

BLDGS EDIT-Z235B259  
 FALL DATA 2010  
 RUN DATE 10/19/2010  
 PAGE NUMBER 1

L.T.C.-HAMMOND  
 BRANCH  
 PARISH TANGIPAHOA  
 RELATION OTHER

ERRORS	NO.	-----B U I L D I N G-----	SOFEET	AREAS	-----DATES OF-----	BOOK VALUE	REPLACE.	NO. OF
		NAME	NET	GROSS	CNST RENOV.	BLDG.	V/BLDG.	FLOORS
						(000)	(000)	
		STATUS & STATE ID						
	000A	Main Building	40,522	48,882	1976 2003	2,123	3,508	1
		OWNED BY INST. SATISFACTORY S03313						

BLDGS EDIT-Z235B259  
FALL DATA 2010  
RUN DATE 10/19/2010  
PAGE NUMBER 2

L.T.C.-HAMMOND  
BRANCH  
PARISH TANGIPAHOA  
RELATION OTHER

D E S C R I P T I O N A N D S U M M A R Y O F E R R O R S

ERROR A DUPLICATE BLDG  
ERROR B DUPLICATE SUPPLEMENT  
ERROR C UNMATCHED BLDG  
ERROR D UNMATCHED SUPPLEMENT

ERROR E INVALID OWNERSHIP STATUS CODE  
ERROR F INVALID FOUNDATION TYPE  
ERROR G INVALID CONDITION STATUS CODE  
ERROR H INVALID CONSTRUCTION STATUS CODE (TYPE STRUC)  
ERROR I INVALID AIR CONDITIONED STATUS CODE  
ERROR J INVALID HEATING STATUS CODE  
ERROR K INVALID FLOOR STRUCTURE STATUS CODE  
ERROR L INVALID ROOF STRUCTURE STATUS CODE  
ERROR M INVALID EXTERIOR WALL FINISH CODE  
ERROR N INVALID ROOF MATERIAL STATUS CODE  
ERROR O STATE IDENTIFICATION NUMBER IS BLANK

ERROR P GROSS AREA = ZEROS OR BLANK

ERROR Q CONSTRUCTION DATE PRIOR TO 1800 OR BLANK  
ERROR R BLDG IS OWNED BUT NO BOOK OR ESTIMATED VALUE IS PROVIDED  
ERROR S NET ASSIGNABLE SQ FT + CUSTODIAL, CIRCULATION MECHANICAL > GROSS SQUARE FEET  
THE SUM OF THE NET SQ FT OF THE ROOMS IN THIS BUILDING IS GREATER THAN THE REPORTED GROSS SQ FT

ERROR T NET ASSIGNABLE SQUARE FEET = ZEROS OR BLANK (NO ROOMS ASSIGNED TO THIS BUILDING OR BUILDING CONTAINS ONLY ROOMS WITH ROOM TYPES OF 010, 020, OR 030)

T O T A L S

TOTAL NUMBER OF BLDGS (MATCHED)	1
TOTAL ERRORS	
TOTAL BOOK VALUE OF BLDGS (IN THOUSANDS)	2123
TOTAL EST VALUE OF BLDGS (IN THOUSANDS)	3508
TOTAL GROSS AREA OWNED BY INST.	48882
TOTAL GROSS AREA LEASED BY INST.	
TOTAL GROSS AREA	48882

\*\* PLEASE REFER TO THE FACILITIES MANUAL TO OBTAIN THE CORRECT CODES.