

TO: Commanding Officer, 97th Combat Bombardment Wing (L).

FROM: Commanding Officer, 416TH Bombardment Group (L).

FUEL CONSUMPTION DATA

F.O.# 313 DATE 13 MAY 44 CRUISING ALT. 12,000 Ave. Miles Flown 530

FORM	Pilot	Fuel	Oper.	AVG.
POS.	ACBn Name & Rank	Gal.	Time	
BOX I 1	43-10135 MAJOR M W CAMPBELL	400	2:45	141
2	43-9450 CAPT M J HUFF	420	2:45	150
3	43-9900 LT R L BEHLMER	400	2:45	141
4	43-9717 LT J S CONNOR	420	2:45	150
5	43-9679 LT M S STREET	410	2:45	149
6	43-9983 LT H E HEWES	485	2:45	176
7	43-9914 LT L A MARZOLF	375	2:50	130
8	43-9393 LT R V WHEELER	420	2:50	148
9	43-9220 LT R D PERKINS	400	2:50	145
10	43-9493 LT H P COLE	425	2:50	150
11	43-9221 LT F W DEMAND	475	2:45	178
12	43-9937 LT A R DURANTE	475	2:45	170
X 13	43-10165 LT M ZUBON	420	2:45	150
XX14	43-9214 LT S M HIXON	390	2:45	140
BOX II XX15	43-9455 CAPT G M MC NULTY	460	2:50	162
XX16	43-9439 CAPT C R JACKSON	500	2:50	171
XX17	43-9696 LT D F SHEA	450	2:50	159
XX18	43-9692 LT F J HARROLD	552	3:05	179
XX19	43-9209 LT J C SEWELL	500	2:50	177
XX20	43-9689 LT T J LEONARD	532	2:50	183
XX21	43-9200 LT R S RUDISILL	515	2:55	176
XX22	43-9211 LT A W NORDSTROM	480	2:55	164
XX23	43-9227 LT L R MC BRIDE	510	2:55	174
XX24	43-9978 LT W B OSTRANDER	400	2:55	137
XX25	43-9376 LT R J MORTON	520	2:50	164
XX26	43-9189 LT A W GULLION	600	2:50	210
XX27	43-9743 LT P DONTAS	475	2:50	168
XX28	43-9380 LT E L JOHNSON	660	2:55	226
BOX III XX29	43-9444 LT A E OSBORNE	370	2:55	127
XX30	43-10125 CAPT B B PRENTISS	560	2:55	197
XX31	43-9182 LT R V MIRACLE	440	2:55	151
XX32	43-9684 LT J F MEAGHER	465	2:55	159
XX33	43-9360 LT L G PEEDE	350	2:35	136
XX34	43-9362 LT W E DOWNING	500	2:55	171
XX35	43-9840 LT L J SIRACUSA	425	2:50	150
XX36	43-9390 LT E B KREH	530	3:00	177
XX37	43-9181 LT G F BARTMUS	465	2:55	159
XX38	43-9701 MAJOR J G NAPIER	390	3:00	130
XX39	43-9225 LT E T PLATTER	570	2:55	192
XX40	43-9219 LT H D ANDREWS	400	2:55	137
XX41	43-9951 LT J D ADAMS	390	2:55	130
42	43-9680 LT P G ATKINSON	547	2:55	187

Note: Circle appropriate "S" to indicate position of Spare, if used.

Sp. Avg. - 16.2 Gallons per hr.