Don't know"
  ;
VALUE Q9IAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9ICFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9IIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9PFM
  . = "No answer"
  1 = "Incandescent"
  2 = "Fluorescent"
  3 = "Halogen"
  4 = "Mercury"
  5 = "Skylights"
  6 = "Other"
  ;

```

```

VALUE Q9QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q9QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q9RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q9SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q9SBFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q9SCFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q9SIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10A1FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q10A2FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q10B1FM
  . = "No answer"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9 = "9"
  ;

```

```

VALUE Q10B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
999 = "Don't know"
;
VALUE Q10CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;
VALUE Q10DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
11 = "11"
12 = "12"
18 = "18"
20 = "20"
99 = "Don't know"
;
VALUE Q10EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q10EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q10ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q10EDFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q10EEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10EFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10EGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10EHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10EIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10GFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Other"
  ;
VALUE Q10HFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Don't know"
  ;
VALUE Q10IAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10ICFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IFFM
  . = "No answer"
  1 = "Yes"
  ;

```



```

VALUE Q10IGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10IIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10PFM
  . = "No answer"
  1 = "Incandescent"
  2 = "Fluorescent"
  3 = "Halogen"
  4 = "Mercury"
  5 = "Skylights"
  6 = "Other"
  ;
VALUE Q10QAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QCFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q10QIFM
  . = "No answer"
  1 = "Yes"
  ;

```

```

VALUE Q10RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q10SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SHFM
. = "No answer"
1 = "Yes"
;
VALUE Q10SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q15A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;

```

```

VALUE Q15A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q15B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
40 = "40"
;
VALUE Q15B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
40 = "40"
999 = "Don't know"
;
VALUE Q15CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;
VALUE Q15DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
12 = "12"
99 = "Don't know"
;

```

```

VALUE Q15EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q15ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q15EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q15GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q15HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q15IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IBFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q15ICFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IDFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IEFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IFFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IGFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IHFM
. = "No answer"
1 = "Yes"
;
VALUE Q15IIFM
. = "No answer"
1 = "Yes"
;
VALUE Q15PFM
. = "No answer"
1 = "Incandescent"
2 = "Fluorescent"
3 = "Halogen"
4 = "Mercury"
5 = "Skylights"
6 = "Other"
;
VALUE Q15QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QEFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q15QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q15QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q15RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q15SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SGFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q15SHFM
. = "No answer"
1 = "Yes"
;
VALUE Q15SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q11A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q11A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q11B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
;
VALUE Q11B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
999 = "Don't know"
;
VALUE Q11CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;

```

```

VALUE Q11DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
12 = "12"
99 = "Don't know"
;
VALUE Q11EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q11ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q11EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q11GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;

```



```

VALUE Q11HFM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  5 = "Don't know"
  ;
VALUE Q11IAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IBFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11ICFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IDFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IHFMM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11IIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11PFM
  . = "No answer"
  1 = "Incandescent"
  2 = "Fluorescent"
  3 = "Halogen"
  4 = "Mercury"
  5 = "Skylights"
  6 = "Other"
  ;
VALUE Q11QAFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11QBFM
  . = "No answer"
  1 = "Yes"
  ;

```

```

VALUE Q11QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q11QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q11RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q11SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q11SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q11SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q11SDFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q11SEFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11SFFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11SGFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11SHFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q11SIFM
  . = "No answer"
  1 = "Yes"
  ;
VALUE Q12A1FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q12A2FM
  . = "No answer"
  1 = "Yes"
  3 = "No"
  ;
VALUE Q12B1FM
  . = "No answer"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9 = "9"
  999 = "Don't know"
  ;
VALUE Q12B2FM
  . = "No answer"
  0 = "0"
  1 = "1"
  2 = "2"
  3 = "3"
  4 = "4"
  5 = "5"
  6 = "6"
  7 = "7"
  8 = "8"
  9 = "9"
  999 = "Don't know"
  ;

```

```
VALUE Q12CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;
VALUE Q12DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
14 = "14"
24 = "24"
99 = "Don't know"
;
VALUE Q12EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q12ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q12EHFM
. = "No answer"
1 = "Yes"
;
```

```
VALUE Q12EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q12GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q12HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q12IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IBFM
. = "No answer"
1 = "Yes"
;
VALUE Q12ICFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IDFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IEFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IFFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IGFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IHFM
. = "No answer"
1 = "Yes"
;
VALUE Q12IIFM
. = "No answer"
1 = "Yes"
;
```

```

VALUE Q12PFM
. = "No answer"
1 = "Incandescent"
2 = "Fluorescent"
3 = "Halogen"
4 = "Mercury"
5 = "Skylights"
6 = "Other"
;
VALUE Q12QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q12QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q12RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;

```

```
VALUE Q12SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SHFM
. = "No answer"
1 = "Yes"
;
VALUE Q12SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q13A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q13A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
```

```

VALUE Q13B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
12 = "12"
14 = "14"
;
VALUE Q13B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
14 = "14"
999 = "Don't know"
;
VALUE Q13CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;
VALUE Q13DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
11 = "11"
12 = "12"
24 = "24"
99 = "Don't know"
;

```



```

VALUE Q13EAFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q13ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q13EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q13GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q13HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q13IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q13IBFM
. = "No answer"
1 = "Yes"
;
VALUE Q13ICFM
. = "No answer"
1 = "Yes"

```

```
      ;  
VALUE Q13IDFM  
      . = "No answer" "  
      1 = "Yes"      "  
      ;  
VALUE Q13IEFM  
      . = "No answer" "  
      1 = "Yes"      "  
      ;  
VALUE Q13IFFM  
      . = "No answer" "  
      1 = "Yes"      "  
      ;
```

```

VALUE Q13IGFM
. = "No answer"
1 = "Yes"
;
VALUE Q13IHFM
. = "No answer"
1 = "Yes"
;
VALUE Q13IIFM
. = "No answer"
1 = "Yes"
;
VALUE Q13PFM
. = "No answer"
1 = "Incandescent"
2 = "Fluorescent"
3 = "Halogen"
4 = "Mercury"
5 = "Skylights"
6 = "Other"
;
VALUE Q13QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QFFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q13QIFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q13RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q13SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SHFM
. = "No answer"
1 = "Yes"
;
VALUE Q13SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q14A1FM
. = "No answer"
1 = "Yes"
3 = "No"
;

```

```

VALUE Q14A2FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q14B1FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
;
VALUE Q14B2FM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
999 = "Don't know"
;
VALUE Q14CFM
. = "No answer"
1 = "Manually"
2 = "Timers"
3 = "Photosensors"
4 = "Occupancy sensor"
;
VALUE Q14DFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
10 = "10"
99 = "Don't know"
;
VALUE Q14EAFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q14EBFM
. = "No answer"
1 = "Yes"
;
VALUE Q14ECFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EDFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EEFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EFFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EGFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EHFM
. = "No answer"
1 = "Yes"
;
VALUE Q14EIFM
. = "No answer"
1 = "Yes"
;
VALUE Q14GFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Other"
;
VALUE Q14HFM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q14IAFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IBFM
. = "No answer"
1 = "Yes"
;
VALUE Q14ICFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q14IDFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IEFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IFFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IGFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IHFM
. = "No answer"
1 = "Yes"
;
VALUE Q14IIFM
. = "No answer"
1 = "Yes"
;
VALUE Q14PFM
. = "No answer"
1 = "Incandescent"
2 = "Fluorescent"
3 = "Halogen"
4 = "Mercury"
5 = "Skylights"
6 = "Other"
;
VALUE Q14QAFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QBFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QCFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QDFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QEFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QFFM
. = "No answer"
1 = "Yes"
;

```

```

VALUE Q14QGFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QHFM
. = "No answer"
1 = "Yes"
;
VALUE Q14QIFM
. = "No answer"
1 = "Yes"
;
VALUE Q14RFM
. = "No answer"
0 = "0"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
6 = "6"
7 = "7"
8 = "8"
9 = "9"
99 = "Don't know"
;
VALUE Q14SAFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SBFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SCFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SDFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SEFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SFFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SGFM
. = "No answer"
1 = "Yes"
;
VALUE Q14SHFM
. = "No answer"
1 = "Yes"
;

```



```

VALUE Q14SIFM
. = "No answer"
1 = "Yes"
;
VALUE Q150FM
. = "No answer"
1 = "Yes"
3 = "No"
;
VALUE Q151AFM
. = "No answer"
1 = "Yes"
;
VALUE Q151BFM
. = "No answer"
1 = "Yes"
;
VALUE Q151CFM
. = "No answer"
1 = "Yes"
;
VALUE Q151DFM
. = "No answer"
1 = "Yes"
;
VALUE Q151EFM
. = "No answer"
1 = "Yes"
;
VALUE Q151FFM
. = "No answer"
1 = "Yes"
;
VALUE Q151GFM
. = "No answer"
1 = "Yes"
;
VALUE Q151HFM
. = "No answer"
1 = "Yes"
;
VALUE Q151IFM
. = "No answer"
1 = "Yes"
;
VALUE Q160FM
. = "No answer"
1 = "Yes"
3 = "No"
5 = "Don't know"
;
VALUE Q161FM
. = "No answer"
1 = "Replace"
2 = "Add new lights"
3 = "Remodeling"
4 = "Other site"
5 = "Other"
;

```

```

VALUE Q162AFM
. = "No answer"
1 = "Yes"
;
VALUE Q162BFM
. = "No answer"
1 = "Yes"
;
VALUE Q162CFM
. = "No answer"
1 = "Yes"
;
VALUE Q162DFM
. = "No answer"
1 = "Yes"
;
VALUE Q162EFM
. = "No answer"
1 = "Yes"
;
VALUE Q162FFM
. = "No answer"
1 = "Yes"
;
VALUE Q162GFM
. = "No answer"
1 = "Yes"
;
VALUE Q162HFM
. = "No answer"
1 = "Yes"
;
VALUE Q162IFM
. = "No answer"
1 = "Yes"
;
VALUE Q201AFM
. = "No answer"
1 = "Grocery store"
2 = "Hardware store"
3 = "Department store"
4 = "Home/bldg supply"
5 = "Discount/Club"
6 = "Lighting store"
7 = "Other"
8 = "Don't use"
9 = "Don't know"
;
VALUE Q201BFM
. = "No answer"
1 = "Husband"
2 = "Wife"
3 = "Other member"
5 = "Don't know"
;

```

```
VALUE Q202AFM
. = "No answer      "
1 = "Grocery store  "
2 = "Hardware store  "
3 = "Department store"
4 = "Home/bldg supply"
5 = "Discount/Club  "
6 = "Lighting store  "
7 = "Other           "
8 = "Don't use      "
9 = "Don't know     "
;

VALUE Q202BFM
. = "No answer      "
1 = "Husband        "
2 = "Wife           "
3 = "Other member   "
5 = "Don't know     "
;

VALUE Q203AFM
. = "No answer      "
1 = "Grocery store  "
2 = "Hardware store  "
3 = "Department store"
4 = "Home/bldg supply"
5 = "Discount/Club  "
6 = "Lighting store  "
7 = "Other           "
8 = "Don't use      "
9 = "Don't know     "
;

VALUE Q203BFM
. = "No answer      "
1 = "Husband        "
2 = "Wife           "
3 = "Other member   "
5 = "Don't know     "
;

VALUE Q204AFM
. = "No answer      "
1 = "Grocery store  "
2 = "Hardware store  "
3 = "Department store"
4 = "Home/bldg supply"
5 = "Discount/Club  "
6 = "Lighting store  "
7 = "Other           "
8 = "Don't use      "
9 = "Don't know     "
;

VALUE Q204BFM
. = "No answer      "
1 = "Husband        "
2 = "Wife           "
3 = "Other member   "
5 = "Don't know     "
;
```

```
VALUE Q205AFM
. = "No answer"
1 = "Grocery store"
2 = "Hardware store"
3 = "Department store"
4 = "Home/bldg supply"
5 = "Discount/Club"
6 = "Lighting store"
7 = "Other"
8 = "Don't use"
9 = "Don't know"
;
VALUE Q205BFM
. = "No answer"
1 = "Husband"
2 = "Wife"
3 = "Other member"
5 = "Don't know"
;
VALUE Q300FM
. = "No answer"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
9 = "Won't say"
;
VALUE Q301FM
. = "No answer"
1 = "Under 24"
2 = "24 - 30"
3 = "31 - 40"
4 = "41 - 50"
5 = "51 - 60"
6 = "61 - 70"
7 = "Over 70"
9 = "Won't say"
;
VALUE Q304FM
. = "No answer"
0 = "None"
1 = "1"
2 = "2"
3 = "3"
4 = "4"
5 = "5"
9 = "Won't say"
;
VALUE Q305FM
. = "No answer"
0 = "None"
1 = "1"
2 = "2"
3 = "3"
9 = "Won't say"
;
```

```
VALUE Q306FM
. = "No answer      "
0 = "None           "
1 = "1              "
2 = "2              "
3 = "3              "
4 = "4              "
5 = "5              "
6 = "6              "
7 = "7              "
8 = "8              "
9 = "Won't say     "
;

VALUE Q341FM
. = "No answer      "
1 = "Above          "
3 = "Below          "
5 = "Won't say     "
;

VALUE Q342FM
. = "No answer      "
1 = "Above          "
3 = "Below          "
5 = "Won't say     "
;

VALUE Q343FM
. = "No answer      "
1 = "Above          "
3 = "Below          "
5 = "Won't say     "
;

VALUE Q350FM
. = "No answer      "
1 = "Male           "
3 = "Female         "
5 = "Don't know    "
;
```

Format Statement

```

*****
*                                     Format Statement                               *
*                                                                              *
*                               Decision Sciences Research Associates              *
*                                                                              *
*****;

```

FORMAT

```

Q002A    Q002AFM.
Q002B    Q002BFM.
Q002C    Q002CFM.
Q002D    Q002DFM.
Q002E    Q002EFM.
Q002F    Q002FFM.
Q002G    Q002GFM.
Q002H    Q002HFM.
Q002I    Q002IFM.
Q002K    Q002KFM.
Q003A    Q003AFM.
Q003B    Q003BFM.
Q003C    Q003CFM.
Q003D    Q003DFM.
Q003E    Q003EFM.
Q003F    Q003FFM.
Q003G    Q003GFM.
Q003H    Q003HFM.
Q003I    Q003IFM.
Q004     Q004FM.
Q005     Q005FM.
AAAA     AAAAFM.
AAAB     AAABFM.
AAAC     AAACFM.
AAAD     AAADFM.
AAAE     AAAEFM.
AAAF     AAAFFM.
AAAG     AAAGFM.
AAAH     AAAHFM.
AAAI     AAAIFM.
AAAJ     AAAJFM.
Q6A1     Q6A1FM.
Q6A2     Q6A2FM.
Q6B1     Q6B1FM.
Q6B2     Q6B2FM.
Q6C      Q6CFM.
Q6D      Q6DFM.
Q6EA     Q6EAFM.
Q6EB     Q6EBFM.
Q6EC     Q6ECFM.
Q6ED     Q6EDFM.
Q6EE     Q6EEFM.
Q6EF     Q6EFFM.
Q6EG     Q6EGFM.
Q6EH     Q6EHFM.
Q6EI     Q6EIFM.
Q6G      Q6GFM.

```

Q6H	Q6HFM.
Q6IA	Q6IAFM.
Q6IB	Q6IBFM.
Q6IC	Q6ICFM.
Q6ID	Q6IDFM.
Q6IE	Q6IEFM.
Q6IF	Q6IFFM.
Q6IG	Q6IGFM.
Q6IH	Q6IHF.
Q6II	Q6IIFM.
Q6P	Q6PFM.
Q6QA	Q6QAFM.
Q6QB	Q6QBFM.
Q6QC	Q6QCFM.
Q6QD	Q6QDFM.
Q6QE	Q6QEFM.
Q6QF	Q6QFFM.
Q6QG	Q6QGF.
Q6QH	Q6QHFM.
Q6QI	Q6QIFM.
Q6R	Q6RFM.
Q6SA	Q6SAFM.
Q6SB	Q6SBFM.
Q6SC	Q6SCFM.
Q6SD	Q6SDFM.
Q6SE	Q6SEFM.
Q6SF	Q6SFFM.
Q6SG	Q6SGFM.
Q6SH	Q6SHFM.
Q6SI	Q6SIFM.
Q7A1	Q7A1FM.
Q7A2	Q7A2FM.
Q7B1	Q7B1FM.
Q7B2	Q7B2FM.
Q7C	Q7CFM.
Q7D	Q7DFM.
Q7EA	Q7EAFM.
Q7EB	Q7EBFM.
Q7EC	Q7ECFM.
Q7ED	Q7EDFM.
Q7EE	Q7EEFM.
Q7EF	Q7EFFM.
Q7EG	Q7EGFM.
Q7EH	Q7EHFM.
Q7EI	Q7EIFM.
Q7G	Q7GFM.
Q7H	Q7HFM.
Q7IA	Q7IAFM.
Q7IB	Q7IBFM.
Q7IC	Q7ICFM.
Q7ID	Q7IDFM.
Q7IE	Q7IEFM.
Q7IF	Q7IFFM.
Q7IG	Q7IGFM.
Q7IH	Q7IHF.
Q7II	Q7IIFM.
Q7P	Q7PFM.
Q7QA	Q7QAFM.
Q7QB	Q7QBFM.

Q7QC	Q7QCFM.
Q7QD	Q7QDFM.
Q7QE	Q7QEFM.
Q7QF	Q7QFFM.
Q7QG	Q7QGFM.
Q7QH	Q7QHFM.
Q7QI	Q7QIFM.
Q7R	Q7RFM.
Q7SA	Q7SAFM.
Q7SB	Q7SBFM.
Q7SC	Q7SCFM.
Q7SD	Q7SDFM.
Q7SE	Q7SEFM.
Q7SF	Q7SFFM.
Q7SG	Q7SGFM.
Q7SH	Q7SHFM.
Q7SI	Q7SIFM.
Q8A1	Q8A1FM.
Q8A2	Q8A2FM.
Q8B1	Q8B1FM.
Q8B2	Q8B2FM.
Q8C	Q8CFM.
Q8D	Q8DFM.
Q8EA	Q8EAFM.
Q8EB	Q8EBFM.
Q8EC	Q8ECFM.
Q8ED	Q8EDFM.
Q8EE	Q8EEFM.
Q8EF	Q8EFFM.
Q8EG	Q8EGFM.
Q8EH	Q8EHFM.
Q8EI	Q8EIFM.
Q8G	Q8GFM.
Q8H	Q8HFM.
Q8IA	Q8IAFM.
Q8IB	Q8IBFM.
Q8IC	Q8ICFM.
Q8ID	Q8IDFM.
Q8IE	Q8IEFM.
Q8IF	Q8IFFM.
Q8IG	Q8IGFM.
Q8IH	Q8IHFM.
Q8II	Q8IIFM.
Q8P	Q8PFM.
Q8QA	Q8QAFM.
Q8QB	Q8QBFM.
Q8QC	Q8QCFM.
Q8QD	Q8QDFM.
Q8QE	Q8QEFM.
Q8QF	Q8QFFM.
Q8QG	Q8QGFM.
Q8QH	Q8QHFM.
Q8QI	Q8QIFM.
Q8R	Q8RFM.
Q8SA	Q8SAFM.
Q8SB	Q8SBFM.
Q8SC	Q8SCFM.
Q8SD	Q8SDFM.
Q8SE	Q8SEFM.

Q8SF	Q8SFFM.
Q8SG	Q8SGFM.
Q8SH	Q8SHFM.
Q8SI	Q8SIFM.
Q9A1	Q9A1FM.
Q9A2	Q9A2FM.
Q9B1	Q9B1FM.
Q9B2	Q9B2FM.
Q9C	Q9CFM.
Q9D	Q9DFM.
Q9EA	Q9EAFM.
Q9EB	Q9EBFM.
Q9EC	Q9ECFM.
Q9ED	Q9EDFM.
Q9EE	Q9EEFM.
Q9EF	Q9EFFM.
Q9EG	Q9EGFM.
Q9EH	Q9EHFM.
Q9EI	Q9EIFM.
Q9G	Q9GFM.
Q9H	Q9HFM.
Q9IA	Q9IAFM.
Q9IB	Q9IBFM.
Q9IC	Q9ICFM.
Q9ID	Q9IDFM.
Q9IE	Q9IEFM.
Q9IF	Q9IFFM.
Q9IG	Q9IGFM.
Q9IH	Q9IHFM.
Q9II	Q9IIFM.
Q9P	Q9PFM.
Q9QA	Q9QAFM.
Q9QB	Q9QBFM.
Q9QC	Q9QCFM.
Q9QD	Q9QDFM.
Q9QE	Q9QEFM.
Q9QF	Q9QFFM.
Q9QG	Q9QGFM.
Q9QH	Q9QHFM.
Q9QI	Q9QIFM.
Q9R	Q9RFM.
Q9SA	Q9SAFM.
Q9SB	Q9SBFM.
Q9SC	Q9SCFM.
Q9SD	Q9SDFM.
Q9SE	Q9SEFM.
Q9SF	Q9SFFM.
Q9SG	Q9SGFM.
Q9SH	Q9SHFM.
Q9SI	Q9SIFM.
Q10A1	Q10A1FM.
Q10A2	Q10A2FM.
Q10B1	Q10B1FM.
Q10B2	Q10B2FM.
Q10C	Q10CFM.
Q10D	Q10DFM.
Q10EA	Q10EAFM.
Q10EB	Q10EBFM.
Q10EC	Q10ECFM.

Q10ED	Q10EDFM.
Q10EE	Q10EEFM.
Q10EF	Q10EFFM.
Q10EG	Q10EGFM.
Q10EH	Q10EHFM.
Q10EI	Q10EIFM.
Q10G	Q10GFM.
Q10H	Q10HFM.
Q10IA	Q10IAFM.
Q10IB	Q10IBFM.
Q10IC	Q10ICFM.
Q10ID	Q10IDFM.
Q10IE	Q10IEFM.
Q10IF	Q10IFFM.
Q10IG	Q10IGFM.
Q10IH	Q10IHFM.
Q10II	Q10IIFM.
Q10P	Q10PFM.
Q10QA	Q10QAFM.
Q10QB	Q10QBFM.
Q10QC	Q10QCFM.
Q10QD	Q10QDFM.
Q10QE	Q10QEFM.
Q10QF	Q10QFFM.
Q10QG	Q10QGFM.
Q10QH	Q10QHFM.
Q10QI	Q10QIFM.
Q10R	Q10RFM.
Q10SA	Q10SAFM.
Q10SB	Q10SBFM.
Q10SC	Q10SCFM.
Q10SD	Q10SDFM.
Q10SE	Q10SEFM.
Q10SF	Q10SFFM.
Q10SG	Q10SGFM.
Q10SH	Q10SHFM.
Q10SI	Q10SIFM.
Q15A1	Q15A1FM.
Q15A2	Q15A2FM.
Q15B1	Q15B1FM.
Q15B2	Q15B2FM.
Q15C	Q15CFM.
Q15D	Q15DFM.
Q15EA	Q15EAFM.
Q15EB	Q15EBFM.
Q15EC	Q15ECFM.
Q15ED	Q15EDFM.
Q15EE	Q15EEFM.
Q15EF	Q15EFFM.
Q15EG	Q15EGFM.
Q15EH	Q15EHFM.
Q15EI	Q15EIFM.
Q15G	Q15GFM.
Q15H	Q15HFM.
Q15IA	Q15IAFM.
Q15IB	Q15IBFM.
Q15IC	Q15ICFM.
Q15ID	Q15IDFM.
Q15IE	Q15IEFM.

Q15IF	Q15IFFM.
Q15IG	Q15IGFM.
Q15IH	Q15IHFM.
Q15II	Q15IIFM.
Q15P	Q15PFM.
Q15QA	Q15QAFM.
Q15QB	Q15QBFM.
Q15QC	Q15QCFM.
Q15QD	Q15QDFM.
Q15QE	Q15QEFM.
Q15QF	Q15QFFM.
Q15QG	Q15QGFM.
Q15QH	Q15QHFM.
Q15QI	Q15QIFM.
Q15R	Q15RFM.
Q15SA	Q15SAFM.
Q15SB	Q15SBFM.
Q15SC	Q15SCFM.
Q15SD	Q15SDFM.
Q15SE	Q15SEFM.
Q15SF	Q15SFFM.
Q15SG	Q15SGFM.
Q15SH	Q15SHFM.
Q15SI	Q15SIFM.
Q11A1	Q11A1FM.
Q11A2	Q11A2FM.
Q11B1	Q11B1FM.
Q11B2	Q11B2FM.
Q11C	Q11CFM.
Q11D	Q11DFM.
Q11EA	Q11EAFM.
Q11EB	Q11EBFM.
Q11EC	Q11ECFM.
Q11ED	Q11EDFM.
Q11EE	Q11EEFM.
Q11EF	Q11EFFM.
Q11EG	Q11EGFM.
Q11EH	Q11EHFM.
Q11EI	Q11EIFM.
Q11G	Q11GFM.
Q11H	Q11HFM.
Q11IA	Q11IAFM.
Q11IB	Q11IBFM.
Q11IC	Q11ICFM.
Q11ID	Q11IDFM.
Q11IE	Q11IEFM.
Q11IF	Q11IFFM.
Q11IG	Q11IGFM.
Q11IH	Q11IHFM.
Q11II	Q11IIFM.
Q11P	Q11PFM.
Q11QA	Q11QAFM.
Q11QB	Q11QBFM.
Q11QC	Q11QCFM.
Q11QD	Q11QDFM.
Q11QE	Q11QEFM.
Q11QF	Q11QFFM.
Q11QG	Q11QGFM.
Q11QH	Q11QHFM.

Q11QI	Q11QIFM.
Q11R	Q11RFM.
Q11SA	Q11SAFM.
Q11SB	Q11SBFM.
Q11SC	Q11SCFM.
Q11SD	Q11SDFM.
Q11SE	Q11SEFM.
Q11SF	Q11SFFM.
Q11SG	Q11SGFM.
Q11SH	Q11SHFM.
Q11SI	Q11SIFM.
Q12A1	Q12A1FM.
Q12A2	Q12A2FM.
Q12B1	Q12B1FM.
Q12B2	Q12B2FM.
Q12C	Q12CFM.
Q12D	Q12DFM.
Q12EA	Q12EAFM.
Q12EB	Q12EBFM.
Q12EC	Q12ECFM.
Q12ED	Q12EDFM.
Q12EE	Q12EEFM.
Q12EF	Q12EFFM.
Q12EG	Q12EGFM.
Q12EH	Q12EHFM.
Q12EI	Q12EIFM.
Q12G	Q12GFM.
Q12H	Q12HFM.
Q12IA	Q12IAFM.
Q12IB	Q12IBFM.
Q12IC	Q12ICFM.
Q12ID	Q12IDFM.
Q12IE	Q12IEFM.
Q12IF	Q12IFFM.
Q12IG	Q12IGFM.
Q12IH	Q12IHFM.
Q12II	Q12IIFM.
Q12P	Q12PFM.
Q12QA	Q12QAFM.
Q12QB	Q12QBFM.
Q12QC	Q12QCFM.
Q12QD	Q12QDFM.
Q12QE	Q12QEFM.
Q12QF	Q12QFFM.
Q12QG	Q12QGFM.
Q12QH	Q12QHFM.
Q12QI	Q12QIFM.
Q12R	Q12RFM.
Q12SA	Q12SAFM.
Q12SB	Q12SBFM.
Q12SC	Q12SCFM.
Q12SD	Q12SDFM.
Q12SE	Q12SEFM.
Q12SF	Q12SFFM.
Q12SG	Q12SGFM.
Q12SH	Q12SHFM.
Q12SI	Q12SIFM.
Q13A1	Q13A1FM.
Q13A2	Q13A2FM.

Q13B1	Q13B1FM.
Q13B2	Q13B2FM.
Q13C	Q13CFM.
Q13D	Q13DFM.
Q13EA	Q13EAFM.
Q13EB	Q13EBFM.
Q13EC	Q13ECFM.
Q13ED	Q13EDFM.
Q13EE	Q13EEFM.
Q13EF	Q13EFFM.
Q13EG	Q13EGFM.
Q13EH	Q13EHFM.
Q13EI	Q13EIFM.
Q13G	Q13GFM.
Q13H	Q13HFM.
Q13IA	Q13IAFM.
Q13IB	Q13IBFM.
Q13IC	Q13ICFM.
Q13ID	Q13IDFM.
Q13IE	Q13IEFM.
Q13IF	Q13IFFM.
Q13IG	Q13IGFM.
Q13IH	Q13IHFM.
Q13II	Q13IIFM.
Q13P	Q13PFM.
Q13QA	Q13QAFM.
Q13QB	Q13QBFM.
Q13QC	Q13QCFM.
Q13QD	Q13QDFM.
Q13QE	Q13QEFM.
Q13QF	Q13QFFM.
Q13QG	Q13QGFM.
Q13QH	Q13QHFM.
Q13QI	Q13QIFM.
Q13R	Q13RFM.
Q13SA	Q13SAFM.
Q13SB	Q13SBFM.
Q13SC	Q13SCFM.
Q13SD	Q13SDFM.
Q13SE	Q13SEFM.
Q13SF	Q13SFFM.
Q13SG	Q13SGFM.
Q13SH	Q13SHFM.
Q13SI	Q13SIFM.
Q14A1	Q14A1FM.
Q14A2	Q14A2FM.
Q14B1	Q14B1FM.
Q14B2	Q14B2FM.
Q14C	Q14CFM.
Q14D	Q14DFM.
Q14EA	Q14EAFM.
Q14EB	Q14EBFM.
Q14EC	Q14ECFM.
Q14ED	Q14EDFM.
Q14EE	Q14EEFM.
Q14EF	Q14EFFM.
Q14EG	Q14EGFM.
Q14EH	Q14EHFM.
Q14EI	Q14EIFM.

Q14G	Q14GFM.
Q14H	Q14HFM.
Q14IA	Q14IAFM.
Q14IB	Q14IBFM.
Q14IC	Q14ICFM.
Q14ID	Q14IDFM.
Q14IE	Q14IEFM.
Q14IF	Q14IFFM.
Q14IG	Q14IGFM.
Q14IH	Q14IHFM.
Q14II	Q14IIFM.
Q14P	Q14PFM.
Q14QA	Q14QAFM.
Q14QB	Q14QBFM.
Q14QC	Q14QCFM.
Q14QD	Q14QDFM.
Q14QE	Q14QEFM.
Q14QF	Q14QFFM.
Q14QG	Q14QGFM.
Q14QH	Q14QHFM.
Q14QI	Q14QIFM.
Q14R	Q14RFM.
Q14SA	Q14SAFM.
Q14SB	Q14SBFM.
Q14SC	Q14SCFM.
Q14SD	Q14SDFM.
Q14SE	Q14SEFM.
Q14SF	Q14SFFM.
Q14SG	Q14SGFM.
Q14SH	Q14SHFM.
Q14SI	Q14SIFM.
Q150	Q150FM.
Q151A	Q151AFM.
Q151B	Q151BFM.
Q151C	Q151CFM.
Q151D	Q151DFM.
Q151E	Q151EFM.
Q151F	Q151FFM.
Q151G	Q151GFM.
Q151H	Q151HFM.
Q151I	Q151IFM.
Q160	Q160FM.
Q161	Q161FM.
Q162A	Q162AFM.
Q162B	Q162BFM.
Q162C	Q162CFM.
Q162D	Q162DFM.
Q162E	Q162EFM.
Q162F	Q162FFM.
Q162G	Q162GFM.
Q162H	Q162HFM.
Q162I	Q162IFM.
Q201A	Q201AFM.
Q201B	Q201BFM.
Q202A	Q202AFM.
Q202B	Q202BFM.
Q203A	Q203AFM.
Q203B	Q203BFM.
Q204A	Q204AFM.

File Delivery Documentation

Lightsaver Program Participant Survey

Q204B	Q204BFM.
Q205A	Q205AFM.
Q205B	Q205BFM.
Q300	Q300FM.
Q301	Q301FM.
Q304	Q304FM.
Q305	Q305FM.
Q306	Q306FM.
Q341	Q341FM.
Q342	Q342FM.
Q343	Q343FM.
Q350	Q350FM.

;

SCE LightSaver Program Participant Survey

>001< We received [fill cds] postcards from [fill NAME] in 1996 or in early 1997 after the purchase of some discounted Compact Fluorescent Bulbs as part of a Utility Company Conservation Program.

Those postcards indicated a purchase of [fill tot] bulbs.

Today's follow-up call is to ask about your experience with these bulbs and to find out if they are still in use.

<1> Okay, continue with this call
<3> No, schedule a call back [goto T142]

Answer ==>

>002< Can you remember where you may have purchased the "program discount" CFBs?
(Allow time for the respondent to give unprompted answers)

(Then you may prompt for these retail locations)

Could they have been purchased at?

<1> Home Depot
<2> Home Base
<3> Lamps Plus
<4> All American Home Center
<5> Fedco
<6> K-Mart
<7> Orchard Hardware Supply
<8> H&E Hardware / Do-It Center

<9> Other retail, specify

Answer ==>

>002k< Can you remember how you learned about the "program discount" CFBs?

Was it from a...

<1> Radio or TV Commercial
<2> Print (newspaper) advertising
<3> Store "flyer or catalog" mailed to your home
<4> Point of Purchase Display Materials (in the Store)
<5> Another person (friend or relative)

<8> Other, please specify

<9> Don't know, can't remember

Answer ==>

SCE LightSaver Program Participant Survey

>003< First, in what sort of building are these CFBs installed?
(You may prompt for type of building)

- <1> Single family detached house
- <2> Apartment or Condominium
- <3> Mobile Home
- <4> Residential Rental Property
Duplex, Apartment Building
- <5> Commercial Business
Office, Retail Store, etc.
- <6> Church, School, Club, Meeting Hall
- <7> Hotel, Motel, Rooming House
- <8> Mobile Home Park [goto 003h]

- <9> Other, please specify

Answer ==>

>004< Do you own or rent this property?
(where the CFBs were installed)

- <1> Own it
- <2> Own (or manage it) and rent to someone else
- <3> Rent it

- <5> Other, please specify

Answer ==>

>005< At this property, what utility company supplies electricity?

- <1> Southern California Edison
- <2> Los Angeles DWP
- <3> Pasadena DWP
- <4> Burbank DWP
- <5> Anaheim DWP
- <6> San Diego Gas and Electric
- <7> Pacific Gas and Electric

- <8> Other, please specify
- <9> Don't know

Answer ==>

SCE LightSaver Program Participant Survey

>AAA< Do you now or have you ever had Compact Fluorescent Bulbs in use in the following locations? (You may prompt for type of locations)

- <1> Outside
- <2> Living Room / Family Room
- <3> Office Den
- <4> Dining / Breakfast Room
- <5> Kitchen
- <6> Bedroom
- <7> Bathroom
- <8> Garage Shop Basement
- <9> Hallways Closets
- <0> Other, please specify

Answer ==>

>6a1< Do you currently have any Compact Fluorescent Bulbs in use in Outside locations?

- <1> Yes [goto 6b1]
- <3> No [goto 6a2]

Answer ==>

>6a2< Have you ever had any Compact Fluorescent Bulbs in use in Outside locations?

- <1> Yes [goto 6p]
- <3> No or don't know [goto 6xx]

Answer ==>

>6b1< How many CFBs are currently in use in outside locations?

- <1-99> Number of CFBs in use

Answer ==>

>6b2< How many of these [fill 6b1] outside CFBs were purchased during 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

SCE LightSaver Program Participant Survey

>6c< How are these CFBs controlled?

- <1> Manually. (wall or fixture switches)
- <2> Automatic timers. (set for fixed hours per day)
- <3> Photosensors. (off at dusk on at dawn)
- <4> Movement / Occupancy Sensors. . . (when people are present)

- <9> Don't know

Answer ==>

>6d< Approximately how many hours are these outside CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't say

Answer ==>

>6e< On an average day, when are these CFBs in use (on, burning)? (Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

- <9> at Random times

Answer ==>

>6g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long

- <5> Other seasonal differences, please specify

Answer ==>

SCE LightSaver Program Participant Survey

>6h< Do you intend to replace these outside CFBs with other CFBs when they burn out?

- <1> Yes
 - <3> No [goto 6i]
 - <5> Don't know, haven't decided
- Answer ===> [goto 6xx]

>6i< Why don't you intend to replace these CFBs with other CFBs when they burn out?

(Allow time for the respondent to give unprompted answers)
(Check all that apply)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

>6p< If you had CFBs in this Outside location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ===>

>6q< Why didn't you replace these outside CFBs with other new CFBs?

(Allow time for the respondent to give unprompted answers)
(Check all that apply)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

SCE LightSaver Program Participant Survey

>6r< Approximately how long are these outside lights in use (burning) during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't Say

Answer ==>

>6s< On an average day, when are these lights in use (on, burning)? (Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>7a1< Do you currently have any Compact Fluorescent Bulbs in use in living/family room locations?

<1> Yes [goto 7b1]

<3> No [goto 7a2]

Answer ==>

>7a2< Have you ever had any Compact Fluorescent Bulbs in use in living/family room locations?

<1> Yes [goto 7p]

<3> No or don't know [goto 7xx]

Answer ==>

>7b1< How many CFBs are currently in use in living/family room locations?

<1-99> Number of CFBs in use

Answer ==>

>7b2< How many of these [fill 7b1] living/family room CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

<0> None

<1-99> Number of original Conservation Program CFBs

<999> Don't know, can't remember

Answer ==>

SCE LightSaver Program Participant Survey

>7c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present

- <9> Don't know

Answer ==>

>7d< Approximately how many hours are these living/family room CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't say

Answer ==>

>7e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>7g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long

- <5> Other seasonal differences, please specify

Answer ==>

>7h< Do you intend to replace these living/family room CFBs with other CFBs when they burn out?

- <1> Yes
- <3> No [goto 7i]

- <5> Don't know, haven't decided

Answer ==> [goto 7xx]

SCE LightSaver Program Participant Survey

>7i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

<9> Other reason, specify.

Answer ===>

>7p< If you had CFBs in this living/family room location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes

<6> Other, please specify

Answer ===>

>7q< Why didn't you replace these living/family room CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

<9> Other reason, specify.

Answer ===>

SCE LightSaver Program Participant Survey

>7r< Approximately how long are these living/family room lights in use (on, burning) during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't Say

Answer ===>

>7s< On an average day, when are these lights in use (on, burning)? (Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ===>

>8a1< Do you currently have any Compact Fluorescent Bulbs in use in office/den locations?

<1> Yes [goto 8b1]

<3> No [goto 8a2]

Answer ===>

>8a2< Have you ever had any Compact Fluorescent Bulbs in use in office/den locations?

<1> Yes [goto 8p]

<3> No or don't know [goto 8xx]

Answer ===>

>8b1< How many CFBs are currently in use in office/den locations?

<1-99> Number of CFBs in use

Answer ===>

>8b2< How many of these bulbs office/den CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

<0> None

<1-99> Number of original Conservation Program CFBs

<999> Don't know, can't remember

Answer ===>

SCE LightSaver Program Participant Survey

>8c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present

- <9> Don't know

Answer ===>

>8d< Approximately how many hours are these office/den CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't say

Answer ===>

>8e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

- <9> at Random times

Answer ===>

>8g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long

- <5> Other seasonal differences, please specify

Answer ===>

>8h< Do you intend to replace these office/den CFBs with other CFBs when they burn out?

- <1> Yes
- <3> No [goto 8i]

- <5> Don't know, haven't decided

Answer ===> [goto 8xx]

SCE LightSaver Program Participant Survey

>8i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

<9> Other reason, specify.

Answer ==>

>8p< If you had CFBs in this office/den location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes

<6> Other, please specify

Answer ==>

>8q< Why didn't you replace these office/den CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

<9> Other reason, specify.

Answer ==>

SCE LightSaver Program Participant Survey

>8r< Approximately how long are these office/den lights in use (on, burning) during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't say

Answer ==>

>8s< On an average day, when are these lights in use (on, burning)?
(Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>9a1< Do you currently have any Compact Fluorescent Bulbs in use in dining or breakfast room locations?

<1> Yes [goto 9b1]

<3> No [goto 9a2]

Answer ==>

>9a2< Have you ever had any Compact Fluorescent Bulbs in use in Dining or breakfast room locations?

<1> Yes [goto 9p]

<3> No or don't know [goto 9xx]

Answer ==>

>9b1< How many CFBs are currently in use in dining or breakfast room locations?

<1-99> Number of CFBs in use

Answer ==>

SCE LightSaver Program Participant Survey

>9b2< How many of these [fill 9b1] dining or breakfast room CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

>9c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present
- <9> Don't know

Answer ==>

>9d< Approximately how many hours are these dining or breakfast room CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't say

Answer ==>

>9e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

- At any time during...)
- <1> 6:00 - 9:00 AM
 - <2> 9:00 - 12:00 Noon
 - <3> Noon - 3:00 PM
 - <4> 3:00 - 6:00 PM
 - <5> 6:00 - 9:00 PM
 - <6> 9:00 - 12:00 Midnight
 - <7> Midnight - 3:00 AM
 - <8> 3:00 - 6:00 AM
 - <9> at Random times

Answer ==>

>9g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long
- <5> Other seasonal differences, Please specify

Answer ==>

SCE LightSaver Program Participant Survey

>9h< Do you intend to replace these dining or breakfast room CFBs with other CFBs when they burn out?

- <1> Yes
 - <3> No [goto 9i]
 - <5> Don't know, haven't decided
- Answer ===> [goto 9xx]

>9i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

>9p< If you had CFBs in this dining or breakfast room location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ===>

>9q< Why didn't you replace these dining or breakfast room CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

SCE LightSaver Program Participant Survey

>9r< Approximately how long are these dining or breakfast room lights in use (on, burning)during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't Say

Answer ==>

>9s< On an average day, when are these lights in use (on, burning)?
(Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>10a1< Do you currently have any Compact Fluorescent Bulbs in use in kitchen locations?

<1> Yes [goto 10b1]

<3> No [goto 10a2]

Answer ==>

>10a2< Have you ever had any Compact Fluorescent Bulbs in use in kitchen locations?

<1> Yes [goto 10p]

<3> No or don't know [goto 10xx]

Answer ==>

>10b1< How many CFBs are currently in use in kitchen locations?

<1-99> Number of CFBs in use

Answer ==>

SCE LightSaver Program Participant Survey

>10b2< How many of these [fill 10b1] kitchen CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs

- <999> Don't know, Can't remember

Answer ==>

>10c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present

- <9> Don't know

Answer ==>

>10d< Approximately how many hours are these kitchen CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't say

Answer ==>

>10e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

- At any time during...
- <1> 6:00 - 9:00 AM
 - <2> 9:00 - 12:00 Noon
 - <3> Noon - 3:00 PM
 - <4> 3:00 - 6:00 PM
 - <5> 6:00 - 9:00 PM
 - <6> 9:00 - 12:00 Midnight
 - <7> Midnight - 3:00 AM
 - <8> 3:00 - 6:00 AM

 - <9> at Random times

Answer ==>

>10g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long

- <5> Other seasonal differences, please specify

Answer ==>

SCE LightSaver Program Participant Survey

>10h< Do you intend to replace these kitchen CFBs with other CFBs when they burn out?

- <1> Yes
 - <3> No [goto 10i]
 - <5> Don't know, haven't decided
- Answer ===> [goto 10xx]

>10i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify

Answer ===>

>10p< If you had CFBs in this kitchen location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ===>

>10q< Why didn't you replace these kitchen CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify

Answer ===>

SCE LightSaver Program Participant Survey

>10r< Approximately how long are these kitchen lights in use (on, burning) during an average day?

<0> Less than one hour per day
<1-24> Hours per day

<99> Don't know, can't Say

Answer ===>

>10s< On an average day, when are these lights in use (on, burning)?
(Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM
<2> 9:00 - 12:00 Noon
<3> Noon - 3:00 PM
<4> 3:00 - 6:00 PM
<5> 6:00 - 9:00 PM
<6> 9:00 - 12:00 Midnight
<7> Midnight - 3:00 AM
<8> 3:00 - 6:00 AM

<9> at Random times

Answer ===>

>15a1< Do you currently have any Compact Fluorescent Bulbs in use in bedroom locations?

<1> Yes [goto 15b1]
<3> No [goto 15a2]

Answer ===>

>15a2< Have you ever had any Compact Fluorescent Bulbs in use in bedroom locations?

<1> Yes [goto 15p]
<3> No or don't know [goto 15xx]

Answer ===>

>15b1< How many CFBs are currently in use in bedroom locations?

<1-99> Number of CFBs in use

Answer ===>

SCE LightSaver Program Participant Survey

>15b2< How many of these [fill 15b1] bedroom CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

>15c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present
- <9> Don't know

Answer ==>

>15d< Approximately how many hours are these bedroom CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't say

Answer ==>

>15e< On an average day, when are these CFBs in use (on, burning)? (Check all that apply)

- At any time during...
- <1> 6:00 - 9:00 AM
 - <2> 9:00 - 12:00 Noon
 - <3> Noon - 3:00 PM
 - <4> 3:00 - 6:00 PM
 - <5> 6:00 - 9:00 PM
 - <6> 9:00 - 12:00 Midnight
 - <7> Midnight - 3:00 AM
 - <8> 3:00 - 6:00 AM
 - <9> at Random times

Answer ==>

>15g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long
- <5> Other seasonal differences, please specify

Answer ==>

SCE LightSaver Program Participant Survey

>15h< Do you intend to replace these bedroom CFBs with other CFBs when they burn out?

- <1> Yes
 - <3> No [goto 15i]
 - <5> Don't know, haven't decided
- Answer ===> [goto 15xx]

>15i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

>15p< If you had CFBs in this bedroom location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ===>

>15q< Why didn't you replace these bedroom CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

SCE LightSaver Program Participant Survey

>15r< Approximately how long are these bedroom lights in use (on, burning) during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't Say

Answer ==>

>15s< On an average day, when are these lights in use (on, burning)? (Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>11a1< Do you currently have any Compact Fluorescent Bulbs in use in bathroom locations?

<1> Yes [goto 11b1]

<3> No [goto 11a2]

Answer ==>

>11a2< Have you ever had any Compact Fluorescent Bulbs in use in bathroom locations?

<1> Yes [goto 11p]

<3> No or don't know [goto 11xx]

Answer ==>

>11b1< How many CFBs are currently in use in bathroom locations?

<1-99> Number of CFBs in use

Answer ==>

>11b2< How many of these [fill 11b1] bathroom CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

<0> None

<1-99> Number of original Conservation Program CFBs

<999> Don't know, can't remember

Answer ==>

SCE LightSaver Program Participant Survey

>11c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present

- <9> Don't know

Answer ===>

>11d< Approximately how many hours are these bathroom CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, Can't say

Answer ===>

>11e< On an average day, when are these CFBs in use (on, burning)? (Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

- <9> at Random times

Answer ===>

>11g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long

- <5> Other seasonal differences, please specify

Answer ===>

>11h< Do you intend to replace these bathroom CFBs with other CFBs when they burn out?

- <1> Yes
- <3> No [goto 11i]

- <5> Don't know, haven't decided

Answer ===> [goto 11xx]

SCE LightSaver Program Participant Survey

>11i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ==>

>11p< If you had CFBs in this bathroom location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ==>

>11q< Why didn't you replace these bathroom CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ==>

>11r< Approximately how long are these bathroom lights in use (on, burning) during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't say

Answer ==>

SCE LightSaver Program Participant Survey

>11s< On an average day, when are these lights in use (on, burning)?
(Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM
- <9> at Random times

Answer ==>

>12a1< Do you currently have any Compact Fluorescent Bulbs in use
in garage/shop/basement locations?

- <1> Yes [goto 12b1]
- <3> No [goto 12a2]

Answer ==>

>12a2< Have you ever had any Compact Fluorescent Bulbs in use
in garage/shop/basement locations?

- <1> Yes [goto 12p]
- <3> No or don't know [goto 12xx]

Answer ==>

>12b1< How many CFBs are currently in use in garage/shop/basement locations?

- <1-99> Number of CFBs in use

Answer ==>

>12b2< How many of these [fill 12b1] garage/shop/basement CFBs were purchased
in 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

>12c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present
- <9> Don't know

Answer ==>

SCE LightSaver Program Participant Survey

>12d< Approximately how many hours are these garage/shop/basement CFBs in use during an average day?

<0> Less than one hour per day

<1-24> Hours per day

<99> Don't know, can't say

Answer ===>

>12e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

At any time during...

<1> 6:00 - 9:00 AM

<2> 9:00 - 12:00 Noon

<3> Noon - 3:00 PM

<4> 3:00 - 6:00 PM

<5> 6:00 - 9:00 PM

<6> 9:00 - 12:00 Midnight

<7> Midnight - 3:00 AM

<8> 3:00 - 6:00 AM

<9> at Random times

Answer ===>

>12g< Does the use of these bulbs vary with the seasons?

<1> Yes, they are on longer in the winter (less daylight)

<3> No, about the same all year long

<5> Other seasonal differences, please specify

Answer ===>

>12h< Do you intend to replace these garage/shop/basement CFBs with other CFBs when they burn out?

<1> Yes

<3> No [goto 12i]

<5> Don't know, haven't decided

Answer ===> [goto 12xx]

>12i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

<1> are too expensive

<2> are not bright enough

<3> don't fit lamps/fixtures

<4> produce the wrong color light

<5> the light flickers

<6> make an annoying noise

<7> interfere with electronics

<8> not "instant-on" or dimmable

<9> Other reason, specify

Answer ===>

SCE LightSaver Program Participant Survey

>12p< If you had CFBs in this garage/shop/basement location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes
- <6> Other, please specify

Answer ===>

>12q< Why didn't you replace these garage/shop/basement CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify.

Answer ===>

>12r< Approximately how long are these garage/shop/basement lights in use (on, burning)during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't Say

Answer ===>

>12s< On an average day, when are these lights in use (on, burning)?
Check all that apply

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

<9> at Random times

Answer ===>

SCE LightSaver Program Participant Survey

>13a1< Do you currently have any Compact Fluorescent Bulbs in use in hallways/closets locations?

- <1> Yes [goto 13b1]
- <3> No [goto 13a2]

Answer ==>

>13a2< Have you ever had any Compact Fluorescent Bulbs in use in hallways/closets locations?

- <1> Yes [goto 13p]
- <3> No or don't know [goto 13xx]

Answer ==>

>13b1< How many CFB are currently in use in hallways/closets locations?

- <1-99> Number of CFBs in use

Answer ==>

>13b2< How many of these [fill 13b1] hallways/closets CFBs were purchased during 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

>13c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present
- <9> Don't know

Answer ==>

>13d< Approximately how many hours are these hallways/closets CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't say

Answer ==>

SCE LightSaver Program Participant Survey

>13e< On an average day, when are these CFBs in use (on, burning)?
(Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

<9> at Random times

Answer ==>

>13g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long
- <5> Other seasonal differences, please specify

Answer ==>

>13h< Do you intend to replace these hallways/closets CFBs with other CFBs when they burn out?

- <1> Yes
- <3> No [goto 13i]
- <5> Don't know, haven't decided

Answer ==> [goto 13xx]

>13i< Why don't you intend to replace these CFBs with other CFBs when they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other Reason, specify

Answer ==>

SCE LightSaver Program Participant Survey

>13p< If you had CFBs in this hallways/closets location but not now, what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes

- <6> Other, please specify

>13q< Why didn't you replace these hallways/closets CFBs with other new CFBs? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

- <9> Other reason, specify.

Answer ==>

>13r< Approximately how long are these hallways/closets lights in use (on, burning) during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't Say

>13s< On an average day, when are these lights in use (on, burning)? (Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

- <9> at Random times

Answer ==>

SCE LightSaver Program Participant Survey

>14a1< Do you currently have any Compact Fluorescent Bulbs in use in Other locations?

- <1> Yes [goto 14b1]
- <3> No [goto 14a2]

Answer ==>

>14a2< Have you ever had any Compact Fluorescent Bulbs in use in Other locations?

- <1> Yes [goto 14p]
- <3> Yo or don't know [goto 14xx]

Answer ==>

>14b1< How many CFBs are currently in use in other locations?

<1-99> Number of CFBs in use

Answer ==>

>14b2< How many of these [fill 14b1] other CFBs were purchased in 1996/97 as part of the Energy Conservation Program?

- <0> None
- <1-99> Number of original Conservation Program CFBs
- <999> Don't know, can't remember

Answer ==>

>14c< How are these CFBs controlled?

- <1> Manually. wall or fixture switches
- <2> Automatic timers. set for fixed hours per day
- <3> Photosensors. off at dusk on at dawn
- <4> Movement / Occupancy Sensors. . . when people are present

<9> Don't know

Answer ==>

>14d< Approximately how many hours are these other CFBs in use during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day
- <99> Don't know, can't say

Answer ==>

SCE LightSaver Program Participant Survey

>14e< On an average day, when are these CFBs in use (on, burning)?
(At any time during...) Check all that apply

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

<9> at Random times

Answer ===>

>14g< Does the use of these bulbs vary with the seasons?

- <1> Yes, they are on longer in the winter (less daylight)
- <3> No, about the same all year long
- <5> Other seasonal differences, please specify

Answer ===>

>14h< Do you intend to replace these other CFBs with other CFBs
when they burn out?

- <1> Yes
- <3> No [goto 14i]
- <5> Don't know, haven't decided

Answer ===> [goto 14xx]

>14i< Why don't you intend to replace these CFBs with other CFBs when
they burn out? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

<9> Other reason, specify

Answer ===>

SCE LightSaver Program Participant Survey

>14p< If you had CFBs in this other location but not now,
what type of lighting is in their place?

- <1> Regular incandescent lighting
- <2> Long-tube fluorescents
- <3> Halogen lights
- <4> Mercury or sodium vapor lights
- <5> Skylights or solar tubes

- <6> Other, please specify

Answer ===>

>14q< Why didn't you replace these other CFBs with other new CFBs?
(Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs ...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable
- <9> Other reason, specify

Answer ===>

>14r< Approximately how long are these other lights in use (on, burning)
during an average day?

- <0> Less than one hour per day
- <1-24> Hours per day

- <99> Don't know, can't Say

Answer ===>

>14s< On an average day, when are these lights in use (on, burning)?
(Check all that apply)

At any time during...

- <1> 6:00 - 9:00 AM
- <2> 9:00 - 12:00 Noon
- <3> Noon - 3:00 PM
- <4> 3:00 - 6:00 PM
- <5> 6:00 - 9:00 PM
- <6> 9:00 - 12:00 Midnight
- <7> Midnight - 3:00 AM
- <8> 3:00 - 6:00 AM

- <9> at Random times

Answer ===>

SCE LightSaver Program Participant Survey

>150< Are you aware of the recent improvements in the new CFB products that are now on the market?

- <1> Yes [goto 151]
- <3> No [goto 160]

Answer ==>

>151< What new features have you heard about?
(Check all that apply)

(Allow time for the respondent to give unprompted answers)

The new Compact Fluorescent Bulbs...

- <1> are less expensive
- <2> are "instant-on
- <3> can work with dimmers & 3-ways
- <4> give off better quality light
- <5> provide more light (brighter
- <6> don't make noise anymore
- <7> don't interfere with electronics
- <8> are smaller (fit more places)

<9> Other reason, specify.

Answer ==>

>160< Are you likely to purchase CFBs for any NEW lighting needs?
(Do not accept replacing CFBs with new CFBs)

- <1> Yes [goto 161]
- <3> No [goto 162]

- <5> Don't know, no opinion

Answer ==> [goto NXX3]

>161< What type of NEW lighting application do you have in mind?
(Do not accept replacing CFBs with new CFBs)

- <1> to replace incandescent bulbs
- <2> to add new lighting to existing space (where there now is none)
- <3> for remodeling or a property expansion
- <4> at some other building or site

<5> Other, please explain

Answer ==> [goto NXX3]

SCE LightSaver Program Participant Survey

>162< Why don't you intend to purchase any more CFBs for NEW lighting applications? (Check all that apply)

(Allow time for the respondent to give unprompted answers)

Compact Fluorescent Bulbs...

- <1> are too expensive
- <2> are not bright enough
- <3> don't fit lamps/fixtures
- <4> produce the wrong color light
- <5> the light flickers
- <6> make an annoying noise
- <7> interfere with electronics
- <8> not "instant-on" or dimmable

- <9> Other reason, specify

Answer ==>

>201a< Now I'd like to ask about where members of your household shop for various types of lighting products.

Where would someone in your household typically shop for regular incandescent bulbs?

(Choose the ONE most likely type of place)

- <1> Grocery Stores..... (Lucky, Vons, Hughes, etc.)
- <2> Local Hardware Store..... (Ace, True Value)
- <3> Discount Department Store..... (Walmart, Target, K-mart)
- <4> Home or Building Supply..... (Home Depot, Home Club, OSH)
- <5> Large Discount or Club Store..... (CostCo, Sam's Club)
- <6> Specialty Lighting Stores..... (Lamps Plus, Light Bulbs, etc.)

- <7> Other, please specify

- <8> Don't use or know about regular incandescent bulbs [goto 201c]

- <9> Don't know where to shop, can't specify a particular place

Answer ==>

>201b< Which member of the family would probably shop for regular incandescent bulbs?

- <1> Husband - male head of household
- <2> Wife - female head of household

- <3> Another Family member

- <5> Don't know, won't say

Answer ==>

SCE LightSaver Program Participant Survey

>202a< How about...

Where would someone in your household typically shop for tube fluorescents?

(Choose the ONE most likely type of place)

- <1> Grocery Stores..... (Lucky, Vons, Hughes, etc.)
- <2> Local Hardware Store..... (Ace, True Value)
- <3> Discount Department Store..... (Walmart, Target, K-mart)
- <4> Home or Building Supply..... (Home Depot, Home Club, OSH)
- <5> Large Discount or Club Store..... (CostCo, Sam's Club)
- <6> Specialty Lighting Stores..... (Lamps Plus, Light Bulbs, etc.)
- <7> Other, please specify

<8> Don't use or know about tube fluorescents [goto 202c]

<9> Don't know where to shop, can't specify a particular place

Answer ==>

>202b< Which member of the family would probably shop for Tube fluorescents?

- <1> Husband - male head of household
- <2> Wife - female head of household

<3> Another Family member

<5> Don't know, won't say

Answer ==>

>203a< How about...

Where would someone in your household typically shop for high intensity halogens?

(Choose the ONE most likely type of place)

- <1> Grocery Stores..... (Lucky, Vons, Hughes, etc.)
- <2> Local Hardware Store..... (Ace, True Value)
- <3> Discount Department Store..... (Walmart, Target, K-mart)
- <4> Home or Building Supply..... (Home Depot, Home Club, OSH)
- <5> Large Discount or Club Store..... (CostCo, Sam's Club)
- <6> Specialty Lighting Stores..... (Lamps Plus, Light Bulbs, etc.)
- <7> Other, Please specify

<8> Don't use or know about high intensity halogens [goto 203c]

<9> Don't know where to shop, can't specify a particular place

Answer ==>

SCE LightSaver Program Participant Survey

>203b< Which member of the family would probably shop for high intensity halogens?

- <1> Husband - male head of household
- <2> Wife - female head of household

<3> Another Family member

<5> Don't know, won't say

Answer ==>

>204a< How about...

Where would someone in your household typically shop for specialty bulbs?

(Choose the ONE most likely type of place)

- <1> Grocery Stores..... (Lucky, Vons, Hughes, etc.)
- <2> Local Hardware Store..... (Ace, True Value)
- <3> Discount Department Store..... (Walmart, Target, K-mart)
- <4> Home or Building Supply..... (Home Depot, Home Club, OSH)
- <5> Large Discount or Club Store..... (CostCo, Sam's Club)
- <6> Specialty Lighting Stores..... (Lamps Plus, Light Bulbs, etc.)
- <7> Other, please specify

<8> Don't use or know about specialty bulbs [goto 204c]

<9> Don't know where to shop, can't specify a particular place

Answer ==>

>204b< Which member of the family would probably shop for specialty bulbs?

- <1> Husband - male head of household
- <2> Wife - female head of household

<3> Another Family member

<5> Don't know, won't say

Answer ==>

SCE LightSaver Program Participant Survey

>205a< How about...

Where would someone in your household typically shop for lighting fixtures?

(Choose the ONE most likely type of place)

- <1> Grocery Stores..... (Lucky, Vons, Hughes, etc.)
- <2> Local Hardware Store..... (Ace, True Value)
- <3> Discount Department Store..... (Walmart, Target, K-mart)
- <4> Home or Building Supply..... (Home Depot, Home Club, OSH)
- <5> Large Discount or Club Store..... (CostCo, Sam's Club)
- <6> Specialty Lighting Stores..... (Lamps Plus, Light Bulbs, etc.)
- <7> Other, please specify
- <8> Don't use or know about lighting fixtures [goto 205c]
- <9> Don't know where to shop, can't specify a particular place

Answer ==>

>205b< Which member of the family would probably shop for lighting fixtures?

- <1> Husband - male head of household
- <2> Wife - female head of household
- <3> Another Family member
- <5> Don't know, won't say

Answer ==>

>t03< HOUSEHOLD CHARACTERISTICS

The next section of this interview involves asking about some household characteristics for statistical purposes.

You can feel free to answer any of the questions but if you are uncomfortable answering, we'll just skip and go on to the next one.

All of your answers will be confidential.

Hit <1> to continue with household questions

<3> to skip for non-households and businesses [goto 350]

Answer ==>

SCE LightSaver Program Participant Survey

>300< How many adults (18+) live in your household?

- <0> None
- <1-8> Adults
- <9> Won't Say

Answer ==>

>301< What is the age of your Head of Household?

- <1> Less than 24 years of age
- <2> 24 - 30
- <3> 30 - 40
- <4> 40 - 50
- <5> 50 - 60
- <6> 60 - 70
- <7> 70 and above

<9> Won't say

Answer ==>

>304< How many of the adults in your household are employed on a full-time basis?

- <0> None
- <1-8> Adults

<9> Won't Say

Answer ==>

>305< How many of the adults in your household are employed on a part-time basis?

- <0> None
- <1-8> Adults

<9> Won't Say

Answer ==>

>306< How many of the adults in your household are retired from previous employment?

- <0> None
- <1-8> Adults

<9> Won't Say

Answer ==>

SCE LightSaver Program Participant Survey

>341< Now we need to ask a total household income question. For classification purposes, would you mind specifying whether or not your total household income is above or below \$50,000 a year?

<1> Above [goto 342]

<3> Below [goto 343]

<5> Don't know, won't say [goto 350]

Answer ==>

>342< Would you mind specifying whether or not your total household income is above or below \$100,000 a year?

(We would just like to classify the income of households in this rough way.)

<1> Above

<3> Below

<5> don't know, won't say

Answer ==> [goto 350]

>343< Would you mind specifying whether or not your total household income is above or below \$25,000 a year?

<1> Above

<3> Below

<5> Don't know, won't say

Answer ==>

>350< Well, that's the last question I have today. Thank you, you've been very helpful.

(HANG UP)

Code Respondent's Gender (DON'T ASK)

<1> Male

<3> Female

<5> Don't know, can't tell

Answer ==>