

**THE COMPLETE  
CHEVROLET  
V-8**

**ENGINE CODE  
POCKET GUIDE  
1955-1991**

*The Lime Book*

*Newly revised to include heavy truck  
and marine engines*

*Sorted by Engine Codes*

**5th Edition**

**CAMARO                    CHEVELLE  
CHEVY II                CORVETTE  
MONTE CARLO        MALIBU  
MONZA                    NOVA  
CHEVY TRUCK        GMC TRUCK  
FULL SIZE PASSENGER CAR**

**Edward W.J. McComas**

**THE COMPLETE  
CHEVROLET  
V-8**

**ENGINE CODE  
POCKET GUIDE**

*The Lime Book*

**1955-1991**

**5th Edition**

**Sorted by Engine Code**

Covers all Chevrolet V-8 engines  
manufactured from 1955 thru 1991.

**Edward W.J. McComas**

The author has made his best effort in the compilation and preparation of the information in this book. However, inaccuracies may occur. The author makes no warranty of any kind with regard to the information in this book.

Published by AME Publishing Company  
Huntsville, AL

Library of Congress Control Number:  
2010904125

ISBN: 978-0-9649292-3-4

Fourth Edition  
Second Printing

Copyright © 1995 by Edward W. J. McComas

All rights reserved. Printed in the United States of America. No part of this book may be used or reproduced in any form without written permission from the publisher.

# CHEVROLET V-8 ENGINES INTRODUCTION

The Chevrolet V-8 engine was introduced to the motoring public in 1955. It quickly became a favorite of hot rodders and racers all over the country. The Chevy V-8 has undergone many refinements and modifications throughout it's history, but it has remained a very popular engine among performance enthusiasts.

The Chevrolet V-8 was first introduced as a 265 cubic inch displacement (CID) engine in 1955. This was the first in a long line of engines we now know as Small Block Chevys. Chevrolet introduced the "W" series engine in 1958, starting out at 348 CID. This was eventually increased to the now legendary 409 engine. The Big Block Chevy was introduced in 1965, beginning at 396 CID. Numerous modifications have been made over the years to the big block. Table 1 indicates the years of production for the various sizes of Chevrolet V-8 engines.

<b>Cubic Inch Displacement</b>	<b>Years of Production</b>	<b>Engine Type</b>
--------------------------------	----------------------------	--------------------

262	1975-1976	Small Block
265	1955-1957	Small Block
267	1979-1982	Small Block
283	1957-1967	Small Block
302	1967-1969	Small Block
305	1976-Date	Small Block
307	1968-1973	Small Block
327	1962-1969	Small Block
348	1958-1961	W Series
350	1967-Date	Small Block
366	1966-1979	Truck Big Block
396	1965-1969	Big Block
400	1970-1980	Small Block
402	1970-1972	Big Block
409	1961-1965	W Series
427	1966-1969	Big Block
427	1966-1979	Truck Big Block
454	1970-Date	Big Block

## CHEVROLET V-8 ENGINE IDENTIFICATION

Identifying a Chevy V-8 engine is not simply a matter of checking the engine suffix code. Chevrolet reused (perhaps recycled is a better word) engine suffix codes from one year to the next. It is not uncommon to find an engine suffix code that represents a high horse power big block engine one year; and have the very same engine suffix code represent a low horse power small block engine the next year.

The correct method for identifying an engine by the suffix code is a two part process. Step one is to identify the model year (not necessarily the calendar year) of the engine. This is done by locating and deciphering the engine casting date code. The block casting number may also be of benefit in helping to determine the date range of a particular engine.

Step two is to match the engine suffix code, and the date code, with the engine suffix codes listed in this book. This will accurately identify the engine as to cubic inches, horse power rating, equipment, and vehicle application.

A special note concerning the “truck big block” engine is appropriate here. The 366 and 427 “truck” engines are different block castings than the automobile big block engines. These blocks are not interchangeable. The 366 / 427 truck blocks are approximately 0.4 of an inch “taller” than the automobile big blocks. Engine suffix codes listed for 366 and 427 engines, where the automobile type is identified as “TR”, are truck big block engines.

## CHEVY V-8 ENGINE PLANT STAMP FORMAT

The Chevrolet engine plant stamp format has changed somewhat over the years, but it provides a wealth of information for those who know how to read it. All 1955 and most 1956 Chevy V-8 engines used an engine plant stamp format like the following:

0I04563F56FG which breaks down to:  
0I04563 = the sequence number of the engine  
F = the engine plant (Flint, Michigan)  
56 = model year of engine production  
G = engine suffix code

Late in the 1956 model year, Chevrolet changed the format of the engine plant stamp. The revised format for 1956 simply deleted the engine sequence number, so the format would look like 'F56G'. The format was changed again for the 1957 model year. The new format has been used on all Chevrolet V-8 engines through 1991. The new format is:

T02I4IT which breaks down to:  
T = the engine plant (Tonowanda, New York)  
02I4 = engine assembly date (Feb. 14<sup>th</sup>)  
IT = engine suffix code

Notes:

1. Leading zeros for the engine assembly month were not used from 1957 to mid January of 1960. The actual date of change appears to be between Friday January 15, 1960 and Monday January 18, 1960.
2. The letter 'T' is used in place of the digit '1' in pad stamps, except for the VIN derivative stamp.

## **CHEVY V-8 ENGINE ASSEMBLY DATE**

The engine assembly date is typically a three or four digit number, where the first one or two digits represent the month (1=Jan...12=Dec), and the last two digits represent the day of the month (01 to 31). It is important to note that the engine plants did not use the '1' character. The letter 'I' is used to represent a '1'. This is sometimes confusing, since the assembly date and the suffix code run together. As an example: a front pad stamp of 'F4IID' might be mistaken as having a suffix code of 'IID'. The actual suffix code in this case is simply 'D'. The 'II' represents the day of the month of engine assembly.

The Chevrolet engine plant designations are as follows:

F = Flint, MI (1955-1966)

V = Flint, MI (1967 and up)

T = Tonawanda, NY

K = St Catherine, Ontario, Canada

S = Saginaw, MI

M = Mexico

## **“CE” CHEVY V-8 ENGINE CODE**

Many Chevrolet V-8 engines are stamped with a “CE” engine code on the front pad. This “CE” code is usually followed by a series of digits. The stamping on the front pad does not follow the usual pattern of the engine plant, followed by the engine assembly date, followed by the engine suffix code.

The “CE” engine code is not really an engine code. “CE” stands for “Chevrolet Engine” and indicates that this engine is a service replacement engine. “CE” engines were used by dealerships to replace bad engines under warranty, as well as being sold to customers over the parts counter. The majority of “CE” engines were manufactured during the 1960s and 1970s.

It is not possible to determine what the engine type is on a “CE” engine. Chevrolet stamped the majoring of their replacement engines with “CE”, regardless of the engine type.



## ORIGINAL ENGINE DETERMINATION

It is often possible to determine exactly what vehicle an engine came out of. Chevrolet began stamping a derivative of the Vehicle Identification Number (VIN) on Corvette engines part way through the 1960 model year. The other Chevrolet assembly plants adopted this practice through the 1960s, so that by 1969 most Chevrolet engines had a VIN derivative stamped on them. The VIN derivative was stamped on the engine front pad in most cases; however, exceptions do exist. One notable exception is early 1969 Z/28 302 engines, which had the VIN derivative stamped on the side of the block, near the oil filter boss.

The VIN derivative is usually stamped with 1/8 inch tall characters. The engine suffix code, on the other hand, is usually stamped with 3/16 inch tall characters. The engine suffix code is stamped on the engine at the engine plant, before the engine is shipped to the vehicle assembly plant. The VIN derivative is stamped at the vehicle assembly plant, at the time of vehicle manufacture.

## ENGINE CODE CARBURETOR DESIGNATION

The format of a Chevy V-8 engine code is 1, 2, or 3 alphanumeric characters, usually located at the end of the assembly date. Chevrolet used 1 or 2 characters for suffix codes from 1955 through 1969. Engine codes from 1970 and up use 3 characters. However, exceptions to these rules do exist.

Many Chevy small and big block engines manufactured around 1966 had a three character engine suffix code, where the last character is an 'H' or an 'R'. This third character represents the carburetor type that was to be used on that engine. So, 'H' would represent Holley, and 'R' would represent Rochester. This situation appears to be true only for certain engines equipped with four barrel carburetors.

So, as an example, an engine with the following information:

Casting Date – B2766

Engine Code – IVR

would be a 1966 (determined from the casting date) 396 engine, rated at 325 hp, equipped with a Turbo-Hydramatic transmission, installed in a passenger car (the 'IV' portion of the engine code), *and equipped with a Rochester four barrel carburetor (the 'R' portion of the engine code).*

## ABBREVIATIONS

### Equipment

2B – 2 Barrel Carb	2x4B – 2 x 4 Barrel Carbs
3S – 3 Speed Transmission	3x2B – 3 x 2 Barrel Carbs
4B – 4 Barrel Carb	4S – 4 Speed Transmission
5S – 5 Speed Transmission	AC – Air Conditioning
AH – Aluminum Heads	AIR – Air Injection Reactor
AOHB – Air Over Hydraulic Brakes	AS – Air Suspension
AT – Automatic Trans	CAI – Cold Air Induction
CE – California Emission	DE – Dual Exhaust
EAC – Electronic AC	EM – Emissions
EX – Export	FI – Fuel Injection
FWD – Front Wheel Drive	HA – High Altitude
HD – Heavy Duty	HDC – Heavy Duty Clutch
HLC – High Lift Camshaft	IB – Inboard
ID – Industrial	IO – Inboard / Outboard
JD – Jet Drive	L88 – RPO L88
LC – Low Compression	LP – LP Gas
MT – Manual Transmission	OC – Oil Cooler
OD – Over Drive Trans	PG – Power Glide Transmission
PO – Police	PS – Power Steering
SE – Single Exhaust	SS – Super Sport
SV – Service Engine	TBI – Throttle Body Injection
TG – Turbo Glide Trans	TH – Turbo Hydramatic Trans
TH350 – Turbo 350 Trans	TH400 – Turbo 400 Trans
TI – Transistor Ignition	TPI – Tuned Port Injection
TX – Taxi	Z11 – RPO Z11
Z28 – RPO Z28	ZL1 – RPO ZL1
ZR1 – RPO ZR1	

### Automobiles

BU – Buick	CA – Camaro
CD – Cadillac	CH – Chevelle
CO – Corvette	EC – El Camino
FB – Firebird	GM – GMC Truck / Sprint
GP – Grand Prix	MA – Malibu
MC – Monte Carlo	MO – Monza
MR – Marine	NO - Nova
OL – Oldsmobile	OTC – Over The Counter
PA – Passenger Car	PN – Pontiac
TR – Truck	SW – Station Wagon

<b>Code</b>	<b>Year</b>	<b>CI</b>	<b>HP</b>	<b>Equipment</b>	<b>Automobile</b>
OFC	90	502	380	4B,IB	MR
OFD	90	502	380	4B,IB	MR
OFF	90	502	380	4B,IO	MR
OFH	90	502	380	4B,IB	MR
OFJ	90	502	380	4B,IO	MR
OXA	90	454	370	4B,IO	MR
AXB	80	454	225	4B	MR
OXC	80	454	225	4B	MR
OXC	90	454	370	4B,IO	MR
OXD	90	454	310	4B,ID	MR
OXF	80	454	225	4B	MR
OXF	90	454	370	4B,IB	MR
OXG	90	454	310	4B,IO	MR
OXH	80	454	225	4B	MR
OXH	90	454	370	4B,JD	MR
OXJ	80	454	225	4B	MR
OXJ	90	454	310	4B,ID	MR
OXK	80	454	225	4B	MR
OXK	90	454	310	4B,JD	MR
OXN	80	454	225	4B	MR
OXN	90	454	310	4B,IB	MR
OXR	80	454	225	4B	MR
OXR	90	454	310	4B,IB	MR
OXS	80	454	225	4B	MR
OXS	90	454	310	4B,IO	MR
OXT	90	454	310	4B,ID	MR
OXU	80	454	225	4B	MR
OXU	90	454	310	4B,ID	MR
OXW	90	454	310	4B,ID	MR
OXY	80	454	225	4B	MR

OXY	90	454	310	4B,IB	MR
OXZ	80	454	225	4B	MR
OXZ	90	454	310	4B,IB	MR
OZA	80	427	220	4B	MR
OZB	80	427	220	4B	MR
1FC	91	502	380	4B,IB	MR
1FD	91	502	380	4B,IB	MR
1FF	91	502	380	4B,IO	MR
1FH	91	502	380	4B,IB	MR
1FJ	91	502	380	4B,IO	MR
1XA	91	454	370	4B,IO	MR
1XB	81	454	210	4B	MR
1XC	81	454	210	4B	MR
1XC	91	454	370	4B,IO	MR
1XD	91	454	310	4B,ID	MR
1XF	81	454	210	4B	MR
1XF	91	454	370	4B,IB	MR
1XG	91	454	310	4B,IO	MR
1XH	81	454	210	4B	MR
1XH	91	454	370	4B,JD	MR
1XJ	81	454	210	4B	MR
1XJ	91	454	280	4B,ID	MR
1XK	81	454	210	4B	MR
1XK	91	454	310	4B,JD	MR
1XN	81	454	210	4B	MR
1XN	91	454	310	4B,IB	MR
1XR	81	454	210	4B	MR
1XR	91	454	310	4B,IB	MR
1XS	81	454	210	4B	MR
1XS	91	454	310	4B,IO	MR
1XT	81	454	210	4B	MR
1XT	91	454	310	4B,ID	MR
1XU	91	454	310	4B,ID	MR
1XW	91	454	310	4B,IO	MR

1XY	81	454	210	4B	MR
1XY	91	454	310	4B,IB	MR
1XZ	81	454	210	4B	MR
1XZ	91	454	310	4B,IB	MR
1ZA	81	427	220	4B	MR
1ZB	81	427	220	4B	MR
2XB	82	454	210	4B	MR
2XC	82	454	210	4B	MR
2XF	82	454	210	4B	MR
2XH	82	454	210	4B	MR
2XJ	82	454	210	4B	MR
2XK	82	454	210	4B	MR
2XN	82	454	210	4B	MR
2XR	82	454	210	4B	MR
2XS	82	454	210	4B	MR
2XT	82	454	210	4B	MR
2XY	82	454	210	4B	MR
2XZ	82	454	210	4B	MR
2ZA	82	427	220	4B	MR
2ZB	82	427	220	4B	MR
2ZC	82	427	220	4B	MR
3N	78	305	145	2B	FB
3T	78	350	170	4B,TH350	FB
3X	78	305	145	2B	PN
3XB	83	454	230	4B	MR
3XC	83	454	230	4B	MR
3XD	83	454	230	4B	MR
3XF	83	454	230	4B	MR
3XH	83	454	230	4B	MR
3XJ	83	454	230	4B	MR
3XK	83	454	230	4B	MR
3XN	83	454	230	4B	MR
3XR	83	454	230	4B	MR
3XS	83	454	230	4B	MR

3XT	83	454	230	4B	MR
3XY	83	454	230	4B	MR
3XZ	83	454	230	4B	MR
4T	68	396	325	4B,MT	CH
4U	68	396	350	4B,MT	CH
4W	68	396	350	4B,AT	CH
4XB	84	454	230	4B	MR
4XC	84	454	230	4B	MR
4XD	84	454	230	4B	MR
4XF	84	454	230	4B	MR
4XH	84	454	230	4B	MR
4XJ	84	454	230	4B	MR
4XK	84	454	230	4B	MR
4XL	84	454	230	4B	MR
4XM	84	454	230	4B	MR
4XN	84	454	230	4B	MR
4XR	84	454	230	4B	MR
4XS	84	454	230	4B	MR
4XT	84	454	230	4B	MR
4XU	84	454	230	4B	MR
4XY	84	454	230	4B	MR
4XZ	84	454	230	4B	MR
5XB	75	454	215	4B	MR
5XB	85	454	240	4B	MR
5XC	75	454	215	4B	MR
5XC	85	454	240	4B	MR
5XD	75	454	215	4B	MR
5XD	85	454	240	4B	MR
5XF	85	454	240	4B	MR
5XH	85	454	240	4B	MR
5XJ	85	454	240	4B	MR
5XK	85	454	240	4B	MR
5XM	85	454	240	4B	MR
5XN	85	454	240	4B	MR

5XR	85	454	240	4B	MR
5XS	85	454	240	4B	MR
5XT	85	454	240	4B	MR
5XU	85	454	240	4B	MR
5XY	85	454	240	4B	MR
5XZ	85	454	240	4B	MR
6HF	86	454	240	4B	MR
6HH	86	454	240	4B	MR
6XB	76	454	215	4B	MR
6XB	86	454	240	4B	MR
6XC	76	454	215	4B	MR
6XC	86	454	240	4B	MR
6XD	76	454	215	4B	MR
6XD	86	454	240	4B	MR
6XF	76	454	215	4B	MR
6XF	86	454	240	4B	MR
6XH	76	454	215	4B	MR
6XH	86	454	240	4B	MR
6XJ	76	454	215	4B	MR
6XJ	86	454	240	4B	MR
6XK	76	454	215	4B	MR
6XK	86	454	240	4B	MR
6XL	86	454	240	4B	MR
6XM	86	454	240	4B	MR
6XN	86	454	240	4B	MR
6XR	86	454	240	4B	MR
6XS	86	454	240	4B	MR
6XT	86	454	240	4B	MR
6XU	86	454	240	4B	MR
6XY	86	454	240	4B	MR
6XZ	86	454	240	4B	MR
7X	76	350			CA
7XA	87	454	240	4B	MR
7AJ	67	427			MR



7XB	77	454	250	4B	MR
7XC	77	454	250	4B	MR
7XD	87	454	240	4B	MR
7XF	77	454	250	4B	MR
7XF	87	454	240	4B	MR
7XH	77	454	250	4B	MR
7XH	87	454	240	4B,JD	MR
7XJ	77	454	250	4B	MR
7XJ	87	454	240	4B	MR
7XK	77	454	250	4B	MR
7XK	87	454	240	4B,JD	MR
7XL	87	454	240	4B	MR
7XM	77	454	250	4B	MR
7XN	77	454	250	4B	MR
7XN	87	454	240	4B,IB	MR
7XP	87	454	240	4B,IB	MR
7XR	77	454	250	4B	MR
7XR	87	454	240	4B,IB	MR
7XS	77	454	250	4B	MR
7XS	87	454	240	4B,IO	MR
7XT	77	454	250	4B	MR
7XT	87	454	240	4B	MR
7XU	87	454	240	4B	MR
7XX	87	454	310	4B,IB	MR
7XY	87	454	240	4B,IB	MR
7XZ	87	454	240	4B,IB	MR
8FA	88	502	380	4B	MR
8FB	88	502	380	4B	MR
8FC	88	502	380	4B	MR
8XA	88	454	310	4B	MR
8XB	78	454	250	4B	MR
8XC	78	454	250	4B	MR
8XD	88	454	310	4B	MR
8XF	78	454	250	4B	MR

8XF	88	454	310	4B	MR
8XH	78	454	250	4B	MR
8XH	88	454	310	4B,JD	MR
8XJ	78	454	250	4B	MR
8XJ	88	454	310	4B	MR
8XK	78	454	250	4B	MR
8XK	88	454	310	4B	MR
8XL	88	454	310	4B	MR
8XM	78	454	250	4B	MR
8XN	78	454	250	4B	MR
8XN	88	454	310	4B	MR
8XP	88	454	310	4B,IB	MR
8XR	78	454	250	4B	MR
8XR	88	454	310	4B	MR
8XS	78	454	250	4B	MR
8XS	88	454	310	4B	MR
8XT	78	454	250	4B	MR
8XT	88	454	310	4B	MR
8XU	88	454	310	4B	MR
8XX	88	454	310	4B,IB	MR
8XY	88	454	310	4B	MR
8XZ	88	454	310	4B	MR
8ZA	79	427	220	4B	MR
9A	80	305	155	4B,AT	PA
9FA	89	502	380	4B	MR
9FB	89	502	380	4B	MR
9FC	89	502	310	4B	MR
9R	76	350			GM
9W	76	350			CA
9XA	89	454	310	4B	MR
9XB	79	454	245	4B	MR
9XC	79	454	245	4B	MR
9XD	89	454	310	4B	MR
9XF	79	454	245	4B	MR

9XF	89	454	310	4B	MR
9XH	79	454	245	4B	MR
9XH	89	454	310	4B,JD	MR
9XJ	79	454	245	4B	MR
9XJ	89	454	310	4B	MR
9XK	79	454	245	4B	MR
9XK	89	454	310	4B	MR
9XL	89	454	310	4B	MR
9XM	79	454	245	4B	MR
9XN	79	454	245	4B	MR
9XN	89	454	310	4B	MR
9XP	89	454	310	4B,IB	MR
9XR	79	454	245	4B	MR
9XR	89	454	310	4B	MR
9XS	79	454	245	4B	MR
9XS	89	454	310	4B	MR
9XT	79	454	245	4B	MR
9XT	89	454	310	4B	MR
9XU	89	454	310	4B	MR
9XX	89	454	310	4B,IB	MR
9XY	89	454	310	4B	MR
9XZ	89	454	310	4B	MR
A	56	265	155	2B,MT	TR 31-3200 Series
AA	56	265	155	2B,MT	TR 3600 Series
AAA	73	366	200	4B,AIR,MT	TR
AAA	76	350	160	2B,MT	TR
AAA	77	350	160	2B,MT	TR
AAA	79	350	160	2B,MT	TR
AAB	73	427	230	4B,AIR,MT	TR
AAB	76	350	160	2B,MT	TR
AAB	77	350	160	2B,MT	TR
AAB	79	350	160	2B,MT	TR
AAC	77	350	160	2B,AT	TR

AAC	79	350	160	2B,AT	TR
AAC	76	350	160	2B,AT	TR
AAD	75	350	160	2B,MT	TR
AAD	76	350	160	2B,AT	TR
AAD	79	350	160	2B,MT	TR
AAF	76	350	160	2B,AT	TR
AAF	77	350	160	2B,AT	TR
AAF	79	350	160	2B,AT	TR
AAH	75	350	160	2B,MT	TR
AAH	76	350	160	2B,MT	TR
AAH	79	350	160	2B,MT	TR
AAJ	76	350	160	2B,MT	TR
AAJ	77	350	160	2B,AT	TR
AAJ	79	350	160	2B,MT	TR
AAK	76	350	160	2B,MT	TR
AAL	76	350	160	2B,MT	TR
AAM	76	350	160	2B,MT	TR
AAM	77	350	160	2B,MT	TR
AAS	73	427	230	4B,MT	TR
AB	56	265	155	2B,MT	TR 3800 Series
ABA	78	350	160	2B,MT	TR
ABB	78	350	160	2B,MT	TR
ABC	78	350	160	2B,MT	TR
ABD	78	350	160	2B,MT	TR
ABF	78	350	160	2B,MT	TR
ABH	78	350	160	2B,MT	TR
ABJ	78	350	160	2B,MT	TR
ABK	78	350	160	2B,MT	TR
ABL	78	350	160	2B,MT	TR
ABM	78	350	160	2B,MT	TR
AC	56	265		Light Duty	TR 4000 Series
ACA	73	350	155	4B,MT	TR
ACA	84	427	220	4B	MR
ACB	84	427	220	4B	MR

ACF	84	427	220	4B	MR
ADA	73	350	155	4B,MT	TR
ADA	83	427	220	4B	MR
ADB	83	427	220	4B	MR
ADC	73	350	155	4B,AT	TR
ADC	83	427	220	4B	MR
ADR	73	350	155	4B,LP,MT	TR
ADS	73	366	200	4B,AIR,MT	TR
ADU	73	366	200	4B,AIR,AT	TR
ADV	73	366	200	4B,AIR,AT	TR
ADW	73	366	200	4B,AIR,MT	TR
ADX	73	366	200	4B,AIR,AT	TR
ADZ	73	427	230	4B,AIR,MT	TR
AEA	73	427	230	4B,MT	TR
AFA	76	366	200	4B,MT	TR
AFB	76	366	200	4B,AT	TR
AFD	77	366	200	4B,AIR,MT	TR
AFF	77	366	200	4B,AT	TR
AFH	77	366	200	4B,MT	TR
AFJ	77	366	200	4B,AT	TR
AFK	78	427	220	4B	MR
AFL	77	366	200	4B,MT	TR
AFM	78	366	200	4B,MT	TR
AFR	78	366	200	4B,MT	TR
AFS	76	366	200	4B,AT	TR
AFT	73	366	200	4B,LP,MT	TR
AFT	74	366	200	4B,LP,MT	TR
AFU	73	366	200	4B,LP,MT	TR
AFU	74	366	200	4B,LP,MT	TR
AFU	78	366	200	4B,MT	TR
AHA	74	366	200	4B,MT	TR
AHA	79	366	190	4B,DE,MT	TR
AHB	74	366	200	4B,AT	TR
AHB	79	366	190	4B,DE,AT	TR

AHC	79	366	190	4B,DE,MT	TR
AHD	75	366	200	4B,MT	TR
AHD	76	366	200	4B,MT	TR
AHH	75	366	200	4B,MT	TR
AHH	76	366	200	4B,MT	TR
AHH	79	366	190	4B,DE,MT	TR
AHJ	75	366	200	4B,AT	TR
AHJ	76	366	200	4B,AT	TR
AHJ	78	366	200	4B,MT	TR
AHK	73	366	200	4B,MT	TR
AHK	74	366	200	4B,MT	TR
AHL	75	366	200	4B,AT	TR
AHL	76	366	200	4B,AT	TR
AHL	79	366	190	4B,DE,MT	TR
AHM	73	366	200	4B,AT	TR
AHM	74	366	200	4B,AT	TR
AHN	73	366	200	4B,MT	TR
AHR	73	366	200	4B,AT	TR
AHR	74	366	200	4B,AT	TR
AHR	78	366	200	4B,MT	TR
AHS	73	366	200	4B,MT	TR
AHS	74	366	200	4B,MT	TR
AHS	78	366	200	4B,MT	TR
AHS	79	366	190	4B,MT	TR
AHT	73	427	230	4B,MT	TR
AHT	78	366	200	4B,MT	TR
AHU	73	427	230	4B,MT	TR
AHU	75	366	200	4B,MT	TR
AHU	76	366	200	4B,MT	TR
AHU	77	366	200	4B,MT	TR
AHW	73	427	230	4B,MT	TR
AHW	75	366	200	4B,AT	TR
AHW	76	366	200	4B,AT	TR
AHW	77	366	200	4B,AT	TR

AHX	75	366	200	4B,MT	TR
AHX	76	366	200	4B,MT	TR
AHX	77	366	200	4B,MT	TR
AHY	75	366	200	4B,MT	TR
AHY	76	366	200	4B,MT	TR
AHY	77	366	200	4B,MT	TR
AHZ	75	366	200	4B,AT	TR
AHZ	76	366	200	4B,AT	TR
AHZ	77	366	200	4B,AT	TR
AJA	73	350	155	4B,MT	TR
AJA	77	427	220	4B,AT	TR
AJB	73	366	200	4B,AT	TR
AJD	73	350	155	4B,AT	TR
AJF	73	350	155	4B,MT	TR
AJH	73	350	155	4B,AT	TR
AJJ	73	350	155	4B,MT	TR
AJK	73	350	155	4B,AT	TR
AJM	73	350	155	4B,MT	TR
AJN	73	350	155	4B,AT	TR
AJR	73	350	155	4B,AT	TR
AJS	73	350	155	4B,AT	TR
AJT	73	350	155	4B	TR
AKA	75	427	220	4B,MT	TR
AKA	76	427	260	4B	MR
AKA	76	427	220	4B,MT	TR
AKA	77	427	260	4B	MR
AKA	77	427	220	4B,MT	TR
AKA	79	427	220	4B,MT	TR
AKA	85	454	240	4B,MT	TR
AKB	75	427	260	4B	MR
AKB	75	427	220	4B,MT	TR
AKB	76	427	260	4B	MR
AKB	76	427	220	4B,MT	TR
AKB	77	427	260	4B	MR

AKB	77	427	220	4B,MT	TR
AKB	79	427	220	4B,MT	TR
AKB	85	454	240	4B,MT	TR
AKC	75	427	260	4B	MR
AKC	75	427	220	4B,MT	TR
AKC	76	427	220	4B,MT	TR
AKC	77	427	220	4B,MT	TR
AKC	79	427	220	4B,MT	TR
AKC	85	454	240	4B,MT	TR
AKC	89	305	170	AT,TBI	PA
AKD	75	427	220	4B,AIR,MT	TR
AKD	76	427	220	4B,AIR,MT	TR
AKD	77	427	220	4B,AIR,MT	TR
AKD	79	427	220	4B	MR
AKD	79	427	220	4B,MT	TR
AKD	85	454	240	4B,MT	TR
AKF	78	427	220	4B,MT	TR
AKF	85	454	240	4B,MT	TR
AKF	89	305	170	AT,TBI	PA
AKH	75	427	220	4B,AIR,MT	TR
AKH	76	427	220	4B,AIR,MT	TR
AKH	77	427	220	4B,AIR,MT	TR
AKH	79	427	220	4B,MT	TR
AKH	85	454	240	4B,MT	TR
AKH	89	305	170	AT,TBI	FB
AKJ	75	427	220	4B,AIR,MT	TR
AKJ	76	427	220	4B,AIR,MT	TR
AKJ	77	427	220	4B,AIR,MT	TR
AKJ	79	427	220	4B,MT	TR
AKJ	85	454	240	4B,MT	TR
AKJ	89	305	170	AT,TBI	FB
AKK	76	366	200	4B,MT	TR
AKK	78	427	220	4B	MR
AKK	78	427	220	4B,MT	TR



AKK	85	454	240	4B,MT	TR
AKL	76	366	200	4B,AT	TR
AKL	77	366	200	4B,AT	TR
AKM	76	366	200	4B,MT	TR
AKM	77	366	200	4B,MT	TR
AKM	79	427	220	4B,AT	TR
AKM	85	454	240	4B,MT	TR
AKM	89	305	170	AT,TBI	PA
AKN	85	454	240	4B,MT	TR
AKN	89	305	170	AT,TBI	PA
AKR	76	366	200	4B,AT	TR
AKR	77	366	200	4B,AT	TR
AKR	85	454	240	4B	MR
AKR	85	454	240	4B,MT	TR
AKS	76	427	220	4B,MT	TR
AKS	77	427	220	4B,MT	TR
AKS	86	454	240	4B	MR
AKS	86	454	240	4B,MT	TR
AKT	74	427	230	4B,MT	TR
AKT	78	427	220	4B,MT	TR
AKT	86	454	240	4B,MT	TR
AKU	74	427	230	4B,MT	TR
AKU	78	427	220	4B,MT	TR
AKU	86	454	240	4B	MR
AKU	86	454	240	4B,MT	TR
AKW	74	427	230	4B,MT	TR
AKW	86	454	240	4B,MT	TR
AKX	76	427	220	4B,AIR,MT	TR
AKX	77	427	220	4B,AIR,MT	TR
AKX	86	454	240	4B,MT	TR
AKY	86	454	240	4B,MT	TR
AKZ	86	454	240	4B,MT	TR
ALA	77	427	220	4B,AT	TR
ALA	86	454	240	4B,MT	TR

ALB	77	427	220	4B,AT	TR
ALB	80	427	220	4B	MR
ALB	86	454	240	4B,MT	TR
ALC	77	427	220	4B,AIR,AT	TR
ALC	86	454	240	4B,MT	TR
ALD	77	427	220	4B,AIR,AT	TR
ALD	86	454	240	4B,MT	TR
ALF	77	427	220	4B,MT	TR
ALH	86	454	240	4B,MT	TR
ALK	78	427	220	4B,MT	TR
ALK	87	454	230	MT,TBI	TR
ALM	78	427	220	4B,MT	TR
ALS	78	427	220	4B,MT	TR
ALS	87	454	230	MT,TBI	TR
ALX	87	454	230	MT,TBI	TR
ALY	87	454	230	MT,TBI	TR
AMA	86	427	220	4B	MR
AMB	86	427	220	4B	MR
AMC	86	427	220	4B	MR
AMD	81	427	220	4B	MR
AMJ	86	427	220	4B	MR
AML	86	427	220	4B	MR
ARA	89	305	175	AT,TBI	PA
ARM	78	366	200	4B,MT	TR
ASB	88	454	230	MT,TBI	TR
ASC	88	454	230	MT,TBI	TR
ATA	75	366	200	4B,AT	TR
ATA	89	305	230	AT,TBI	FB
ATB	75	366	200	4B,MT	TR
ATB	76	366	200	4B,MT	TR
ATB	77	366	200	4B,MT	TR
ATB	89	305	230	AT,TBI	FB
ATC	75	366	200	4B,AT	TR
ATC	76	366	200	4B,AT	TR

ATC	77	366	200	4B,AT	TR
ATF	89	305	230	AT,TBI	FB
ATM	89	305	230	AT,TBI	FB
AUA	79	454	245	4B,MT	TR
AUB	79	454	245	4B,MT	TR
AWA	89	350	225	AT,TPI	CA,FB
AWB	89	454	230	4B,MT	TR
AWC	89	454	230	4B,MT	TR
AWH	89	454	230	MT,TBI	TR
AWJ	89	454	230	MT,TBI	TR
AWK	89	350	240	AT,TBI	CA,FB
AWK	89	454	230	4B,MT	TR
AWL	89	454	230	4B,MT	TR
AWM	89	454	230	4B,MT	TR
AWN	89	454	230	4B,MT	TR
AWP	89	454	230	MT,TBI	TR
AWR	89	454	230	MT,TBI	TR
B	56	265	155	2B,AT	TR 31-3200 Series
B4T	86	305	165	4B,AT	CA,CH,PA
BA	56	265	155	2B,AT	TR 3600 Series
BB	56	265	155	2B,AT	TR 3800 Series
BC	56	265	155	2B,AT	TR 41-4400 Series
BD	81	305	150	4B	FB
BJ	81	305	150	4B	FB,OL
BLA	90	305	170	AT,TBI	PA
BLB	90	305	170	AT,TBI	PA
BLC	90	305	170	AT,TBI	CA,FB
BLD	90	305	170	AT,TBI	CA,FB
BLF	90	305	225	AT,TPI	CA,FB
BLH	90	305	225	AT,TPI	CA,FB
BLJ	90	305	225	AT,TPI	CA,FB
BMA	90	350	175	AT,TBI	PA
BMB	90	350	240	AT,TPI	CA,FB

BMJ	90	350	175	AT,TPI	CD
BMK	90	350	240	AT,TPI	CA,FB
C	57	265	162	2B,3S	PA,TR
C	58	283	170	2B,MT	PA
C	59	283	170	2B,MT	PA
C	60	283	170	2B,MT	PA
C	61	283	170	2B,MT	PA
C	62	283	170	2B,MT	PA
C	63	283	195	2B,MT	PA
C	64	283	195	2B,MT	PA
C2K	77	305	145	2B,TH350	CA,NO
C2L	77	305	145	2B,TH350	CA,NO
C2M	77	305	145	2B,TH350	CA,NO
C2R	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C2S	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C2T	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C2U	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C2W	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C2X	82	305	145	4B,TH350	CA,FB,MA,MC,PA
C3N	78	305	145	2B,TH350	CA,MC
C3P	78	305	145	2B,TH350	OL
C3T	78	350	170	4B,TH350	CA
C4A	84	305	150	4B,AT	CA
C4B	84	305	150	4B,AT	CA
C4C	84	305	150	4B,AT	CA
C4D	78	305	145	2B,TH350	MA,MC
C4D	84	305	150	4B,AT	CA
C4N	82	267	120	2B,TH350	MA,MC,PA
C4P	85	305	165	4B,AT	CA,CH
C4P	85	305	150	4B,AT	MA,MC,PA
C4R	82	267	120	2B,TH350	MA,MC,PA
C4R	85	305	165	4B,AT	CA,CH,FB
C4R	85	305	150	4B,AT	MA,MC,PA
C4S	82	267	120	2B,TH350	MA,MC,PA

C4T	82	267	120	2B,TH350	MA,MC,PA
C4U	82	267	120	2B,TH350	MA,MC,PA
C4W	82	267	120	2B,TH350	MA,MC,PA
C4W	84	305	150	4B,AT	MA,MC,PA
C5A	82	350	170	4B,PO,TH350	PA
C5B	82	350	170	4B,PO,TH350	PA
C5P	85	350		AT,TPI,PO	MC,PN
C7A	85	305	165	4B,AT	CA,CH,FB,GP
C7A	85	305	150	4B,AT	MA,MC,PA
C7B	85	305	165	4B,AT	CA,CH,FB,GP
C7B	85	305	150	4B,AT	MA,MC,PA
C7D	86	305	165	4B,AT	CA,FB
C7H	86	305	165	4B,AT	CA,FB
C7J	87	305	165	4B,AT	CA,CH,GP,PA
C7K	87	305	165	4B,AT	CH,GP,PA
C7L	87	305	165	4B,AT	FB,GP
C7M	87	305	165	4B,AT	CA,FB
C7R	85	350	160	4B,TH350	TR
C7X	87	305	165	4B,AT	CH,GP,PA
C8B	79	305	130	2B,AT	CA,NO
C8C	79	350	170	4B,TH350	CA
C8X	80	267	120	2B,AT	CA
CAJ	71	400	255	2B,MT	CH,EC
CAR	72	350	165	2B,AIR,PO,TH350	CH,EC,MC
CAT	72	400	170	2B,CE,TH	PA
CAY	72	307	130	2B,CE,MT	CA,CH,EC,NO
CAY	73	307	115	2B,MT	GM
CAZ	72	307	130	2B,CE,PG	CA,CH,EC,NO
CAZ	73	307	115	2B,PG	GM
CB	58	283	170	2B,HDC,MT	PA
CB	63	283	195	2B,PO	PA
CB	64	283	195	2B,PO	PA
CBG	71	350		PG	PA
CCA	71	307	200	2B,MT	CA,CH,EC,NO

CCC	71	307	200	2B,PG	CA,EC,NO
CD	57	265	162	2B,3S,OD	PA,TR
CD	58	283	170	2B,3S,OD	PA
CD	59	283	170	2B,3S,OD	PA
CD	60	283	170	2B,3S,OD	PA
CD	61	283	170	2B,3S,OD	PA
CD	62	283	170	2B,3S,OD	PA
CD	63	283	195	2B,3S,OD	PA
CDA	72	350	165	2B,CE,MT	CH,EC,MC,NO
CDB	72	350	165	2B,CE,TH	CH,MC,PA
CDB	82	267	120	2B,TH350	MA,MC,PA
CDC	82	267	120	2B,TH350	MA,MC,PA
CDD	72	350	175	4B,CE,TH	CA,CH,EC,MC
CDD	82	267	120	2B,TH350	PA
CDD	85	305	165	4B,AT	CA,CH
CDD	85	305	150	4B,AT	MA,MC,PA
CDF	85	305	165	4B,AT	CA,CH,FB,GP
CDF	85	305	150	4B,AT	MA,MC,PA
CDG	72	350	175	4B,CE,MT	CA,CH,EC,MC,NO
CDH	72	350	200	4B,4S,EM	CO
CDH	85	305	165	4B,AT	CA,CH,FB,GP
CDH	85	305	150	4B,AT	MA,MC,PA
CDJ	72	350	200	4B,EM,TH400	CO
CDJ	82	267	120	2B,TH350	MA,MC,PA
CDJ	85	305	165	4B,AT	CA,CH,FB,GP
CDJ	85	305	150	4B,AT	MA,MC,PA
CDK	85	305	190	4B,AT	CA,FB
CDK	85	305	180	4B,AT,SS	MC
CDL	72	400	170	2B,PO,TH	PA
CDL	85	305	165	4B,AT	CA,CH,FB,GP
CDL	85	305	150	4B,AT	MA,MC,PA
CDM	72	400	170	2B,CE,PO,TH	PA
CDM	85	305	190	4B,AT	CA,FB
CDM	85	305	180	4B,AT,SS	MC

CDN	85	305	215	AT,TPI	CA
CDR	85	305	215	AT,TPI	CA
CDR	90	305	225	AT,TPI	CA,FB
CE	57	265	162	2B,3S,HDC	PA,TR
CE	60-79			See page v	
CEA	80	305	155	4B,TH350	MA,MC
CEC	80	305	155	4B,TH350	MA,MC
CED	80	305	155	4B,AT	PA
CEH	80	305	155	4B,AT	PA
CEJ	78	305	145	2B,TH350	PA
CEJ	80	305	155	4B,TH350	CA
CEJ	82	305	155	4B,TH350	MA,MC
CEK	78	305	145	2B,TH350	PA
CEL	80	305	155	4B,TH350	CA
CEM	78	305	145	2B	PA
CEM	80	305	155	4B,TH350	CA
CER	78	305	145	2B,TH350	MA,MC
CER	80	305	155	4B,TH350	MA,MC
CET	80	305	155	4B,TH350	CA
CEU	80	305	190	4B,TH350	CA
CF	58	283	230	4B,MT	PA
CF	59	283	230	4B,MT	PA
CF	60	283	230	4B,MT	PA
CF	61	283	230	4B,MT	PA
CF	64	283	195	2B,4S	NO
CFA	82	305	145	4B,TH350	CA,CH,FB,PA
CFA	85	305	215	AT,TPI	CA
CFB	82	305	145	4B,TH350	CA,CH,FB,PA
CFB	85	305	215	AT,TPI	CA
CFC	82	305	145	4B,TH350	CA,CH,FB,PA
CFD	82	305	145	4B,TH350	CA,CH,FB,PA
CFF	82	305	145	4B,TH350	CA,CH,FB,PA
CFF	85	305	190	4B,AT	CA,FB

CFF	85	305	180	4B,AT,SS	MC
CFH	82	305	145	4B,TH350	CA,CH,FB,PA
CFH	85	305	190	4B,AT	CA
CFH	85	305	180	4B,AT,SS	MC
CFJ	82	305	165	TBI,TH350	CA
CFK	82	305	165	TBI,TH350	CA
CFL	82	305	165	TBI,TH350	CA,MC
CFM	82	305	165	TBI,TH350	CA
CFN	82	305	165	TBI,TH350	CA
CFR	82	305	145	4B,TH350	CA,CH,FB,PA
CFT	82	305	145	4B,TH350	CA,CH,FB,PA
CFW	82	305	145	4B,TH350	CA,CH,FB,PA
CFY	82	305	145	4B,TH350	CA,CH,FB,PA
CFZ	82	305	145	4B,TH350	CA,CH,FB,PA
CG	58	283	230	4B,3S,OD	PA
CG	59	283	230	4B,3S,OD	PA
CG	60	283	230	4B,3S,OD	PA
CG	61	283	230	4B,3S,OD	PA
CG	64	283	195	2B,4S,AC	NO
CGA	71	350	245	2B,MT	CH,EC,MC,PA
CGA	75	262	110	2B,TH350	MO
CGA	76	262	110	2B,TH350	MO
CGB	71	350	245	2B,PG	CA,CH,MC,NO,PA
CGB	76	262	110	2B,TH350	MO
CGC	71	350	245	2B,MT	CH,EC,PA
CGJ	71	350	245	2B,PO,TH350,TX	PA
CGJ	75	262	110	2B,TH350	MO
CGK	71	350	270	4B,MT	CA,CH,EC,MC,NO
CGK	75	262	110	2B,TH350	MO
CGL	71	350	270	4B,TH350	CA,CH,EC,MC,NO
CGL	76	262	110	2B,TH350	MO
CGP	71	350	330	4B,MT	CA
CGR	70	400	265	2B,MT	CH,EC,MC,PA
CGR	71	350	330	4B,TH400	CA



CGS	70	454	345	4B,MT,PO	PA
CGT	70	454	390	4B,MT,PO	PA
CGT	71	350	270	4B,TH400	CO
CGU	70	454	390	4B,MT	PA
CGV	70	454	345	4B,MT	PA
CGW	70	454	390	4B,TH400	CO
CGY	71	350	330	4B,4S(HD),ZR1	CO
CGZ	71	350	330	4B,4S	CO
CH	58	283	250	FI,MT	PA
CH	59	283	250	FI,MT	PA
CH	64	283	195	2B,3S	NO
CHA	73	307	115	2B,TH	CH
CHA	75	350	165	4B,4S	CO
CHA	77	350	170	4B,TH350	CH,MC,NO
CHA	80	350	190	4B,TH350	CA
CHA	88	305	220	AT,TPI	CA,FB
CHB	73	307	115	2B,MT	CA,CH,NO
CHB	75	350	165	4B,TH400	CO
CHB	77	350	170	4B,TH350	CH,MC,NO
CHB	80	350	190	4B,TH350	PA
CHB	88	305	220	AT,TPI	CA,FB
CHC	73	307	115	2B,CE,TH	CH,NO
CHC	75	350	205	4B,4S	CO
CHC	76	350	210	4B,4S	CO
CHC	78	350	170	4B,TH350	CA
CHC	88	305	220	AT,TPI	CA
CHD	73	307	115	2B,CE,TH	NO
CHD	77	350	180	4B,CE,TH350	CO
CHF	78	350	170	4B,TH350	CA
CHH	73	307	115	2B,TH	CA,NO
CHH	78	350	170	4B,TH350	PA
CHJ	73	307	115	2B,CE,MT	CA
CHJ	78	350	170	4B,TH350	PA
CHK	73	307	115	2B,CE,TH	CA

CHK	78	350	170	4B,TH350	PA
CHL	78	350	170	4B,TH350	CA,NO,PA
CHM	78	350	170	4B,TH350	PA
CHP	88	305	220	AT,TPI	CA,FB
CHR	75	350	205	4B,CE,TH400	CO
CHR	78	350	170	4B,TH350	CA
CHS	75	400	175	4B	CH,MC
CHS	76	350	165	4B,TH350	PA
CHS	78	350	170	4B,TH350	PA
CHT	76	350	165	4B,TH350	PA
CHT	78	350	170	4B,TH350	CA
CHU	75	350	165	4B,4S	CO
CHU	76	350	165	4B,4S	CA,NO
CHU	78	350	170	4B,TH350	CA
CHW	75	350	155	4B,4S	CA
CHW	76	350	165	4B,TH350	NO
CHW	78	350	185	4B,4S	CO
CHX	77	350	170	4B,TH350	CH,MC,NO
CHY	75	350	145	4B	MO
CHY	77	350	170	4B,TH350	PA
CHY	78	350	170	4B,TH350	PA
CHZ	75	350	165	4B,CE,TH400	CO
CHZ	77	350	170	4B,TH350	CA
CJ	58	283	290	FI,HLC,MT	PA
CJ	59	283	290	FI,HLC,MT	PA
CJ	64	283	195	2B,3S,AC	NO
CJA	70	402	325	4B,MT	CH,EC
CJA	88	350	180	4B,AT	CA
CJB	71	350	270	4B,MT,PO	PA
CJB	88	350	170	AT,TBI	CA,FB
CJC	70	402	350	4B,MT	CH,EC
CJC	88	350	170	AT,TBI	CA,FB
CJD	70	402	375	4B,4S	CH,EC
CJD	71	350	270	4B,TH350	CA,CH,EC,NO

CJE	70	402	350	4B,TH	CH,EC
CJF	70	402	350	4B,MT	CA
CJG	71	350	270	4B,MT	CA,NO
CJH	70	402	375	4B,MT	CA
CJH	71	350	270	4B,MT,PO	PA
CJI	70	402	350	4B,TH400	CA
CJJ	71	350	270	4B,MT	CH,EC,MC
CJK	70	402	325	4B,TH	CH,EC
CJK	71	350	270	4B,TH400	CO
CJL	70	402	375	4B,TH400	CA
CJL	71	350	270	4B,4S	CO
CKA	72	350	165	2B,MT	CA,CH,EC,NO
CKA	73	350	145	2B,MT	CA,CH,NO
CKA	77	350	170	4B,TH350	PA
CKA	85	305	165	4B,AT	CA,CH
CKA	85	305	150	4B,AT	MA,MC,PA
CKA	88	305	150	4B,AT	CH,PA
CKB	72	350	165	2B,TH	MC,PA
CKB	73	350	175	4B,4S	CA,CH,MC,NO
CKB	74	350	185	4B,4S	CA,NO
CKB	77	350	170	4B,TH350	MC,PA
CKB	88	305	150	4B,AT	PA
CKC	73	350	145	2B,CE,MT	CH,NO
CKC	75	350	205	4B,TH400	CO
CKC	76	350	210	4B,TH400	CO
CKC	77	350	170	4B,TH350	PA
CKC	88	305	150	4B,AT	PA
CKD	72	350	175	4B,TH	CA,CH,EC,MC,NO
CKD	73	350	175	4B,CE,TH	CA,CH,NO,PA
CKD	74	350	160	4B,CE,TH	CA,CH,NO,PA
CKD	77	350	180	4B,HA,TH350	CO
CKF	70	402	375	4B,TH	CH,EC
CKF	88	305	150	4B,AT	CH,PA
CKF	91	305	205	TBI,TH350	FB,MC

CKG	70	402	375	4B,4S,AH	CH,EC
CKG	72	307	130	2B,MT	CA,CH,NO
CKH	70	402	375	4B,AH,TH	CH,EC
CKH	72	307	130	2B,PG	CA,CH,NO
CKH	73	350	175	4B,4S,CE	CA,CH,NO
CKH	74	350	160	4B,CE,MT	CA,CH,NO
CKH	77	350	170	4B,TH350	CH,MC,NO,PA
CKH	87	305	165	4B,AT	CH,GP
CKH	87	305	150	4B,AT	PA
CKJ	73	350	175	4B,TH	CH,PA
CKJ	76	350	170	4B	NO
CKJ	77	350	170	4B,TH350	CH,EC,MC
CKK	72	350	175	4B,MT	CA,CH,EC,MC,NO
CKK	73	350	145	2B,CE,TH	CH,MC,NO,PA
CKK	76	350	165	4B,TH350	NO
CKK	77	350	170	4B,TH350	CH,EC,MC
CKL	73	350	145	2B,TH	CH,EC,MC,PA
CKL	75	262	110	2B	CH,MC,NO
CKM	77	350	170	4B,TH350	CA,CH,MC,NO
CKN	70	402	325	4B,TH400	CH,EC,NO
CKO	70	402	375	4B,MT	CA,CH,EC,NO
CKP	72	400	170	2B,TH	PA
CKQ	70	402	375	4B,HDC,MT	CH,EC,NO
CKR	70	402	330	4B,MT	CH,EC,MC,NO
CKR	73	350	175	4B,CE,TH	PA
CKR	77	350	170	4B,TH350	CA,CH,MC,NO
CKS	70	402	330	4B,HDC,MT	CH,EC,MC,NO
CKS	72	350	255	4B,MT,Z28	CA
CKS	73	350	145	2B,TH	PA
CKS	77	350	170	4B,TH350	CA,NO
CKT	70	402	375	4B,AH,MT	CH,EC,NO
CKT	72	350	255	4B,TH400,Z28	CA
CKU	70	402	375	4B,AH,HDC,MT	CH,EC,NO
CKU	73	350	175	4B,TH	CA,NO

CKU	74	350	185	4B,TH	CA,NO
CKU	76	350	165	4B,TH350	PA
CKW	72	350	200	4B,4S	CO
CKW	73	350	145	2B,TH	CA,NO
CKW	76	350	180	4B,4S	CO
CKX	72	350	200	4B,TH400	CO
CKX	73	350	145	2B,CE,TH	CA
CKX	76	350	180	4B,TH350	CO
CKY	72	350	255	4B,4S	CO
CKY	73	350	145	2B,4S,CE	CA
CKY	76	350	165	4B,TH350	NO
CKZ	72	350	255	4B,4S(HD),ZR1	CO
CKZ	73	350	190	4B,4S	CO
CKZ	74	350	195	4B,4S	CO
CKZ	77	350	180	4B,4S	CO
CL	60	283	170	2B,AC,MT	PA
CL	61	283	170	2B,AC,MT	PA
CL	62	283	170	2B,AC,MT	PA
CL	63	283	195	2B,AC,MT	PA
CLA	71	402	300	4B,MT	CH,EC
CLA	72	402	240	4B,MT	CA,CH,EC
CLA	73	350	190	4B,TH400	CO
CLA	74	350	195	4B,TH400	CO
CLA	77	350	180	4B,TH350	CO
CLA	88	305	200	4B,AT,SS	MC
CLA	91	305	170	AT,TBI	PA
CLB	71	402	300	4B,TH400	CH,EC,MC
CLB	72	402	240	4B,TH400	CA,CH,EC
CLB	72	402	210	4B,TH400	PA
CLB	73	350	190	4B,4S,CE	CO
CLB	74	350	195	4B,4S,CE	CO
CLB	77	350	180	4B,HA,TH350	CO
CLB	88	305	200	4B,AT,SS	MC
CLB	91	305	170	AT,TBI	PA

CLC	71	402	300	4B,MT	CA
CLC	73	350	190	4B,CE,TH400	CO
CLC	74	350	195	4B,CE,TH400	CO
CLC	77	350	180	4B,CE	CO
CLC	91	305	170	AT,TBI	CA,FB
CLD	71	402	300	4B,TH400	CA
CLD	73	350	250	4B,TH400	CO
CLD	74	350	250	4B,TH400	CO
CLD	77	350	210	4B,4S	CO
CLD	91	305	170	AT,TBI	CA,FB
CLF	76	350	145	2B,TH350	CH,MC,PA
CLF	77	350	210	4B,TH400	CO
CLF	91	305	230	AT,TBI	CA,FB
CLH	73	350	250	4B,CE,TH400	CO
CLH	74	350	250	4B,CE,TH400	CO
CLH	76	350	165	4B,TH350	PA
CLH	87	305	180	4B,AT,SS	MC
CLH	91	305	230	AT,TPI	CA,FB
CLJ	73	350	245	4B,4S,Z28	CA
CLJ	74	350	245	4B,4S,Z28	CA
CLJ	87	305	180	4B,AT,SS	MC
CLJ	91	305	230	AT,TPI	CA,FB
CLK	70	305	170	AT,TBI	PA
CLK	71	400	265	4B,TH350	PA
CLK	73	400	255	2B,TH350	CH,EC,PA
CLK	74	350	245	4B,TH400,Z28	CA
CLK	77	350	185	4B,TH	CA
CLK	78	350	170	4B,TH350	PA
CLK	91	350	170	4B,AT	PA
CLL	71	402	300	4B,4S	CH,EC,MC
CLL	73	350	245	4B,CE,TH400,Z28	CA
CLL	77	350	170	4B,TH350	PA
CLL	90	305	170	AT,TBI	PA
CLM	73	350	245	4B,CE,MT,Z28	CA

CLM	78	350	185	4B,TH350	CO
CLM	90	305	170	AT,TBI	PA
CLN	91	305	170	AT,TBI	PA
CLP	71	402	300	4B,TH350	CH,EC,MC,PA
CLP	91	305	170	AT,TBI	BU,OL,PA
CLR	71	402	300	4B,MT,PO	CH,EC,MC,PA
CLR	72	402	210	4B,MT,PO	PA
CLR	73	350	250	4B,4S	CO
CLR	74	350	250	4B,4S	CO
CLR	78	350	185	4B,CE	CO
CLS	71	402	300	4B,MT	CH,EC,MC
CLS	72	402	240	4B,MT	CH,EC,MC
CLS	73	350	250	4B,4S,CE	CO
CLS	74	350	250	4B,4S,CE	CO
CLS	76	350	180	4B,CE,TH350	CO
CLS	78	350	185	4B,HA,TH350	CO
CLS	91	305	170	AT,TBI	PA
CLT	73	350	145	2B,CE,TH	PA
CLT	77	350	170	4B,TH350	PA
CLT	78	350	170	4B,TH350	PA
CLT	91	305	170	AT,TBI	BU,OL,PA
CLU	73	350	145	2B,TH	PA
CLU	77	350	170	4B,TH350	CA
CLU	91	305	170	AT,TBI	CD
CLW	73	350	145	2B,CE,TH	PA
CLW	91	305	230	AT,TPI	CA,FB
CLX	73	350	145	2B,TH	PA
CLX	77	350	170	4B,TH350	CA
CM	60	283	230	4B,AC,MT	PA
CM	61	283	230	4B,AC,MT	PA
CMA	72	307	130	2B,CE,TH	CA,CH,EC,NO
CMA	74	350	145	2B,TH	CA,NO,PA
CMA	78	350	170	4B,TH350	MA
CMA	91	350	185	AT,TBI	PA

CMB	72	350	165	2B,AIR,TH350	CA
CMB	75	350	155	4B,AC,MT	CA
CMB	76	350	165	4B	NO
CMB	78	350	170	4B,TH350	MA
CMB	91	350	245	AT,TPI	CA,FB
CMC	74	350	145	2B,3S	CA,CH,MC,NO
CMC	78	350	170	4B,TH350	MA
CMC	80	305	155	4B,TH350	MA,MC
CMD	72	350	165	2B,CE,TH	CH,EC,MC,NO
CMD	74	350		2B,PO,TH,TX	PA
CMD	78	350	170	4B,TH350	MA
CMD	80	305	155	4B,TH350	MA,MC
CMF	75	350	155	4B,4S,CE	MC
CMF	77	350	170	4B,TH350	CH,MC
CMF	80	305	155	4B,TH350	MA,MC
CMH	72	350	165	2B,CE,MT	CA
CMH	74	350	160	4B,TH	PA
CMH	75	350	155	4B,TH350	CH,MC
CMH	76	350	165	4B,TH350	CH,MC
CMH	80	305	155	4B,AT	PA
CMJ	74	350	160	4B,PO,TH	PA
CMJ	75	350	145	2B,AIR,TH350	CH,MC,PA
CMJ	76	350	145	2B,AIR,TH350	CH,MC,PA
CMJ	80	305	155	4B,TH350	PA
CMJ	91	350	185	AT,TBI	CD
CMK	74	350	160	4B,CE,PO,TH,TX	PA
CMK	91	350	185	AT,TBI	CD
CML	75	350	155	4B,TH350	CA
CML	76	350	165	4B,TH350	CA,NO
CML	80	305	155	4B,TH350	CA
CMN	75	350	155	4B,TH350	CH,MC
CMN	76	350	165	4B,TH350	CH,MC,PA
CMN	77	350	170	4B,TH350	PA
CMN	80	305	155	4B,TH350	MA,MC



CMP	91	350	245	AT,TPI	CA,FB
CMR	74	350	145	2B,TH	CH
CMR	78	350	220	4B,4S	CO
CMR	80	305	155	4B,TH350	PA
CMS	74	350	185	4B,4S	CA
CMS	78	350	220	4B,TH400	CO
CMS	80	305	155	4B,AT	PA
CMT	74	350	245	4B,TH,Z28	CA
CMT	78	350	170	4B,TH350	PA
CMT	80	305	155	4B,TH350	PA
CMU	75	350	145	2B,MT	CA,NO
CMX	75	350	145	2B	PA
CMY	75	350	145	2B,MT	CH,MC,NO,PA
CNA	70	350	360	4B,MT,Z28	CA
CNA	82	350	170	4B,PO,TH350	PA
CNB	70	350	360	4B,TH400,Z28	CA
CNB	82	350	170	4B,PO,TH350	PA
CNC	70	307	200	2B,MT	CA,CH,EC,NO
CND	70	307	200	2B,4S	CA,CH,EC,NO
CNE	70	307	200	2B,PG	CA,CH,EC,NO
CNF	70	307	200	2B,TH350	CA,CH,EC,NO
CNF	82	350	170	4B,PO,TH350	PA
CNG	70	307	200	2B,MT	CH,EC
CNH	70	307	200	2B,PG	CH,EC
CNH	82	350	170	4B,PO,TH350	PA
CNI	70	350	250	2B,MT	CA,CH,EC,MC,NO
CNJ	70	350	300	4B,MT	CA,CH,EC,MC,NO
CNK	70	350	300	4B,PG	CA,CH,EC,MC,NO
CNM	70	350	250	2B,PG	CA,CH,EC,MC,NO
CNN	70	350	250	2B,TH350	CA,CH,EC,NO
CNO	70	350	250	2B,MT	PA
CNP	70	350	250	2B,MT,PO,TX	PA
CNQ	70	350	300	4B,MT	PA
CNQ	71	350	300	4B,MT	PA

CNR	70	350	300	4B,TH350	PA
CNS	70	350	300	4B,PG,PO	PA
CNT	70	350	300	4B,PO,TH350	PA
CNT	78	350	170	4B,TH350	PA
CNU	70	350	250	2B,PG	PA
CNV	70	350	250	2B,TH350	PA
CNW	70	350	250	2B,PG,PO,TX	PA
CNX	70	350	250	2B,PO,TH350,TX	PA
CPA	71	454	365	4B,MT	CH,EC,MC
CPA	72	454	270	4B,MT	CH,EC,MC
CPA	76	305	140	2B,TH350	CA,NO
CPA	77	305	145	2B,TH350	CA,NO
CPA	80	267	120	2B,AT	MA,MC
CPB	76	305	140	2B,TH350	CA,CH,EC,MC,NO
CPB	80	267	120	2B,TH350	MA,MC
CPC	76	305	140	2B,TH350	CA,NO
CPC	77	305	145	2B,TH350	CA,NO
CPC	80	267	120	2B,TH350	PA
CPD	71	454	365	4B,TH	CH,EC,MC,PA
CPD	72	454	270	4B,TH	CH,EC,MC,PA,SW
CPD	80	267	120	2B,TH350	CA
CPG	71	454	365	4B,MT,PO	CH,MC,PA
CPG	72	454	270	4B,PO,TH	PA
CPH	71	454	365	4B,4S	CO
CPH	72	454	270	4B,4S	CO
CPH	80	267	120	2B,AT	PA
CPJ	71	454	365	4B,TH400	CO
CPJ	72	454	270	4B,TH400	CO
CPJ	76	305	140	2B,TH350	CA,NO
CPJ	78	305	145	2B,TH350	NO
CPK	77	305	145	2B,TH350	MO
CPL	77	305	145	2B,TH350	MO
CPL	80	267	120	2B,TH350	PA
CPM	77	305	145	2B,TH350	PA

CPM	78	305	145	2B,TH350	NO
CPM	80	267	120	2B,TH350	MA,MC
CPP	71	454	425	4B,MT	CH,MC
CPR	71	454	425	4B,TH400	CH,MC
CPR	77	305	145	2B,TH350	PA
CPR	80	267	120	2B,TH350	MA,MC
CPS	71	454	425	4B,TH400	NO
CPS	77	305	145	2B,TH350	NO
CPT	71	454	425	4B,4S	NO
CPT	77	305	145	2B,TH350	NO
CPU	77	305	145	2B,TH350	MO
CPW	71	454	425	4B,4S	CO
CPX	71	454	425	4B,TH400	CO
CPX	77	305	145	2B,TH350	MO
CPY	71	454	425	4B,TH400	CH
CPY	77	305	145	2B,TH350	CA,CH,MC,NO
CPZ	71	454	425	4B,TH400	CH
CPZ	78	305	145	2B,TH350	MA,MC
CQ	58	283	230	4B,MT	CO
CQ	59	283	230	4B,MT	CO
CQ	60	283	230	4B,MT	CO
CQ	61	283	230	4B,MT	CO
CR	58	283	250	FI,MT	CO
CR	59	283	250	FI,MT	CO
CR	60	283	275	FI,MT	CO
CR	61	283	275	FI,MT	CO
CR2	75	350			CH,EC,MC
CRA	77	305	145	2B,TH350	CH,EC,MC
CRA	82	305	145	4B,TH350	CA,CH,FB,PA
CRB	77	305	145	2B,TH350	PA
CRC	75	350			NO
CRC	77	305	145	2B,TH350	MO
CRC	80	305	115	2B,TH350	CA,MA,MC
CRD	75	350			NO

CRD	77	305	145	2B,TH350	MO
CRD	80	305	115	2B,TH350	PA
CRD	72	350	165	2B,AIR,TH	CA,PA
CRE	70	350	300	4B,TH350	CA,CH,EC,MC,NO
CRF	75	350			NO
CRF	77	305	145	2B,TH350	CH,EC,MC
CRG	72	350	165	2B,TH350	CA
CRH	70	400	265	2B,TH350	CH,EC,MC
CRH	78	305	145	2B,TH350	MA,MC
CRI	70	454	390	4B,4S,TI	CO
CRJ	70	454	390	4B,TH400,TI	CO
CRJ	75	350	165	4B,4S	CO
CRK	72	350	200	4B,3S,AIR	NO
CRK	75	350	165	4B,TH400	CO
CRL	72	350	200	4B,3S,AIR	NO
CRL	75	350	205	4B,4S	CO
CRL	77	305	145	2B,TH350	BU
CRM	75	350	205	4B,TH400	CO
CRM	77	305	145	2B,TH350	BU
CRN	70	454	360	4B,MT	CH,EC,MC
CRN	72	454	270	4B,TH	CH,EC,MC
CRQ	70	454	360	4B,TH400	CH,EC,MC
CRR	70	454	450	4B,TH400	CH,EC
CRR	75	350			CA
CRS	70	454	450	4B,AH,TH400	CH,EC
CRS	72	350	255	4B,AC,AIR,TH400	CO
CRS	75	350			PA
CRT	70	454	360	4B,MT	CH,EC,MC
CRT	72	350	255	4B,4S,AIR	CO
CRT	75	350	165	4B,TH400	NO
CRT	77	305	145	2B,TH350	BU
CRU	75	350			CH,EC,NO,MC,PA
CRU	78	305	145	2B,TH350	BU
CRV	70	454	450	4B,4S	CH,EC

CRW	72	454	270	4B,AIR,TH	CH,EC,PA,SW
CRW	75	350			PA
CRW	78	305	145	2B,TH350	MA,MC
CRX	72	454	270	4B,AIR,MT	CH,EC
CRX	75	350	145	2B,TH350	CA,NO
CRX	75	350	155	4B,TH350	CH,MC,PA
CRX	78	305	145	2B,TH350	MA,MC
CRY	72	454	270	4B,AIR,PO,TH400,TX	CH,PA
CRY	75	350			PA
CRY	78	305	145	2B,TH350	MA,MC
CRZ	75	350			NO,PA
CRZ	78	305	145	2B,TH350	MA,MC
CS	58	283	290	FI,HLC,MT	CO
CS	59	283	290	FI,HLC,MT	CO
CS	60	283	315	FI,HLC,MT	CO
CS	61	283	315	FI,HLC,MT	CO
CSA	73	400	150	2B,TH	PA
CSA	76	400	175	4B,TH400	CH,MC
CSB	73	400	150	2B,TH	PA
CSB	76	400	175	4B,TH400	CH,MC
CSC	73	400	150	2B,CE,TH	PA
CSD	73	400	150	2B,CE,TH	PA
CSF	76	400	175	4B,TH400	CH,MC,PA
CSH	72	350	165	2B,PO,TH,TX	CH,EC,PA
CSH	75	400	175	4B,TH400	MC,PA
CSJ	72	350	165	2B,MT	PA
CSJ	76	400	175	4B,TH400	PA
CSK	73	400	150	2B,TH	PA
CSL	73	400	150	2B,CE,TH	PA
CSM	73	400	150	2B,CE,TH	PA
CSM	75	400	175	4B,AIR,TH400	CH
CSM	76	400	175	4B,TH400	CH
CSR	72	454	270	4B,4S,AIR	CO
CSR	75	400	175	4B,TH400	PA

CSS	72	454	270	4B,AIR,TH400	CO
CSS	75	400	175	4B,TH400	PA
CST	75	400	175	4B,TH400	PA
CSU	74	400	180	4B,CE,TH400	CH,MC
CSU	74	400	150	2B,CE,TH400	PA
CSW	74	400	150	2B,TH	PA
CSW	76	400	175	4B,TH400	CH,MC,PA
CSX	74	400	180	4B,TH	CH,MC
CSX	76	400	175	4B,TH400	CH,MC,PA
CT	58	283	245	2x4B,MT	CO
CT	59	283	245	2x4B,MT	CO
CT	60	283	245	2x4B,MT	CO
CT	61	283	245	2x4B,MT	CO
CTA	72	402	240	4B,AIR,MT,PO	CA,CH,EC
CTA	74	400	150	2B,TH	CH,PA
CTA	78	305	145	2B,TH350	MO
CTB	70	350	360	4B,MT	CA,NO
CTB	72	402	240	4B,AIR,TH	CA,CH,MC,PA
CTB	74	400	150	2B,PO,TH	PA
CTB	75	400	175	4B,TH400	CH,MC
CTB	78	305	145	2B,TH350	MO
CTC	70	350	360	4B,TH400	CA,NO
CTC	74	400	180	4B,CE,TH	CH,PA
CTC	78	305	145	2B,TH350	MO
CTD	70	350	300	4B,4S	CO
CTD	74	400	180	4B,TH	PA
CTD	78	305	145	2B,TH350	MO
CTF	78	305	145	2B,TH350	MO
CTG	70	350	300	4B,TH400	CO
CTH	70	350	350	4B,4S	CO
CTH	72	402	240	4B,3S(HD),AIR	CH,EC,MC
CTH	78	305	145	2B,TH350	CA,NO
CTJ	70	350	350	4B,AC,MT	CO
CTJ	72	402	240	4B,AIR,PO,TH400,TX	CH,MC

CTJ	72	402	240	4B,AIR,MT,PO,TX	PA
CTJ	74	400	180	4B,TH	PA
CTJ	78	305	145	2B,TH350	CA,NO
CTK	70	350	370	4B,4S,TI	CO
CTK	72	307	130	2B,TH	CA,CH,EC,NO
CTK	74	400	180	4B,CE,PO,TH	PA
CTK	78	305	145	2B,TH350	CA,NO
CTL	70	350	300	4B,4S	CO
CTL	72	350	165	2B,TH	CA,CH,EC,MC
CTL	75	400	175	4B,TH400	PA
CTL	76	400	175	4B,TH400	PA
CTL	78	305	145	2B,TH350	PA
CTM	70	350	300	4B,TH400	CO
CTM	75	400	175	4B,TH400	PA
CTM	76	400	175	4B,TH400	PA
CTN	70	350	350	4B,4S	CO
CTO	70	350	350	4B,AC,MT	CO
CTP	70	350	350	4B,TI,MT	CO
CTQ	70	350	350	4B,AC,TI,MT	CO
CTR	70	350	370	4B,4S,TI	CO
CTR	75	400	175	4B,TH400	PA
CTR	78	305	145	2B,TH350	BU
CTS	75	400	175	4B,TH400	PA
CTU	70	350	370	4B,4S,TI	CO
CTU	75	400	175	4B,TH400	CH,MC,PA
CTU	76	400	175	4B,TH400	CH,MC,PA
CTV	70	350	370	4B,4S(HD)	CO
CTW	70	402	350	4B,TH400	CA,CH,NO
CTW	76	400	175	4B,TH400	PA
CTW	78	305	145	2B,TH350	BU
CTX	70	402	350	4B,MT	CA,CH,NO
CTX	75	400	175	4B,TH400	CH,MC
CTX	76	400	175	4B,TH400	CH,MC
CTX	78	305	145	2B,TH350	BU

CTY	70	402	375	4B,TH400	CA,CH,NO
CTY	76	400	175	4B,TH400	PA
CTZ	70	402	350	4B,HDC,MT	CH,NO
CTZ	76	400	175	4B,TH400	PA
CU	58	283	270	2x4B,HLC,MT	CO
CU	59	283	270	2x4B,HLC,MT	CO
CU	60	283	270	2x4B,HLC,MT	CO
CU	61	283	270	2x4B,HLC,MT	CO
CUA	75	350	165	4B,4S	CO
CUA	80	305	155	4B,TH350	PA
CUA	88	350	230	AT,TPI	CA,FB
CUB	75	350	165	4B,4S	CO
CUB	77	350	170	4B,TH350	PA
CUB	80	305	155	4B,TH350	PA
CUC	77	350	170	4B,TH350	PA
CUC	80	305	145	4B,AT	PA
CUD	75	350	205	4B,4S	CO
CUD	77	350	170	4B,TH350	PA
CUD	80	305	145	4B,TH350	PA
CUF	76	350	170	4B,TH350	CH,MC
CUF	78	350	170	4B,TH350	PA
CUF	80	305	145	4B,TH350	PA
CUH	75	350	165	4B	NO
CUJ	75	350	165	4B	CA,NO
CUL	75	350	165	4B	CA
CUM	75	350	165	4B	CA
CUM	78	350	170	4B,TH350	NO,PA
CUR	78	350	170	4B,TH350	NO,PA
CUS	75	350	165	4B	CH,MC,NO
CUS	78	350	170	4B,TH350	NO,PA
CUT	75	350	205	4B,4S	CO
CUT	78	350	185	4B,TH350	CO
CWA	73	454	245	4B,4S	CH,MC
CWA	74	454	235	4B,4S	CH



CWA	88	350	170	4B,AT,PO	PA
CWB	73	454	245	4B,TH	CH,MC
CWB	88	350	170	4B,AT,PO	PA
CWC	73	454	245	4B,4S,CE	CH,MC
CWD	73	454	245	4B,CE,TH	CH,PA
CWD	74	454	235	4B,CE,TH	CH,MC
CWI	73	454	250	4B,TH400	PA
CWJ	73	454	245	4B,CE,TH	PA
CWK	73	454	245	4B,TH	PA
CWL	73	454	245	4B,TH	PA
CWM	73	454	275	4B,4S	CO
CWM	74	454	270	4B,4S	CO
CWR	73	454	275	4B,TH400	CO
CWR	74	454	270	4B,TH400	CO
CWS	73	454	275	4B,CE,TH400	CO
CWS	74	454	270	4B,CE,TH400	CO
CWT	73	454	275	4B,4S,CE	CO
CWT	74	454	270	4B,4S,CE	CO
CWU	74	454	235	4B,PO,TH	PA
CWW	74	454	235	4B,CE,PO,TH	PA
CWX	74	454	235	4B,TH	CH,MC
CWY	74	454	235	4B,CE,TH	PA
CXA	74	454	235	4B,CE,TH	PA
CXB	74	454	235	4B,CE,TH	PA
CXC	74	454	235	4B,CE,TH	PA
CXK	75	454	215	4B	MR
CXK	75	454	215	4B,TH	PA
CXL	75	454	215	4B,TH400	PA
CXM	74	454	235	4B,4S	CH
CXR	74	454	235	4B,TH	CH,EC,MC
CXS	74	454	235	4B,TH	CH,EC,MC
CXT	74	454	235	4B,TH	PA
CXU	74	454	235	4B,TH	PA
CXW	75	454	215	4B,TH400	CH,EC,MC

CXX	75	454	215	4B,TH400	PA
CXX	76	454	215	4B	MR
CXX	76	454	225	4B,TH400	PA
CXY	75	454	215	4B,TH400	PA
CXY	76	454	225	4B,MT	PA
CY	58	283	250	4S,FI	PA
CZ	58	283	315	4S,FI,HLC	PA
CZA	75	262	110	2B,MT	MO
CZB	75	262	110	2B,AT	MO
CZC	75	262	110	2B,MT	MO
CZD	75	262	110	2B,AT	MO
CZE	75	262	110	2B,MT	MO
CZF	75	262	110	2B,MT	NO
CZG	75	262	110	2B,MT	MO
CZH	75	262	110	2B,MT	NO
CZJ	75	262	110	2B,MT	NO
CZK	75	262	110	2B,TH350	NO
CZK	77	305	145	2B	CA
CZL	75	262	110	2B,MT	NO
CZL	77	305	145	2B,MT	CA
CZM	75	262	110	2B,TH350	NO
CZS	82	305	145	4B	FB,MC
CZT	75	262	110	2B,MT	MO
CZT	76	262	110	2B,MT	MO
CZT	82	305	145	4B	FB
CZU	70	454	390	4B,4S	CO
CZU	75	262	110	2B,MT	MO
CZU	76	262	110	2B,MT	MO
CZU	82	305	145	4B	FB
CZW	75	262	110	2B	MO
CZX	70	400	265	2B,MT	CH,EC,MC
CZX	82	305	145	4B	FB
D	56	265	205	4B,MT	TR 34-35-3700
D	58	283	170	2B,PG	PA

D	59	283	170	2B,PG	PA
D	60	283	170	2B,PG	PA
D	61	283	170	2B,PG	PA
D	62	283	170	2B,PG	PA
D	63	283	195	2B,PG	PA
D	64	283	195	2B,PG	PA
D34	87	305	190	TPI	FB
D3M	86	350	160	4B,MT	TR
D3N	86	350	160	4B,MT	TR
D3P	86	350	160	4B,MT	TR
D3R	86	350	160	4B,MT	TR
D3S	86	350	160	4B,MT	TR
D3T	86	350	160	4B,MT	TR
D3U	86	350	160	4B,MT	TR
D3W	86	350	160	4B,MT	TR
D3X	86	350	160	4B,MT	TR
D3Y	87	305	190	AT,TPI	CA,FB
D3Z	87	350	170	4B,AT,PO	PA
D3Z	88	350	170	4B,AT,PO	PA
D4A	86	305	165	4B,AT	CA,CH
D4A	86	305	150	4B,AT	PA
D4B	86	305	165	4B,AT	CA,CH
D4B	86	305	150	4B,AT	PA
D4C	86	305	190	AT,TPI	CA,FB
D4K	86	305	190	AT,TPI	CA,FB
D4N	87	350	170	4B,AT,PO	PA
D4N	88	350	170	4B,AT,PO	PA
D4W	86	305	190	AT,TPI	CA,FB
D4W	87	305	190	AT,TPI	FB
D5A	81	350	190	4B,AT	CA
D5A	86	454	240	4B,MT	TR
D5B	81	350	190	4B,AT	CA
D5B	83	305	150	4B,AT	CA,MA,MC,PA
D5B	86	454	240	4B,MT	TR

D5C	83	305	150	4B,AT	CA,MA,MC,PA
D5C	86	454	240	4B,MT	TR
D5D	86	454	240	4B,MT	TR
D5D	83	305	145	4B,AT	PN
D5F	83	305	150	4B,AT	CA,MA,MC,PA
D5F	86	454	240	4B,MT	TR
D5H	83	305	150	4B,AT	CA,MA,MC,PA
D5N	83	350	170	4B,AT,PO	PA
D5R	83	305	150	4B,AT	PA,PN
D6A	81	305	155	4B,TH350	CA,MA,MC,PA
D6B	81	305	155	4B,TH350	CA,MA,MC,PA
D6C	81	305	155	4B,TH350	CA,MA,MC,PA
D6D	81	305	155	4B,TH350	CA,MA,MC,PA
D6F	81	305	155	4B,TH350	CA,MA,MC,PA
D6H	87	350	170	MT,TBI	TR
D6J	87	350	170	MT,TBI	TR
D6L	87	350	170	MT,TBI	TR
D6M	87	350	170	MT,TBI	TR
D6N	87	350	170	MT,TBI	TR
D6P	87	350	170	MT,TBI	TR
D6R	87	350	170	MT,TBI	TR
D7A	81	305	155	4B,TH350	CA,MA,MC,PA
D7B	81	305	155	4B,TH350	CA,MA,MC,PA
D7J	88	350	195	MT,TBI	TR
D7K	88	350	195	MT,TBI	TR
D7L	88	350	195	MT,TBI	TR
D7N	88	350	195	MT,TBI	TR
D7P	88	350	195	MT,TBI	TR
D7R	88	350	195	MT,TBI	TR
D7S	88	350	195	MT,TBI	TR
D7T	88	350	195	MT,TBI	TR
D7U	88	350	195	MT,TBI	TR
D7W	88	350	195	MT,TBI	TR
D7X	88	350	195	MT,TBI	TR

D8A	81	267	120	2B,TH350	CA,MA,MC,PA
D8B	81	267	120	2B,TH350	CA,MA,MC,PA
D8C	81	267	120	2B,TH350	CA,MA,MC,PA
D8D	81	267	120	2B,TH350	CA,MA,MC,PA
D8F	81	267	120	2B,TH350	CA,MA,MC,PA
D8H	80	267	120	2B,TH350	CA
D8H	87	454	230	MT,TBI	TR
D8J	87	454	230	MT,TBI	TR
D8M	87	454	230	MT,TBI	TR
D8N	87	454	230	MT,TBI	TR
D8P	87	454	230	MT,TBI	TR
D8R	87	454	230	MT,TBI	TR
D9	80	350	190	4B	CA
D9B	80	305	155	4B,TH350	CA
DA	56	265	205	4B,AT	TR 34-35-3700
DA	65	283	195	2B,3S	CH,EC
DA	66	283	195	2B,3S	CH,EC
DA	67	283	195	2B,3S	CH,EC
DA	68	307	200	2B,MT	CH,EC,NO
DA	69	307	200	2B,MT	CA,CH,EC,NO
DAA	78	305	145	2B	PA
DAB	78	305	145	2B	PA
DAF	78	305	145	2B	MA,MC
DB	56	265	205	4B,HDC,MT	TR 34-35-3700
DB	58	283	230	4B,PG	PA
DB	59	283	230	4B,PG	PA
DB	60	283	230	4B,PG	PA
DB	61	283	230	4B,PG	PA
DB	65	283	195	2B,4S	CH,EC
DB	66	283	195	2B,4S	CH,EC
DB	67	283	195	2B,4S	CH,EC
DB	68	307	200	2B,4S	CH,EC,NO
DC	69	307	200	2B,PG	CA,CH,EC,NO
DD	69	307	200	2B,TH350	CA,CH,EC,NO

DD4	86	305	150	4B	FB
DDA	86	305	190	AT,TPI	CA,FB
DDA	83	305	165	AT,TPI	CA,FB
DDB	83	305	150	4B,AT	CA,MA,MC,PA
DDC	83	305	150	4B,AT	CA,MA,MC,PA
DDC	86	305	165	4B,AT	CA,FB
DDD	83	305	150	4B,AT	CA,MA,MC,PA
DDD	86	305	165	4B,AT	CA,FB
DDF	83	305	150	4B,AT	CA,MA,MC,PA
DDH	83	305	150	4B,AT	CA,MA,MC,PA
DDH	86	305	190	AT,TPI	CA,FB
DDJ	83	305	150	4B,AT	CA,MA,MC,PA
DDJ	86	305	165	4B,AT	CA,CH
DDJ	86	305	150	4B,AT	PA
DDK	83	305	150	4B,AT	CA,MA,MC,PA
DDK	86	305	165	4B,AT	CA,CH
DDK	86	305	150	4B,AT	PA
DDL	86	305	165	4B,AT	CA,CH
DDL	86	305	150	4B,AT	PA
DDM	83	305	145	4B,AT	PA,PN
DDM	86	305	180	4B,AT,SS	MC
DDN	83	305	150	4B,AT	CA,MA,MC,PA
DDP	86	305	180	4B,AT,SS	MC
DDS	83	305	145	4B,AT	PN
DDS	86	305	190	AT,TPI	CA,FB
DDT	86	305	190	AT,TPI	CA,FB
DDU	86	305	165	4B,AT	CA,CH
DDU	86	305	150	4B,AT	PA
DDW	83	305	145	4B,AT	PN
DDX	86	305	190	AT,TPI	CA,FB
DDY	83	305	165	TBI	FB
DDY	86	305	165	4B,AT	CA,FB
DDZ	83	305	155	4B,AT	MA,PN

DE	58	283	170	2B,AS,PG	PA
DE	59	283	170	2B,AS,PG	PA
DE	64	283	195	2B,PG	NO
DE	65	283	195	2B,PG	CH,EC
DE	66	283	195	2B,PG	CH,EC
DE	67	283	195	2B,PG	CH,EC
DE	68	307	200	2B,PG	CH,EC,NO
DE	69	307	200	2B,4S	CA,CH,EC,NO
DF	58	283	230	4B,AS,PG	PA
DF	59	283	230	4B,AS,PG	PA
DF	64	283	195	2B,AC,PG	NO
DF	68	307	200	2B,PG	CH
DFA	81	267	120	2B,TH350	CA,MA,MC,PA
DFB	81	267	120	2B,TH350	CA,MA,MC,PA
DFC	81	267	120	2B,TH350	CA,MA,MC,PA
DFD	81	267	120	2B,TH350	CA,MA,MC,PA
DFE	81	267	120	2B,TH350	CA,MA,MC,PA
DFF	81	267	120	2B,TH350	CA,MA,MC,PA
DFG	81	267	120	2B,TH350	CA,MA,MC,PA
DFH	81	267	120	2B,TH350	CA,MA,MC,PA
DFI	81	267	120	2B,TH350	CA,MA,MC,PA
DFJ	81	267	120	2B,TH350	CA,MA,MC,PA
DFK	81	267	120	2B,TH350	CA,MA,MC,PA
DFL	87	305	165	4B,AT	CA,FB,GP
DFM	86	305	165	4B,AT	CA,CH
DFN	86	305	150	4B,AT	PA
DFO	86	305	190	4B,5S	CA
DFP	86	305	190	4B,AT	FB
DFQ	86	305	190	4B,5S	CA
DFS	86	305	190	4B,AT	FB
DFR	86	305	190	4B,5S	CA
DFS	86	305	190	4B,AT	FB
DFT	86	305	190	4B,5S	CA
DFT	86	305	190	4B,AT	FB
DFU	86	305	190	4B,5S	CA
DFU	86	305	190	4B,AT	FB
DG	58	283	230	4B,PG	CO
DG	59	283	230	4B,PG	CO
DG	60	283	230	4B,PG	CO
DG	61	283	230	4B,PG	CO

DG	65	283	220	4B,3S	CH,EC
DG	66	283	220	4B,3S	CH,EC
DGN	83	305	150	4B,AT	CA,MA,MC,PA
DH	58	283	250	FI,PG	CO
DH	59	283	250	FI,PG	CO
DH	65	283	220	4B,PG	CH,EC
DH	66	283	220	4B,PG	CH,EC
DH	68	307	200	2B,PG	PA
DHA	81	305	155	4B,TH350	CA,MA,MC,PA
DHB	81	305	155	4B,TH350	CA,MA,MC,PA
DHC	81	305	155	4B,TH350	CA,MA,MC,PA
DHD	81	305	155	4B,TH350	CA,MA,MC,PA
DHF	81	305	155	4B,TH350	CA,MA,MC,PA
DHH	81	305	155	4B,TH350	CA,MA,MC,PA
DHJ	81	305	155	4B,TH350	CA,MA,MC,PA
DHK	81	305	155	4B,TH350	CA,MA,MC,PA
DHM	81	305	155	4B,TH350	CA,MA,MC,PA
DHN	81	305	155	4B,TH350	CA,MA,MC,PA
DHR	81	305	155	4B,TH350	CA,MA,MC,PA
DHS	81	305	155	4B,TH350	CA,MA,MC,PA
DHT	81	305	155	4B,TH350	CA,MA,MC,PA
DHU	81	305	155	4B,TH350	CA,MA,MC,PA
DHZ	81	305	155	4B,TH350	CA,MA,MC,PA
DI	66	283	195	2B,3S,AIR	CH,EC
DI	67	283	195	2B,3S,AIR	CH,EC
DJ	58	283	245	2x4B,PG	CO
DJ	59	283	245	2x4B,PG	CO
DJ	60	283	245	2x4B,PG	CO
DJ	61	283	245	2x4B,PG	CO
DJ	66	283	195	2B,AIR,PG	CH,EC
DJ	67	283	195	2B,AIR,PG	CH,EC
DJH	91	350	185	AT,TBI	PA
DK	59	283	170	2B,AC,PG	PA



DK	60	283	170	2B,AC,PG	PA
DK	61	283	170	2B,AC,PG	PA
DK	62	283	170	2B,AC,PG	PA
DK	63	283	195	2B,AC,PG	PA
DK	66	283	195	2B,4S,AIR	CH,EC
DK	67	283	195	2B,4S,AIR	CH,EC
DK	68	307	200	2B,TH400	PA
DKB	81	305	155	4B,TH350	CA,FB,MA,MC,PA
DKB	86	350	230	MT,TPI	CO
DKC	86	350	230	AT,TPI	CO
DKD	86	350	230	MT,OC,TPI	CO
DKF	81	305	155	4B,TH350	CA,MA,MC,PA
DKF	86	350	230	AT,OC,TPI	CO
DKH	81	305	155	4B,TH350	CA,MA,MC,PA
DKH	86	350	230	AT,EX,TPI	CO
DKJ	81	305	155	4B,TH350	CA,MA,MC,PA
DKJ	86	350	230	AT,TPI	FB
DKK	86	350	230	AT,TPI	FB
DL	59	283	170	2B,AC,AS,PG	PA
DL	66	283	220	4B,AIR,MT	CH,EC
DM	59	283	230	4B,AC,PG	PA
DM	60	283	230	4B,AC,PG	PA
DM	61	283	230	4B,AC,PG	PA
DM	66	283	220	4B,AIR,PG	CH
DMA	79	267	125	2B,MT	MA,MC
DMA	81	350	190	4B,TH350	CA
DMB	79	267	125	2B,MT	MA,MC
DMB	81	350	190	4B,TH350	CA
DMC	79	267	125	2B,MT	MA,MC
DMC	81	350	190	4B,TH350	CA
DMD	79	267	125	2B,MT	MA,MC
DMD	81	350	190	4B,TH350	CA
DMF	79	267	125	2B,MT	MA,MC
DMF	81	350	190	4B,TH350	CA

DMH	79	267	125	2B,MT	MA,MC
DMH	81	350	190	4B,TH350	CA
DMM	79	267	125	2B,MT	MA,MC
DMR	79	267	125	2B,MT	MA,MC
DN	59	283	230	4B,AC,AS,PG	PA
DN	67	283	195	2B,HDC,MT	CH,EC
DN	68	307	200	2B,HDC,MT	CH,EC
DN2	79	305	135	2B	FB
DNA	79	305	130	2B,TH350	MO
DNB	79	305	130	2B,TH350	MO
DNC	79	305	130	2B,AT,CE	MO
DND	79	305	130	2B,AT,CE	MO
DNF	79	305	130	2B,TH350	CA,NO
DNG	79	305	130	2B,TH350	MA,MC
DNH	79	305	130	2B,AT	CA
DNJ	79	305	125	2B,AT	NO
DNK	79	305	130	2B,AT,CE	CA,NO
DNL	79	305	130	2B,AT	PA
DNM	79	305	130	2B,AT	PA
DNR	79	305	130	2B,AT,CE	PA
DNS	79	305	160	4B,AT	MA,MC
DNT	79	305	160	4B,AT	MA,MC
DNU	79	305	160	4B,AT	MA,MC
DNW	79	305	160	4B,AT	MA,MC
DNX	79	305	165	4B,AT	MA,MC
DNY	79	305	165	4B,AT	MA,MC
DNZ	79	305	130	2B,TH350	CA,NO
DO	68	307	200	2B,MT	PA
DP	59	283	250	FI,PG	PA
DP	68	307	200	2B,4S,SS	PA
DQ	68	307	200	2B,HDC,MT	PA
DR	68	307	200	2B,PG	PA
DRA	79	350	170	4B,AT	PA
DRA	83	305	155	4B,AT	PN

DRB	79	350	170	4B,AT	PA
DRC	79	350	170	4B,MT	CA
DRD	79	350	170	4B,TH350	CA
DRF	79	350	170	4B,MT	CA
DRH	79	350	170	4B,AT	CA,PA
DRJ	79	350	170	4B,AT,CE	NO,PA
DRK	79	350	170	4B,AT,CE	PA
DRL	79	350	170	4B,AT,CE	CA,PA
DRW	79	350	170	4B,TH350	CA
DRX	79	350	170	4B,AT,HA	CA,MA,NO,PA
DRY	79	350	170	4B,TH350	CA,NO,PA
DRZ	79	350	170	4B,TH350	PA
DS	68	307	200	2B,TH	PA
DSC	83	305	155	4B,AT	PN
DTA	79	305	160	4B,AT,HA	MA,MC
DTB	79	305	160	4B,AT,HA	MA,MC
DTC	79	305	130	2B,PO,TX	PA
DTD	79	305	130	2B,AT,CE	PA
DTF	79	305	160	4B,AT	MA,MC
DTH	79	305	160	4B,PO,TH350,TX	MA
DTJ	79	305	160	4B,PO,TH350,TX	MA
DTK	79	305	130	2B,MT	MO
DTL	79	305	130	2B,AT	MO
DTM	79	305	130	2B,MT	CA,NO
DTR	79	305	130	2B,TH350	CA
DTS	79	305	160	4B,MT	MA,MC
DTU	79	305	160	4B,AT,CE	MA,MC
DTX	79	305	160	4B,AT	MA,MC
DTY	79	305	130	2B,TH350	PA
DTZ	79	305	130	2B,TH350	PA
DUA	83	305	165	AT,TPI	CA,FB
DUB	79	350	170	4B,AT,HA,PO,TX	PA
DUC	79	350	170	4B,AT,PO	PA
DUC	83	350	170	4B,AT,PO	PA

DUD	79	350	170	4B,AT,CE,PO	PA
DUF	79	350	165	4B,AT	MA
DUH	79	350	165	4B,AT,HA	MA
DUJ	79	350	165	4B,AT,HA	MA
DUK	83	305	165	AT,TPI	FB
DUK	83	305	160	4B,AT	PN
DVA	83	305	160	4B,AT	PN
DWA	79	305	165	4B,TH350	MA,MC
DWB	79	305	165	4B,TH350	MA,MC
DWT	83	305	165	TBI	FB
DXA	79	350	130	2B,AT	PA
DZ	69	302	290	4B,MT,Z28	CA
E	55	265	154	2B,MT	TR
E	56	265	155	2B,MT	TR 5000 Series
E	57	283	220	4B,3S	PA,TR
E	58	283	170	2B,TG	PA
E	59	283	170	2B,TG	PA
E	60	283	170	2B,TG	PA
E	61	283	170	2B,TG	PA
E	68	327	250	4B,MT	EC
EA	55	265	154	2B,MT	TR
EA	56	265	155	2B,PG	TR 5000 Series
EA	57	283	245	2x4B,3S	PA
EA	65	327	250	4B,MT	CH,EC
EA	66	327	275	4B,MT	CH,EC
EA	67	327	275	4B,MT	CH,EC
EA	68	327	275	4B,MT	CH,EC,NO
EB	55	265	154	2B,MT	TR
EB	57	283	270	2x4B,3S,HLC	PA
EB	58	283	230	4B,TG	PA
EB	59	283	230	4B,TG	PA
EB	60	283	230	4B,TG	PA
EB	61	283	230	4B,TG	PA
EB	65	327	300	4B,MT	CH,EC

EB	66	327	275	4B,AIR,MT	CH,EC
EB	67	327	275	4B,AIR,MT	CH,EC
EC	57	283	220	4B,3S,OD	PA
EC	58	283	250	FI,TG	PA
EC	59	283	250	FI,TG	PA
EC	65	327	350	4B,4S	CH,EC
EC	66	327	275	4B,AIR,PG	CH,EC
EC	67	327	275	4B,AIR,PG	CH,EC
EC	68	327	275	4B,PG	CH,EC
ED	57	283	245	2x4B,3S,OD	PA
ED	58	283	170	2B,AS,TG	PA
ED	59	283	170	2B,AS,TG	PA
ED	65	327	350	4B,MT,TI	CH,EC
ED	66	396	325	4B,MT	CH,EC
ED	67	396	325	4B,MT	CH,EC
ED	68	396	325	4B,MT	CH,EC
EE	65	327	250	4B,PG	CH,EC
EE	66	327	275	4B,PG	CH,EC
EE	67	327	275	4B,PG	CH,EC
EE	68	327	275	4B,PG	CH,EC,NO
EE	69	350	255	4B,PG	EC
EF	57	283	220	4B,MT	CO
EF	58	283	230	4B,AS,TG	PA
EF	59	283	230	4B,AS,TG	PA
EF	65	327	300	4B,PG	CH,EC
EF	66	396	360	4B,MT	CH,EC
EF	67	396	350	4B,MT	CH,EC
EF	68	396	350	4B,MT	CH,EC
EG	57	283	270	2x4B,MT	CO
EG	59	283	170	2B,AC,TG	PA
EG	60	283	170	2B,AC,TG	PA
EG	61	283	170	2B,AC,TG	PA
EG	66	396	375	4B,MT	CH,EC
EG	67	396	375	4B,MT	CH,EC

EG	68	396	375	4B,MT	CH,EC
EH	57	283	245	2x4B,MT	CO
EH	59	283	170	2B,AC,AS,TG	PA
EH	66	396	325	4B,AIR,MT	CH,EC
EH	67	396	325	4B,AIR,MT	CH,EC
EH	68	327	250	4B,MT	CH,EC
EI	67	396	350	4B,MT	CA
EI	68	327	250	4B,PG	CH,EC
EJ	57	283	250	3S,FI	PA
EJ	59	283	230	4B,AC,TG	PA
EJ	60	283	230	4B,AC,TG	PA
EJ	61	283	230	4B,AC,TG	PA
EJ	66	396	360	4B,AIR,MT	CH,EC
EJ	67	396	350	4B,AIR,MT	CH,EC
EJ	68	327	250	4B,HDC,MT	CH,EC
EK	57	283	283	3S,FI,HLC	PA
EK	59	283	230	4B,AC,AS,TG	PA
EK	66	396	325	4B,PG	CH,EC
EK	67	396	325	4B,PG	CH,EC
EK	68	396	325	4B,PG	CH,EC
EL	57	283	283	FI,HLC,MT	CO
EL	66	396	360	4B,PG	CH,EC
EL	67	396	350	4B,PG	CH,EC
EL	68	396	350	4B,PG	CH,EC
EM	57	283	250	FI,MT	CO
EM	66	396	325	4B,AIR,PG	CH,EC
EM	67	396	325	4B,AIR,PG	CH,EC
EN	57	283	283	CAI,FI,HLC,MT	CO
EN	66	396	360	4B,AIR,PG	CH,EC
EN	67	396	350	4B,AIR,PG	CH,EC
EO	68	327	275	4B,HDC,MT	CH,EC
EP	67	327	325	4B,4S	CH,EC
EP	68	327	325	4B,MT	CH,EC,NO
EQ	67	327	275	4B,HDC,MT	CH,EC

EQ	67	396	350	4B,TH400	CA
ER	67	327	325	4B,4S,AIR	CH,EC
ES	67	327	325	4B,HDC,MT	CH,EC
ES	68	327	325	4B,HDC,MT	CH,EC
ET	67	396	325	4B,TH400	CH,EC
ET	68	396	325	4B,TH400	CH,EC
EU	67	396	350	4B,TH400	CH,EC
EU	68	396	350	4B,TH400	CH,EC
EV	67	396	325	4B,AIR,TH400	CH,EC
EW	67	396	350	4B,AIR,TH400	CH,EC
EX	67	396	375	4B,AIR,MT	CH,EC
EY	67	396	350	4B,AIR,TH400	CA
F	55	265	162	2B,PG	PA,TR
F	56	265	170	2B,PG	PA,TR
F	57	283	185	2B,PG	PA,TR
F	58	348	250	4B,MT	PA
F	59	348	250	4B,MT	PA
F	60	348	250	4B,MT	PA
F	61	348	250	4B,MT	PA
FA	57	283	185	2B,AC,PG	PA
FA	58	348	280	3x2B,MT	PA
FA	59	348	280	3x2B,MT	PA
FA	60	348	280	3x2B,MT	PA
FA	61	348	280	3x2B,MT	PA
FA	69	327	235	2B,MT	PA
FAD	87	305	150	MT,TBI	TR
FAJ	87	305	150	MT,TBI	TR
FAK	87	305	150	MT,TBI	TR
FAL	87	305	160	4B,MT	TR
FAZ	87	305	150	MT,TBI	TR
FB	55	265	180	4B,PG	PA,TR
FB	56	265	205	4B,PG	PA,TR
FB	58	348	315	3x2B,3S,HLC	PA
FB	59	348	315	3x2B,3S,HLC	PA

FB	69	327	235	2B,PG	PA
FBD	84	454	230	4B,MT	TR
FBF	84	454	230	4B,MT	TR
FBH	84	454	230	4B,MT	TR
FBJ	84	454	230	4B,MT	TR
FBK	84	454	230	4B,MT	TR
FBK	87	350	170	MT,TBI	TR
FBL	87	350	170	MT,TBI	TR
FBM	84	454	230	4B	MR
FBM	84	454	230	4B,MT	TR
FBM	87	350	170	MT,TBI	TR
FBN	87	350	170	MT,TBI	TR
FBR	84	454	230	4B,MT	TR
FBS	84	454	230	4B,MT	TR
FBT	84	454	230	4B,MT	TR
FBU	84	454	230	4B,MT	TR
FBW	84	454	230	4B,MT	TR
FC	55	265	162	2B,AC,PG	PA,TR
FC	56	265	170	2B,AC,PG	PA,TR
FC	57	283	220	4B,PG	PA
FC	58	348	315	4B,HLC,MT,PO	PA
FC	69	327	235	2B,TH350	PA
FCA	91	305	175	MT,TBI	TR
FCC	84	305	160	4B,MT	TR
FCD	84	305	160	4B,MT	TR
FCF	84	305	160	4B,MT	TR
FCH	84	305	160	4B,MT	TR
FCH	90	454	230	MT,TBI	TR
FCJ	90	454	230	MT,TBI	TR
FCK	84	305	160	4B,MT	TR
FCK	90	454	230	MT,TBI	TR
FCL	90	454	230	MT,TBI	TR
FCM	84	305	160	4B,MT	TR
FCN	84	305	160	4B,MT	TR



FCN	90	454	230	MT,TBI	TR
FCR	84	305	160	4B,MT	TR
FCS	84	305	160	4B,MT	TR
FCT	84	305	160	4B,MT	TR
FCU	85	305	160	4B,MT	TR
FCW	85	305	160	4B,MT	TR
FCX	85	305	160	4B,MT	TR
FCY	85	305	160	4B,MT	TR
FCZ	85	305	160	4B,MT	TR
FD	55	265	180	4B,AC,PG	PA,TR
FD	56	265	205	4B,AC,PG	PA,TR
FD	57	283	245	2x4B,PG	PA
FD	58	348	305	4B,HLC,MT	PA
FD	59	348	305	4B,HLC,MT	PA
FDA	84	305	155	4B,MT	TR
FDB	84	305	155	4B,MT	TR
FDC	84	305	160	4B,MT	TR
FDD	84	305	160	4B,MT	TR
FDF	84	305	160	4B,MT	TR
FDH	84	305	160	4B,MT	TR
FDK	84	305	160	4B,MT	TR
FDM	84	305	160	4B,MT	TR
FDN	84	305	160	4B,MT	TR
FDR	84	305	160	4B,MT	TR
FDS	84	305	160	4B,MT	TR
FDT	84	305	160	4B,MT	TR
FDW	85	305	155	4B,MT	TR
FE	57	283	220	4B,AC,PG	PA
FE	59	348	335	3x2B,HLC,MT	PA
FE	60	348	335	3x2B,HLC,MT	PA
FFA	85	305	160	4B,MT	TR
FFB	85	305	160	4B,MT	TR
FFC	85	305	160	4B,MT	TR
FFD	85	305	160	4B,MT	TR

FG	55	265	180	4B,PG	CO
FG	56	265	225	2x4B,PG	CO
FG	57	283	245	2x4B,PG	CO
FG	59	348	320	4B,HLC,MT	PA
FG	60	348	320	4B,HLC,MT	PA
FG	69	327	235	2B,PO	PA
FH	56	265	225	2x4B,PG	PA
FH	57	283	220	4B,PG	CO
FH	60	348	320	4B,HLC,MT	PA
FH	61	348	350	3x2B,HLC,MT	PA
FH	69	327	235	2B,TH400	PA
FHC	87	350	170	MT,TBI	TR
FHF	87	350	170	MT,TBI	TR
FJ	57	283	250	FI,PG	PA
FJ	60	348	340	4B,HLC,MT	PA
FJ	61	348	340	4B,HLC,MT	PA
FJ	69	327	210	2B,MT	PA
FJB	91	350	210	MT,TBI	TR
FJC	91	350	210	MT,TBI	TR
FJF	91	350	210	MT,TBI	TR
FJH	87	305	150	MT,TBI	TR
FJM	91	350	210	MT,TBI	TR
FJS	91	350	210	MT,TBI	TR
FJU	91	350	210	MT,TBI	TR
FJZ	91	350	210	MT,TBI	TR
FK	56	265	210	4B,PG	CO
FK	57	283	250	FI,PG	CO
FK	69	327	210	2B,PG	PA
FKL	91	350	210	MT,TBI	TR
FL	61	348	305	4B,HLC,MT	PA
FL	69	327	210	2B,TH350	PA
FLH	85	350	160	4B,MT	TR
FLJ	85	350	160	4B,MT	TR
FLK	85	350	160	4B,MT	TR

FLL	85	350	160	4B,MT	TR
FLL	87	305	150	MT,TBI	TR
FLM	85	350	160	4B,MT	TR
FLN	85	350	160	4B,MT	TR
FLR	85	350	160	4B,MT	TR
FLS	85	350	160	4B,MT	TR
FLT	85	350	160	4B,MT	TR
FLW	85	350	160	4B,MT	TR
FMA	85	350	165	4B,MT	TR
FMB	85	350	165	4B,MT	TR
FMC	85	350	165	4B,MT	TR
FMD	85	350	165	4B,MT	TR
FMF	85	350	165	4B,MT	TR
FMH	85	350	165	4B,MT	TR
FMJ	85	350	165	4B,MT	TR
FMK	85	350	160	4B,MT	TR
FML	85	350	160	4B,MT	TR
FMM	85	350	160	4B,MT	TR
FMR	85	350	160	4B,MT	TR
FMS	85	350	160	4B,MT	TR
FMT	85	350	160	4B,MT	TR
FMU	85	350	160	4B,MT	TR
FMW	85	350	160	4B,MT	TR
FNA	85	350	160	4B,MT	TR
FNA	91	350	160	4B,EX,MT	TR
FNB	85	350	160	4B,MT	TR
FNB	91	350	210	FWD,MT,TBI	TR
FNC	85	350	160	4B,MT	TR
FNC	91	350	210	FWD,MT,TBI	TR
FND	85	350	160	4B,MT	TR
FND	91	350	210	MT,TBI	TR
FNF	85	350	160	4B,MT	TR
FNH	85	350	160	4B,MT	TR
FNJ	85	350	160	4B,MT	TR

FNK	85	350	160	4B,MT	TR
FNM	85	350	160	4B,MT	TR
FNN	85	350	160	4B,MT	TR
FNR	85	350	160	4B,MT	TR
FNS	85	350	160	4B,MT	TR
FPA	87	350	160	4B,MT	TR
FPB	87	350	160	4B,MT	TR
FPC	87	350	160	4B,MT	TR
FPD	87	350	160	4B,MT	TR
FPF	87	350	160	4B,MT	TR
FPH	87	350	160	4B,MT	TR
FPH	90	454	230	MT,TBI	TR
FPJ	87	350	160	4B,MT	TR
FPJ	90	454	230	MT,TBI	TR
FPK	87	350	160	4B,MT	TR
FPK	90	454	230	MT,TBI	TR
FPL	87	350	160	4B,MT	TR
FRA	84	350	165	4B,MT	TR
FRB	84	350	165	4B,MT	TR
FRC	84	350	165	4B,MT	TR
FRD	84	350	165	4B,MT	TR
FRF	84	350	165	4B,MT	TR
FRJ	84	350	165	4B,MT	TR
FRK	84	350	165	4B,MT	TR
FRS	85	350	160	4B,MT	TR
FRT	85	350	160	4B,MT	TR
FRU	85	350	160	4B,MT	TR
FSH	84	350	165	4B,MT	TR
FSH	90	454	230	MT,TBI	TR
FSJ	90	454	230	MT,TBI	TR
FSK	90	454	230	MT,TBI	TR
FSN	90	454	230	MT,TBI	TR
FSP	90	454	230	MT,TBI	TR
FY	69	327	235	2B,MT,TX	PA

FZ	69	327	235	2B,PG,PO,TX	PA
G	55	265	162	2B,3S	PA,TR
G	56	265	162	2B,3S	PA,TR
G	57	283	185	2B,TG	PA
G	58	348	250	4B,PG	PA
G	59	348	250	4B,PG	PA
G	60	348	250	4B,PG	PA
GA	65	283	195	2B,3S	PA
GA	67	283	195	2B,3S	PA
GA	69	327	235	2B,PO,TH350,TX	PA
GB	59	348	315	3x2B,HLC,PG	PA
GB	60	348	315	3x2B,HLC,PG	PA
GB	69	327	235	2B,PO,TH400,TX	PA
GC	55	265	162	2B,3S,OD	PA,TR
GC	56	265	162	2B,3S,OD	PA,TR
GC	57	283	220	4B,TG	PA
GC	65	283	195	2B,4S	PA
GC	67	283	195	2B,4S	PA
GD	55	265	180	4B,3S	PA,TR
GD	57	283	245	2x4B,TG	PA
GD	59	348	305	4B,HLC,PG	PA
GD	60	348	305	4B,HLC,PG	PA
GD	61	348	305	4B,HLC,PG	PA
GD	69	350	350	4B,AC,MT,TI	CO
GE	55	265	180	4B,3S,OD	PA,TR
GE	56	265	205	4B,3S,OD	PA
GE	61	348	335	3x2B,HLC,PG	PA
GE	69	350	250	2B,PG	PA
GF	55	265	162	2B,3S,AC	PA,TR
GF	56	265	162	2B,3S,AC	PA,TR
GF	57	283	250	FI,TG	PA
GF	65	283	195	2B,PG	PA
GF	66	283	195	2B,PG	PA
GF	67	283	195	2B,PG	PA

GG	55	265	180	4B,3S,AC	PA,TR
GJ	55	265	162	2B,3S,HDC	PA,TR
GJ	56	265	162	2B,3S,HDC	PA,TR
GK	55	265	162	2B,3S,AC,HDC	PA,TR
GK	56	265	162	2B,3S,AC,HDC	PA,TR
GK	65	283	220	4B,MT	PA
GK	66	283	195	2B,AIR,MT	PA
GK	67	283	195	2B,AIR,MT	PA
GL	55	265	180	4B,3S,HDC	PA,TR
GL	56	265	205	4B,3S	PA,TR
GL	65	283	220	4B,PG	PA
GL	66	283	220	4B,PG	PA
GM	55	265	180	4B,3S,AC,HDC	PA,TR
GM	56	265	205	4B,3S,AC	PA,TR
GN	55	265	180	4B,3S,AC,OD	PA,TR
GN	56	265	205	4B,3S,AC,OD	PA,TR
GO	67	283	195	2B,AIR,PG	PA
GQ	55	265	162	2B,3S,AC,OD	PA,TR
GQ	56	265	162	2B,3S,AC,OD	PA,TR
GR	55	265	180	4B,3S	CO
GR	56	265	225	2x4B,3S	CO
GS	56	265	225	2x4B,3S	PA
GS	66	283	195	2B,4S,AIR	PA
GS	67	283	195	2B,4S,AIR	PA
GT	56	265	240	2x4B,3S,HLC	PA
GT	66	283	195	2B,AIR,PG	PA
GT	67	283	195	2B,AIR,PG	PA
GU	56	265	240	2x4B,3S,HLC	CO
GU	67	283	195	2B,HDC,MT	PA
GV	56	265	210	4B,3S	CO
GW	66	283	220	4B,MT	PA
GX	66	283	220	4B,AIR,MT	PA
GZ	66	283	220	4B,AIR,PG	PA
H	56	265	155	2B,MT	TR 6000 Series

H	58	348	250	4B,TG	PA
H	59	348	250	4B,TG	PA
H	60	348	250	4B,TG	PA
H	61	348	250	4B,TG	PA
HA	56	265		Heavy Duty	TR 4000 Series
HA	58	348	280	3x2B,TG	PA
HA	59	348	280	3x2B,TG	PA
HA	60	348	280	3x2B,TG	PA
HA	61	348	280	3x2B,TG	PA
HA	65	327	250	4B,MT	PA
HA	66	327	250	4B,MT	PA
HA	67	327	275	4B,MT	PA
HA	68	327	275	4B,MT	PA
HA	69	350	300	4B,MT	CA,CH,EC,NO
HAH	66	327	275	4B(Holley),MT	PA
HAR	66	327	275	4B(Rochester),MT	PA
HB	65	327	300	4B,MT	PA
HB	66	327	275	4B,AIR,MT	PA
HB	67	327	275	4B,AIR,MT	PA
HB	68	327	275	4B,HDC,MT	PA
HB	69	350	300	4B,TH	CA,CH,EC,NO
HC	65	327	250	4B,PG	PA
HC	66	327	275	4B,PG	PA
HC	67	327	275	4B,PG	PA
HC	68	327	275	4B,PG	PA
HC	69	350	250	2B,MT	CA,CH,EC,NO
HCH	66	327	275	4B(Holley),PG	PA
HCR	66	327	275	4B(Rochester),PG	PA
HD	65	327	300	4B,PG	PA
HD	66	327	350	4B,AIR,MT	CO
HD	67	327	350	4B,AIR,MT	CO
HD	69	350	250	2B,TH350	CA,CH,EC,NO,PA
HE	65	327	250	4B,MT	CO
HE	66	327	300	4B,MT	CO

HE	67	327	300	4B,MT	CO
HE	68	327	300	4B,MT	CO
HE	69	350	300	4B,PG	CA,CH,EC,NO
HF	65	327	300	4B,MT	CO
HF	66	327	275	4B,AIR,PG	PA
HF	67	327	275	4B,AIR,PG	PA
HF	68	327	275	4B,TH	PA
HF	69	350	250	2B,PG	CA,CH,EC,NO,PA
HF	78	350	170	4B,TH350	FB
HG	65	327	375	FI,MT	CO
HG	68	327	250	4B,PG	PA
HG	69	350	300	4B,MT	PA
HH	65	327	365	4B,MT	CO
HH	66	327	300	4B,AIR,MT	CO
HH	67	327	300	4B,AIR,MT	CO
HH	69	350	300	4B,TH400	PA
HI	65	327	250	4B,AC,MT	CO
HI	68	327	250	4B,MT	PA
HI	69	350	250	2B,MT	PA
HJ	65	327	300	4B,AC,MT	CO
HJ	68	327	250	4B,PG	PA
HJ	69	350	250	2B,TH400	PA
HJ	78	350	170	4B,TH350	FB
HJV	89	454	230	MT,TBI	TR
HK	65	327	365	4B,AC,MT	CO
HK	68	327	250	4B,PG	PA
HK	69	350	300	4B,PG	PA
HL	65	327	365	4B,MT,TI	CO
HL	68	327	250	2B,4S,HDC	PA
HL	69	350	250	2B,PG	PA
HL	78	350	170	4B,TH350	FB
HM	65	327	365	4B,AC,MT,TI	CO
HM	68	327	250	4B,TH	PA
HM	69	350	250	2B,TH350	PA



HN	65	327	375	FI,MT,TI	CO
HN	68	327	250	4B,PG	PA
HN	69	350	300	4B,TH350	PA
HO	65	327	250	4B,PG	CO
HO	66	327	300	4B,PG	CO
HO	67	327	300	4B,PG	CO
HO	68	327	300	4B,TH400	CO
HO	69	350	300	4B,MT	PA
HP	65	327	300	4B,PG	CO
HP	66	327	350	4B,AC,MT,PS	CO
HP	67	327	350	4B,AC,MT,PS	CO
HP	68	327	350	4B,AC,MT,PS	CO
HP	69	350	300	4B,MT	PA
HQ	65	327	250	4B,AC,PG	CO
HQ	69	350	255	4B,MT	CA,NO
HR	65	327	300	4B,AC,PG	CO
HR	66	327	300	4B,AIR,PG	CO
HR	67	327	300	4B,AIR,PG	CO
HR	69	350	255	4B,PG	CA,CH,EC,NO
HR	78	350	170	4B,TH350	FB
HS	69	350	255	4B,TH	CA,CH,EC,NO
HT	65	327	350	4B,MT	CO
HT	66	327	350	4B,MT	CO
HT	67	327	350	4B,MT	CO
HT	68	327	350	4B,MT	CO
HT	69	350	255	4B,MT	PA
HU	65	327	350	4B,AC,MT	CO
HU	69	350	255	4B,PG	PA
HV	65	327	350	4B,MT,TI	CO
HV	69	350	255	4B,TH350	PA
HW	65	327	350	4B,AC,MT,TI	CO
HW	69	350	350	4B,MT	CO
HX	69	350	350	4B,AC,MT	CO
HY	69	350	300	4B,MT	CO

HZ	69	350	300	4B,TH400	CO
IA	65	396	325	4B,MT	PA
IA	66	396	325	4B,MT	PA
IA	67	396	325	4B,MT	PA
IA	68	396	325	4B,MT	PA
IA	69	350	255	4B,TH400	PA
IAH	66	396	325	4B(Holley),MT	PA
IAR	66	396	325	4B(Rochester),MT	PA
IB	66	396	325	4B,4S,AIR	PA
IB	67	396	325	4B,4S,AIR	PA
IB	68	427	385	4B,PO,TH400	PA
IC	65	396	325	4B,MT,TI	PA
IC	66	396	325	4B,AIR,PG	PA
IC	67	396	325	4B,AIR,PG	PA
IC	68	427	385	4B,MT,PO	PA
ID	66	427	425	4B,MT	PA
ID	67	427	425	4B,MT	PA
ID	68	427	425	4B,MT	PA
IE	65	396	425	4B,MT	PA
IE	67	427	385	4B,MT	PA
IE	68	427	385	4B,MT	PA
IF	65	396	425	4B,MT,TI	CO
IF	67	427	385	4B,AIR,TH400	PA
IF	68	396	325	4B,HDC,MT,PO	PA
IG	65	396	325	4B,PG	PA
IG	66	396	325	4B,PG	PA
IG	67	396	325	4B,PG	PA
IG	68	396	325	4B,PG	PA
IGH	66	396	325	4B(Holley),PG	PA
IGR	66	396	325	4B(Rochester),PG	PA
IH	66	427	390	4B,MT	PA
IH	67	427	385	4B,MT	PA
IH	68	427	385	4B,MT	PA
II	65	396	325	4B,PG,TI	PA

II	66	427	390	4B,AIR,MT	PA
II	67	427	385	4B,AIR,MT	PA
IJ	66	427	390	4B,TH400	PA
IJ	67	427	385	4B,TH400	PA
IJ	68	427	385	4B,TH400	PA
IJ		409		4B	MR
IK	66	427	425	4B,MT	CO
IK	67	427	425	4B,AIR,MT	PA
IK	68	396	325	4B,MT,PO	PA
IL	66	427	390	4B,MT	CO
IL	67	427	390	4B,MT	CO
IL	68	427	390	4B,MT	CO
IL	69	350	250	2B,MT,TX	PA
IM	66	427	390	4B,AIR,MT	CO
IM	67	427	390	4B,AIR,MT	CO
IM	68	427	400	3x2B,4S	CO
IM	69	350	250	2B,PG,TX	PA
IN	66	396	325	4B,AIR,TH400	PA
IN	67	396	325	4B,AIR,TH400	PA
IN	68	396	325	4B,PG,PO	PA
IN	69	350	250	2B,TH350,TX	PA
IO	66	427	390	4B,AIR,TH400	PA
IO	67	427	385	4B,AIR,TH400	PA
IO	68	427	400	3x2B,TH400	CO
IP	66	427	425	4B,MT	CO
IP	69	350	250	2B,TH400,TX	PA
IQ	66	427	390	4B,PG	CO
IQ	67	427	390	4B,PG	CO
IQ	68	427	390	4B,TH400	CO
IQ	69	350	300	4B,MT,TX	PA
IR	66	427	390	4B,AIR,PG	CO
IR	67	427	390	4B,AIR,PG	CO
IR	68	427	435	3x2B,MT	CO
IR	69	350	300	4B,MT,TX	PA

IS	67	427	385	4B,TH400	PA
IS	68	427	385	4B,TH400	PA
IS	69	350	300	4B,PG,TX	PA
IT	67	427	430	4B,AH,HD(L88),MT	CO
IT	68	427	430	4B,AH,HD(L88),MT	CO
IT	69	350	300	4B,TH350,TX	PA
IU	67	427	435	3x2B,AH,MT	CO
IU	68	427	435	3x2B,AH,MT	CO
IV	65	396	325	4B,TH400	PA
IV	66	396	325	4B,TH400	PA
IV	67	396	325	4B,TH400	PA
IV	68	396	325	4B,TH400	PA
IV	69	350	300	4B,TH400,TX	PA
IVH	66	396	325	4B(Holley),TH400	PA
IVR	66	396	325	4B(Rochester),TH400	PA
IW	65	396	325	4B,TH400,TI	PA
IW	69	350	255	4B,MT,TX	PA
IX	65	396	375	4B,4S	CH,EC
IX	67	427	385	4B,4S,AIR,SS	PA
IX	69	350	255	4B,PG,TX	PA
IY	65	396	375	4B,MT	CH
IY	69	350	255	4B,TH350,TX	PA
IZ	69	350	255	4B,TH400,TX	PA
J	64	283	195	2B,3S	CH,EC
JA	64	283	195	2B,4S	CH,EC
JA	65	409	400	4B,MT	PA
JA	67	427	435	3x2B,AIR,MT	CO
JA	69	396	325	4B,MT	CH,EC
JB	56	265	155	2B,PG	TR 6000 Series
JB	65	409	340	4B(Rochester),MT	PA
JB	69	396	325	4B,PG	CA
JC	65	409	340	4B,4S,TI	PA
JC	67	427	400	3x2B,MT	CO
JC	69	396	350	4B,MT	CH,EC

JD	64	283	195	2B,PG	CH,EC
JD	65	409	400	4B,4S,TI	PA
JD	67	427	400	3x2B,PG	CO
JD	69	396	375	4B,MT	CH,EC
JE	65	409	340	4B,PG	PA
JE	67	427	435	3x2B,MT	CO
JE	69	396	350	4B,TH400	CH,EC
JF	65	409	340	4B,PG,TI	PA
JF	67	427	400	3x2B,AIR,MT	CO
JF	69	396	350	4B,MT	CA,NO
JG	64	283	220	4B,PG	CH,EC
JG	67	427	400	3x2B,AIR,PG	CO
JG	69	396	325	4B,TH400	CA
JH	64	283	220	4B,3S	CH,EC
JH	67	427	435	4B,AH,AIR,MT	CO
JH	69	396	375	4B,MT	CA,NO
JI	69	396	350	4B,TH400	CA,NO
JJ	69	396	375	4B,AH,MT	CA
JK	69	396	325	4B,TH400	CH,EC
JL	69	396	375	4B,TH400	CA,NO
JM	69	396	375	4B,AH,TH400	CA,NO
JN	69	396	265	2B,MT	PA
JO	69	396	265	2B,PO,TH400	PA
JP	69	396	265	2B,PO	PA
JQ	64	327	250	4B,MT	CH,EC
JQ	69	396	265	2B,TH400	PA
JR	64	327	300	4B,4S	CH,EC
JR	69	396	265	2B,MT,PO	PA
JS	64	327	365	4B,MT	CH,EC
JT	64	327	250	4B,MT,TI	CH,EC
JT	69	396	265	2B,MT	PA
JU	69	396	325	4B,PG	CA,NO
JV	69	396	325	4B,MT	CH,EC
K	56	265	155	2B,MT	TR 7000 Series

KA	56	265	155	2B,PG	TR 7000 Series
KA	69	396	350	4B,MT	CA,NO
KB	69	396	350	4B,MT	CH,EC
KC	56	265	155	2B,AOHB	TR 7000 Series
KC	69	396	375	4B,MT	CA,NO
KD	56	265	155	2B,AOHB,PG	TR 7000 Series
KD	69	396	375	4B,MT	CH,EC
KE	56	265		4B,MT	TR 7000 Series
KE	67	327	275	4B,4S	PA
KE	69	396	375	4B,AH,MT	CA,NO
KF	56	265		4B,PG	TR 7000 Series
KF	69	396	375	4B,TH400	CH,EC
KG	56	265		4B,AOHB,PG	TR 7000 Series
KG	69	396	325	4B,MT	CH,EC
KH	56	265		4B,AOHB,MT	TR 7000 Series
KH	66	327	350	4B,AC,AIR,MT,PS	CO
KH	67	327	350	4B,AC,AIR,MT,PS	CO
KH	69	396	325	4B,TH400	CH,EC
KI	69	396	325	4B,MT	CH,EC
KL	67	327	275	4B,TH	PA
KM	67	327	275	4B,AIR,TH	PA
L	56	265	162	2B,MT	TR 8000 Series
L	57	265	162	2B,MT	TR 31-32-36-38-40
LA	56	265	162	2B,PG	TR 8000 Series
LA	57	265	155	2B,AT	TR 31-32-36-38-40
LA	69	427	390	4B,MT	PA
LB	57	265	155	2B,HDC,MT	TR 31-32-36-38-40
LB	65	396	325	4B,PG	PA
LB	69	427	335	4B,MT	PA
LC	56	265	162	2B,AOHB,MT	TR 8000 Series
LC	65	396	325	4B,TH	PA
LC	69	427	390	4B,TH400	PA

LD	56	265	162	2B,AOHB,PG	TR 8000 Series
LD	69	427	425	4B,MT	PA
LE	56	265		4B,MT	TR 8000 Series
LE	69	427	335	4B,TH400	PA
LF	56	265		4B,PG	TR 8000 Series
LF	65	396	325	4B,MT	PA
LF	69	427	390	4B,PO,TH	PA
LG	56	265		4B,AOHB,MT	TR 8000 Series
LG	69	427	390	4B,MT,PO	PA
LH	56	265		4B,AOHB,PG	TR 8000 Series
LH	69	427	390	4B,MT	PA
LI	69	427	335	4B,TH400	PA
LJ	69	427	335	4B,PO,TH400	PA
LK	69	427	335	4B,MT,PO	PA
LL	69	427	390	4B,TH400	CO
LM	69	427	390	4B,MT	CO
LN	69	427	400	3x2B,TH400	CO
LO	69	427	430	4B,HD(L88),MT	CO
LP	69	427	435	3x2B,4S,AH	CO
LQ	69	427	400	3x2B,4S	CO
LR	69	427	435	3x2B,4S	CO
LS	69	427	425	4B,TH400	PA
LT	69	427	435	3x2B,HDC,MT	CO
LU	69	427	435	3x2B,AH,HDC,MT	CO
LV	69	427	430	4B,HD(L88),TH400	CO
LW	69	427	435	3x2B,AH,TH400	CO
LX	69	427	435	3x2B,TH400	CO
LY	69	427	335	4B,MT,PO	PA
LZ	69	427	390	4B,MT,PO	PA
M	56	265	155	2B,HDC,MT	TR 31-3200 Series
M	57	265	155	2B,HDC,MT	TR 34-35-3700
M	58	283	160	2B,MT	TR 31-32-36-38-40
M	59	283	160	2B,MT	TR

M	60	283	160	2B,MT	TR
M	61	283	160	2B,MT	TR
M	62	283	160	2B,MT	TR
M	63	283	175	2B,MT	TR
M	64	283	175	2B,MT	TR
MA	56	265	155	2B,MT	TR 3600 Series
MA	58	283	160	2B,AT	TR 31-32-36-38-41
MA	59	283	160	2B,AT	TR
MA	60	283	160	2B,AT	TR
MA	61	283	160	2B,AT	TR
MA	62	283	160	2B,AT	TR
MA	63	283	175	2B,PG	TR
MA	64	283	175	2B,PG	TR
MA	67	327	210	2B,MT	CA
MA	68	327	210	2B,MT	CA
MA	69	427	335	4B,MT	PA
MB	56	265	155	2B,MT	TR 3800 Series
MB	58	283	160	2B,HDC,MT	TR 31-32-36-38-40
MB	67	327	210	2B,AIR,MT	CA
MB	68	307	200	2B,MT	NO
MB	69	427	390	4B,MT,PO	PA
MC	56	265	155	2B,HDC,MT	TR 4000 Series
MC	68	307	200	2B,MT	NO
MC	69	427	390	4B,MT	PA
MC	78	350	170	4B,TH350	PN
MD	67	283	195	2B,4S	CA
MD	68	307	200	2B,PG	NO
MD	69	427	425	4B,MT	PA
ME	67	327	210	2B,PG	CA
ME	68	327	210	2B,PG	CA
ME	69	427	430	4B,MT,ZL1	CO
MF	67	327	210	2B,AIR,PG	CA
MG	69	427	430	4B,TH400,ZL1	CO



MH	69	427	390	4B,MT,TI	CO
MI	69	427	390	4B,TH400,TI	CO
MJ	67	283	195	2B,PG	CA
MJ	69	427	400	3x2B,TH400,TI	CO
MK	67	327	275	4B,MT	CA
MK	68	327	275	4B,MT	NO
MK	69	427	400	3X2B,MT,TI	CO
ML	67	327	275	4B,AIR,MT	CA
ML	68	327	275	4B,MT	NO
ML	69	427	430	4B,MT,ZL1	CA
MM	67	327	275	4B,PG	CA
MM	68	327	275	4B,PG	NO
MM	69	427	430	4B,TH400,ZL1	CA
MN	67	327	275	4B,AIR,PG	CA
MN	68	350	295	4B,PG	NO
MN	69	427	425	4B,MT	CA
MO	67	302	290	4B,MT,Z28	CA
MO	68	302	290	4B,MT,Z28	CA
MO	69	427	425	4B,TH400	CA
MP	67	302	290	4B,AIR,MT,Z28	CA
MQ	67	396	375	4B,MT	CA
MQ	68	396	375	4B,MT	CA,NO
MR	67	396	375	4B,4S,AIR	CA
MR	68	396	350	4B,TH400	CA,NO
MR	69	427	430	4B,HD(L88),MT	CO
MS	67	350	295	4B,MT	CA
MS	68	350	295	4B,MT	CA,NO
MT	67	350	295	4B,AIR,MT	CA
MT	68	396	375	4B,AH	CA
MU	67	350	295	4B,PG	CA
MU	68	350	295	4B,PG	CA,NO
MV	67	350	295	4B,AIR,PG	CA
MW	67	396	325	4B,AT,MT	CA
MW	68	396	325	4B,AT,MT	CA

MX	64	283	175	2B,MT	TR
MX	67	396	325	4B,AIR,MT	CA
MX	68	396	350	4B,MT	CA,NO
MY	64	283	175	2B,PG	TR
MY	67	396	325	4B,TH	CA
MY	68	396	325	4B,TH	CA
MZ	67	396	325	4B,AIR,TH	CA
N	57	283	160	2B,MT	TR 5000 Series
N	58	283	160	2B,MT	TR 5000 Series
N	59	283	160	2B,MT	TR
N	60	283	160	2B,MT	TR
N	61	283	160	2B,MT	TR
NA	57	283	160	2B,AT	TR 5000 Series
NA	58	283		2B,AT	TR 5000 Series
NC	57	283		4B,MT	TR 5000 Series
NC	58	283		2B,AOHB,MT	TR 5000 Series
ND	57	283		4B,AT	TR 5000 Series
ND	58	283		2B,AOHB,AT	TR 5000 Series
O3N	78	305	135	2B	FB
O3T	78	350	170	4B,TH350	FB
P	57	283	160	2B,MT	TR 6000 Series
P	58	283	160	2B,MT	TR 6000 Series
P	59	283	160	2B,MT	TR
P	60	283	160	2B,MT	TR
P	61	283	160	2B,MT	TR
PA	57	283	160	2B,AT	TR 6000 Series
PA	58	283	160	2B,AT	TR 6000 Series
PAF	91	350	210	MT,TBI	TR
PB	65	283	220	4B,AC,PG	NO
PC	57	283		4B, MT	TR 6000 Series
PC	58	283		2B,AOHB,MT	TR 6000 Series
PCH	91	454	230	MT,TBI	TR
PCJ	91	454	230	MT,TBI	TR
PCK	91	454	230	MT,TBI	TR

PCL	91	454	230	MT,TBI	TR
PCN	91	454	230	MT,TBI	TR
PCS	91	454	230	MT,TBI	TR
PCT	91	454	230	MT,TBI	TR
PD	57	283		4B,AT	TR 6000 Series
PD	58	283		2B,AOHB,AT	TR 6000 Series
PD	65	283	195	2B,MT	NO
PD	66	283	195	2B,MT	NO
PD	67	283	195	2B,MT	NO
PDH	91	454	230	MT,TBI	TR
PDJ	91	454	230	MT,TBI	TR
PE	65	283	220	4B,MT	NO
PE	66	283	195	2B,3S,AIR	NO
PE	67	283	195	2B,3S,AIR	NO
PF	65	283	195	2B,3S,AC	NO
PF	66	283	195	2B,3S,AC	NO
PF	67	283	195	2B,3S,AC	NO
PG	65	283	220	4B,AC,MT	NO
PG	66	283	195	2B,3S,AC,AIR	NO
PH	78	305	145	2B,TH350	PN
PHC	88	350	195	MT,TBI	TR
PHD	88	350	195	MT,TBI	TR
PHF	88	350	195	MT,TBI	TR
PHH	88	350	195	MT,TBI	TR
PHJ	88	350	195	FWD,MT,TBI	TR
PHK	88	350	195	FWD,MT,TBI	TR
PHL	88	350	195	MT,TBI	TR
PHM	88	350	195	MT,TBI	TR
PJC	88	350	195	MT,TBI	TR
PJF	88	350	195	MT,TBI	TR
PJJ	88	350	195	MT,TBI	TR
PJL	88	350	195	MT,TBI	TR
PK	65	283	220	4B,PG	NO
PK	66	283	220	4B,PG	NO

PKA	88	350	160	4B,MT	TR
PKD	88	350	160	4B,FWD,MT	TR
PKJ	88	350	160	4B,FWD,MT	TR
PKM	88	350	160	4B,FWD,MT	TR
PKN	88	350	160	4B,MT	TR
PKP	88	350	160	4B,MT	TR
PL	65	283	195	2B,4S	NO
PL	66	283	195	2B,4S	NO
PL	67	283	195	2B,4S	NO
PLA	88	454	230	MT,TBI	TR
PLB	88	454	230	MT,TBI	TR
PLC	88	454	230	4B,MT	TR
PLF	88	454	230	4B,MT	TR
PLH	88	454	230	MT,TBI	TR
PLJ	88	454	230	4B,MT	TR
PLK	88	454	230	4B,MT	TR
PLL	88	454	230	4B,MT	TR
PLM	88	454	230	4B,MT	TR
PM	65	283	195	2B,4S,AC	NO
PM	66	283	195	2B,4S,AC	NO
PM	67	283	195	2B,4S,AC	NO
PN	65	283	195	2B,PG	NO
PN	66	283	195	2B,PG	NO
PN	67	283	195	2B,PG	NO
PNA	88	305	165	MT,TBI	TR
PNB	88	350	160	4B,MT	TR
PNH	88	305	165	MT,TBI	TR
PNL	88	305	165	MT,TBI	TR
PNM	88	305	165	MT,TBI	TR
PO	65	283	195	2B,PG	NO
PO	66	283	195	2B,AC,AIR,PG	NO
PP	65	283	195	2B,AC,PG	NO
PP	66	283	195	2B,AC,PG	NO
PP	67	283	195	2B,AC,PG	NO

PPH	91	454	230	MT,TBI	TR
PPJ	91	454	230	MT,TBI	TR
PPK	91	454	230	MT,TBI	TR
PQ	66	283	195	2B,4S,AIR	NO
PQ	67	283	195	2B,4S,AIR	NO
PS	66	283	195	2B,4S,AC,AIR	NO
PSH	91	454	230	MT,TBI	TR
PSJ	91	454	230	MT,TBI	TR
PSK	91	454	230	MT,TBI	TR
PSL	91	454	230	MT,TBI	TR
PSN	91	454	230	MT,TBI	TR
PSP	91	454	230	MT,TBI	TR
PU	66	283	195	2B,AIR,PG	NO
PU	67	283	195	2B,AIR,PG	NO
PX4	79	305	150	2B,AT	FB
PX6	79	305	150	2B,AT	FB
PXP	79	305	150	2B,AT	FB
PXR	79	305	150	2B,AT	FB
PZ	78	305	145	2B,TH350	PN
Q	61	409	360	4B,HLC,MT	PA
QA	61	409	360	4B,4S,HLC	PA
QA	62	409	380	4B,MT	PA
QA	63	409	400	4B,MT	PA
QA	64	409	400	4B,MT	PA
QA	66	283	220	4B,AC,AIR,PG	NO
QB	62	409	409	2x4B,MT	PA
QB	63	409	425	2x4B,MT	PA
QB	64	409	425	2x4B,MT	PA
QB	66	283	220	4B,AC,MT	NO
QC	63	409	340	4B(Rochester),MT	PA
QC	64	409	340	4B(Rochester),MT	PA
QC	66	283	220	4B,AIR,MT	NO
QD	62	409	252	4B,MT	TR
QD	63	409	252	4B,MT	TR

QD	64	409	252	4B,MT	TR
QD	65	409	252	4B,MT	TR
QD	66	283	220	4B,AIR,PG	NO
QE	62	409	252	4B,MT	TR
QE	63	409	252	4B,MT	TR
QE	64	409	252	4B,MT	TR
QE	65	409	252	4B,MT	TR
QE	66	283	220	4B,AC,AIR,PG	NO
QF	66	283	220	4B,AC,AIR,MT	NO
QG	63	409	340	4B(Rochester),PG	PA
QG	64	409	340	4B(Rochester),PG	PA
QJ	63	409	252	4B,AT	TR
QJ	64	409	252	4B,AT	TR
QJ	65	409	252	4B,AT	TR
QM	63	427	435	2x4B,4S,Z11	PA
QN	64	409	400	4B,TI,MT	PA
QP	64	409	425	2x4B,MT,TI	PA
QQ	64	409	340	4B,MT,TI	PA
QR	64	409	340	4B,PG,TI	PA
R	57	283	160	2B,MT	TR 7000 Series
R	58	283	175	4B,MT	TR 5000-7000
R	59	283	175	4B,MT	TR
R	62	327	250	4B,MT	PA
R	63	327	250	4B,MT	PA
R	64	327	250	4B,MT	PA
RA	57	283	160	2B,AT	TR 7000 Series
RA	58	283	175	4B,AT	TR 5000-7000
RA	62	327	250	4B,AC,MT	PA
RA	63	327	250	4B,AC,MT	PA
RB	62	327	300	4B,MT	PA
RB	63	327	300	4B,MT	PA
RB	64	327	300	4B,MT	PA
RC	58	283	175	4B,AOHB,MT	TR 5000-7000
RC	62	327	250	4B,MT	CO

RC	63	327	250	4B,MT	CO
RD	58	283	175	4B,AOHB,AT	TR 5000-7000
RC	64	327	250	4B,MT	CO
RD	57	283	160	2B,AOHB,MT	TR 7000 Series
RD	62	327	300	4B,MT	CO
RD	63	327	300	4B,MT	CO
RD	64	327	300	4B,MT	CO
RE	57	283	160	2B,AOHB,AT	TR 7000 Series
RE	62	327	340	4B,MT	CO
RE	63	327	340	4B,MT	CO
RE	64	327	365	4B,MT	CO
RF	57	283		4B,MT	TR 7000 Series
RF	62	327	360	FI,MT	CO
RF	63	327	360	FI,MT	CO
RF	64	327	375	FI,MT	CO
RG	57	283		4B,AT	TR 7000 Series
RH	57	283		4B,AOHB,AT	TR 7000 Series
RJ	57	283		4B,AOHB,MT	TR 7000 Series
RK	63	327	300	4B,AC,MT	PA
RP	64	327	250	4B,AC,MT	CO
RQ	64	327	300	4B,AC,MT	CO
RR	64	327	365	4B,AC,MT	CO
RS	64	327	230	4B,LC	PA
RT	64	327	365	4B,MT,TI	CO
RU	64	327	365	4B,AC,MT,TI	CO
RU	78	305	145	2B,TH350	PN
RX	64	327	375	FI,MT,TI	CO
S	57	283	160	2B,MT	TR 8000 Series
S	58	283	175	4B,MT	TR 6000-8000
S	59	283	175	4B,MT	TR
S	62	327	250	4B,PG	PA
S	63	327	250	4B,PG	PA
S	64	327	250	4B,PG	PA
SA	58	283	175	4B,AT	TR 6000-8000

SA	62	327	250	4B,AC,PG	PA
SA	63	327	250	4B,AC,PG	PA
SB	62	327	300	4B,PG	PA
SB	63	327	300	4B,PG	PA
SB	64	327	300	4B,PG	PA
SC	57	283	160	2B,AT	TR 8000 Series
SC	58	283		2B,AOHB,AT	TR 6000-8000
SC	62	327	250	4B,PG	CO
SC	63	327	250	4B,PG	CO
SC	64	327	250	4B,PG	CO
SD	57	283	160	2B,AOHB,MT	TR 8000 Series
SD	58	283	160	2B,AOHB,MT	TR 6000-8000
SD	62	327	300	4B,PG	CO
SD	63	327	300	4B,PG	CO
SD	64	327	300	4B,PG	CO
SDA	84	305	150	4B,AT	CA,MA,MC,PA
SDA	87	305	165	4B,AT	CH,GP
SDA	87	305	150	4B,AT	PA
SDB	87	305	165	4B,AT	CA,FB,GP
SDC	87	305	165	4B,AT	CH,GP
SDC	87	305	150	4B,AT	PA
SDD	87	305	190	4B,AT	CA,FB
SDF	87	305	180	4B,AT,SS	MC
SDH	84	305	150	4B,AT	CA,MA,MC,PA
SDJ	84	305	150	4B,AT	CA,MA,MC,PA
SDK	87	305	190	4B,AT	CA,FB
SDN	84	305	150	4B,AT	CA,MA,MC,PA
SDR	84	305	150	4B,AT	CA,MA,MC,PA
SDS	84	305	150	4B,AT	CA,MA,MC,PA
SDU	84	305	150	4B,AT	CA,MA,MC,PA
SE	57	283	160	2B,AOHB,AT	TR 8000 Series
SF	57	283		4B,MT	TR 8000 Series
SFA	87	350	170	4B,AT,PO	PA
SFA	88	350	170	4B,AT,PO	PA



SFC	87	305	165	4B,AT	CH,GP
SFC	87	305	150	4B,AT	PA
SFD	87	305	165	4B,AT	CH,FB,GP
SFD	87	305	150	4B,AT	PA
SFF	87	305	165	4B,AT	CH,GP
SFF	87	305	150	4B,AT	PA
SFJ	87	305	180	4B,AT	MC
SFL	87	305	190	AT,TPI	CA
SFP	87	305	190	AT,TPI	CA
SFS	87	305	190	AT,TPI	CA,FB
SG	57	283		4B,AT	TR 8000 Series
SG	63	327	300	4B,AC,PG	PA
SH	57	283		4B,AOHB,AT	TR 8000 Series
SJ	57	283		4B,AOHB,MT	TR 8000 Series
SK	64	327	250	4B,AC,PG	CO
SL	64	327	300	4B,AC,PG	CO
SNA	87	350	225	AT,TPI	CA,FB
SNB	87	350	225	AT,TPI	CA,FB
SR	64	327	250	4B,PG	CH,EC
SRL	87	305	190	AT,TPI	FB
SS	64	327	300	4B,PG	CH,EC
SUF	84	305	190	4B,AT	CA,FB
SUF	84	305	180	4B,AT,SS	MC
SUH	84	305	190	4B,AT	CA
SUH	84	305	180	4B,AT,SS	MC
SUI	84	305	190	4B,SS	MC
SUJ	84	305	190	4B,AT	CA
SUJ	84	305	180	4B,AT,SS	MC
SXA	84	305	190	4B,AT	CA
SXA	84	305	180	4B,AT,SS	MC
T	58	348	230	4B,MT	TR 7000-9000
T	59	348	230	4B,MT	TR
TA	58	348	230	4B,AT	TR 9000 Series
T5A	84	350	155	4B	TR

T5B	84	350	155	4B	TR
T5C	84	350	155	4B	TR
T6H	82	350	165	4B	TR
T6J	82	350	165	4B	TR
T6K	82	350	165	4B	TR
T6M	82	350	165	4B	TR
T8A	85	350	160	4B,MT	TR
T8B	85	350	160	4B,MT	TR
T8C	85	350	160	4B,MT	TR
T9N	85	305	165	4B,AT	CA,FB
T9P	85	305	165	4B,AT	CA,FB
T9R	85	305	165	4B,AT	CA,FB
T9S	85	305	165	4B,AT	CA,FB
T9U	86	305	165	4B,AT	CA,CH
T9U	86	305	150	4B,AT	PA
T9W	86	305	165	4B,AT	CA,CH
T9W	86	305	150	4B,AT	PA
TA	58	348	230	4B,AT	TR
TA	59	348	230	4B,AT	TR
TAA	71	350	255	4B,PG	TR
TAB	71	350	255	4B,MT	TR
TAD	72	307	135	2B,MT	TR
TAH	70	307	200	2B,TH	TR
TAH	72	307	135	2B,TH	TR
TAI	70	307	200	2B,PG	TR
TAJ	70	307	200	2B,PG	TR
TAJ	72	307	135	2B,TH	TR
TAK	70	307	200	2B,TH	TR
TAK	72	307	135	2B,MT	TR
TAL	70	307	200	2B,TH	TR
TAL	72	307	135	2B,TH400	TR
TAM	70	307	200	2B,MT	TR
TAN	70	307	200	2B,3S	TR
TAO	70	307	200	2B,TH	TR

TAP	70	307	200	2B,TH	TR
TAR	70	307	200	2B,MT	TR
TAS	70	307	200	2B,MT	TR
TAT	70	307	200	2B,3S	TR
TAU	70	350	255	4B,MT	TR
TAV	70	350	255	4B,MT	TR
TAW	70	307	200	2B,3S	TR
TAX	70	350	255	4B,TH	TR
TAX	72	350	175	4B,MT	TR
TAY	70	350	255	4B,TH	TR
TAY	72	350	175	4B,MT	TR
TAZ	70	350	255	4B,PG	TR
TBA	70	350	255	4B,TH	TR
TBA	71	350	250	4B,MT	TR
TBA	79	350	165	4B,MT	TR
TBB	70	350	255	4B,MT	TR
TBB	79	350	165	4B,MT	TR
TBC	70	350	255	4B,3S	TR
TBC	71	350	250	4B,TH	TR
TBC	79	350	165	4B,AT	TR
TBD	70	350	255	4B,MT	TR
TBD	71	350	250	4B,MT	TR
TBD	79	350	165	4B,MT	TR
TBE	70	307	200	2B,3S	TR
TBF	70	350	255	4B,3S	TR
TBF	79	350	165	4B,AT	TR
TBG	70	402	310	4B,TH	TR
TBG	71	350	250	4B,TH	TR
TBH	70	402	310	4B,MT	TR
TBH	71	350	250	4B,MT	TR
TBH	79	350	165	4B,MT	TR
TBJ	71	350	250	4B,PG	TR
TBJ	79	350	165	4B,MT	TR
TBJ	82	305	160	4B,MT	TR

TBK	71	350	250	4B,TH	TR
TBK	79	350	165	4B,AT	TR
TBK	82	305	160	4B,MT	TR
TBL	72	350	175	4B,MT	TR
TBL	79	350	165	4B,MT	TR
TBL	82	350	160	4B,MT	TR
TBM	70	307	200	2B,PG	TR
TBM	79	350	165	4B,AT	TR
TBM	82	305	160	4B,MT	TR
TBN	70	307	200	2B,TH350	TR
TBR	79	350	165	4B,MT	TR
TBR	82	305	160	4B,MT	TR
TBS	70	307	200	2B,MT	TR
TBS	71	307	200	2B,MT	TR
TBS	79	350	155	4B,MT	TR
TBS	82	305	160	4B,MT	TR
TBT	79	350	155	4B,AT	TR
TBT	82	305	160	4B,MT	TR
TBU	70	350	255	4B,MT	TR
TBU	79	350	155	4B,MT	TR
TBU	82	305	150	4B,MT	TR
TBV	70	350	255	4B,PG	TR
TBV	71	350	255	4B,PG	TR
TBV	82	305	160	4B,MT	TR
TBW	79	350	155	4B,MT	TR
TBW	82	305	150	4B,MT	TR
TBX	70	350	255	4B,TH350	TR
TBX	71	350	255	4B,TH350	TR
TBX	79	350	155	4B,AT	TR
TBY	70	350	255	4B,TH350	TR
TBY	79	350	155	4B,AT	TR
TBY	82	305	165	4B	TR
TBZ	70	350	255	4B,MT	TR
TBZ	71	350	255	4B,MT	TR

TBZ	79	350	155	4B,MT	TR
TBZ	82	305	160	4B,MT	TR
TC	60	348	230	4B,MT	TR
TC	61	348	230	4B,MT	TR
TC	62	348	230	4B,MT	TR
TC	63	348	230	4B,MT	TR
TC	64	348	230	4B,MT	TR
TCA	73	307	130	2B,AIR,TH400	TR
TCA	82	305	160	4B,MT	TR
TCB	73	307	130	2B,AIR,MT	TR
TCB	82	305	160	4B,MT	TR
TCC	73	307	130	2B,TH400	TR
TCC	82	305	160	4B,MT	TR
TCD	73	307	130	2B,MT	TR
TCD	82	305	160	4B,MT	TR
TCF	82	305	160	4B,MT	TR
TCH	73	307	115	2B,TH350	TR
TCHC	78	350	170	4B,TH350	CA,PN
TCHS	78	350	170	4B,TH350	CA,PN
TCHT	78	350	170	4B,TH350	CA,PN
TCHU	78	350	170	4B,TH350	CA
TCJ	73	307	115	2B,MT	TR
TCK	73	307	130	2B,AIR,MT	TR
TCK	82	305	160	4B	TR
TCL	73	307	130	2B,AIR,TH400	TR
TCL	82	305	160	4B,AIR,MT	TR
TCM	70	366	235	4B,MT	TR
TCM	73	307	130	2B,TH400	TR
TCM	82	305	160	4B,MT	TR
TCR	73	307	130	2B,MT	TR
TCR	82	305	160	4B,MT	TR
TCS	73	307	115	2B,TH350	TR
TCS	82	305	160	4B,MT	TR
TCT	73	307	115	2B,MT	TR

TCT	82	305	160	4B,MT	TR
TCU	73	307	115	2B,AIR,MT	TR
TCU	82	305	160	4B,MT	TR
TCW	73	307	115	2B,AIR,TH350	TR
TCW	82	305	160	4B,AIR,MT	TR
TCX	73	307	115	2B,MT	TR
TCX	82	305	160	4B,MT	TR
TCY	73	307	115	2B,TH350	TR
TCY	82	305	160	4B,MT	TR
TCZ	82	305	160	4B	TR
TD	60	348	230	4B,AT	TR
TD	61	348	230	4B,AT	TR
TD	62	348	220	4B,AT	TR
TD	63	348	220	4B,AT	TR
TD	64	348	220	4B,AT	TR
TDA	72	307	135	2B,MT	TR
TDA	80	350	175	4B,EM,TH350	TR
TDB	72	307	135	2B,MT	TR
TDB	80	350	175	4B,EM,MT	TR
TDD	72	350	175	4B,MT	TR
TDD	80	350	170	4B,MT	TR
TDF	80	350	175	4B,AT	TR
TDG	72	350	175	4B,MT	TR
TDH	72	350	175	4B,MT	TR
TDH	80	350	175	4B,MT	TR
TDJ	72	350	175	4B,TH	TR
TDJ	80	350	175	4B,AT	TR
TDK	72	350	175	4B,TH	TR
TDK	80	350	175	4B,MT	TR
TDL	72	307	135	2B,TH	TR
TDL	80	350	175	4B,AT	TR
TDM	80	350	175	4B,MT	TR
TDP	72	307	135	2B,TH	TR
TDR	72	350	175	4B,TH	TR

TDR	80	350	170	4B,AT,CE	TR
TDS	80	350	170	4B,MT	TR
TDT	72	307	135	2B,MT	TR
TDT	80	350	170	4B,AT,CE	TR
TDU	80	350	175	4B,MT	TR
TDW	72	350	175	2B,MT	TR
TDW	80	350	170	4B,AT	TR
TDX	72	307	135	2B,TH350	TR
TDY	72	350	175	4B,TH350	TR
TDY	73	350	155	4B,AIR,MT	TR
TDY	80	350	170	4B,AT,CE	TR
TE	60	348	230	4B,AT	TR
TE	61	348	230	4B,AT	TR
TE	62	348	220	4B,AT	TR
TE	63	348	220	4B,AT	TR
TE	64	348	220	4B,AT	TR
TF	60	348	230	4B,MT	TR
TF	61	348	230	4B,MT	TR
TF	62	348	220	4B,MT	TR
TF	63	348	220	4B,MT	TR
TF	64	348	220	4B,MT	TR
TFA	72	350	175	4B,MT	TR
TFA	80	350	170	4B,MT	TR
TFA	82	350	165	4B,MT	TR
TFB	72	350	175	4B,AIR,TH350	TR
TFB	80	350	175	4B,MT	TR
TFB	82	350	165	4B,MT	TR
TFC	82	350	165	4B,MT	TR
TFD	72	350	175	4B,TH	TR
TFD	82	350	165	4B,MT	TR
TFF	82	350	165	4B,MT	TR
TFH	72	350	175	4B,MT	TR
TFH	80	350	165	4B,MT	TR
TFJ	72	350	175	4B,TH	TR

TFJ	79	350	165	4B,AT	TR
TFJ	82	350	165	4B,TH350	TR
TFK	79	350	165	4B,AT	TR
TFK	82	350	165	4B,MT	TR
TFL	79	350	165	4B,MT	TR
TFL	82	350	165	4B,MT	TR
TFM	79	350	165	4B,AT	TR
TFM	82	350	165	4B,TH350	TR
TFR	79	350	165	4B,AT	TR
TFS	79	350	165	4B,MT	TR
TFS	82	350	165	4B,MT	TR
TFT	79	350	165	4B,AT	TR
TFU	79	350	165	4B,MT	TR
TFU	82	350	165	4B,MT	TR
TFW	79	350	165	4B,AT	TR
TFW	82	350	160	4B,TH350	TR
TFX	79	350	165	4B,MT	TR
TFX	82	350	160	4B,MT	TR
TFY	79	350	165	4B,MT	TR
TFY	82	350	160	4B,MT	TR
TFZ	79	350	165	4B,AT	TR
TFZ	82	350	160	4B,MT	TR
TGH	82	350	165	4B,MT	TR
TGJ	82	350	165	4B,MT	TR
TGK	82	350	165	4B,MT	TR
TGM	82	350	165	4B,MT	TR
TH	78	305	135	2B,TH350	FB
THA	71	307	200	2B,MT	TR
THA	77	350	165	4B,MT	TR
THA	82	350	160	4B,MT	TR
THB	72	402	210	4B,FWD,TH400	TR
THB	77	350	165	4B,MT	TR
THB	82	350	160	4B,MT	TR
THC	71	307	200	2B,TH	TR



THC	82	350	160	4B,MT	TR
THD	71	307	200	2B,MT	TR
THD	82	350	160	4B,MT	TR
THF	82	350	160	4B,MT	TR
THG	71	307	200	2B,TH350	TR
THH	71	307	200	2B,MT	TR
THH	82	350	160	4B,MT	TR
THJ	82	350	160	4B,MT	TR
THK	71	307	200	2B,TH	TR
THK	82	350	160	4B,MT	TR
THL	71	307	200	2B,TH	TR
THL	82	350	160	4B,MT	TR
THM	82	350	160	4B,MT	TR
THP	71	307	200	2B,TH	TR
THR	71	307	200	2B,MT	TR
THR	82	350	160	4B,MT	TR
THS	71	307	200	2B,TH	TR
THS	82	350	160	4B,MT	TR
THT	82	350	160	4B,MT	TR
THW	85	350	165	4B,MT	TR
THX	82	350		2B	TR
THY	82	350		2B	TR
THZ	85	350	165	4B,MT	TR
TJ	78	305	145	2B,TH350	FB
TJA	73	350	175	4B	TR
TJA	74	350	155	4B,MT	TR
TJB	73	350	175	4B,MT	TR
TJB	74	350	155	4B,MT	TR
TJC	73	350	175	4B,MT	TR
TJC	74	350	155	4B,MT	TR
TJD	74	350	155	4B,MT	TR
TJE	75	350	145	2B,AT	TR
TJG	75	350	145	2B,AT	TR
TJH	73	350	175	4B,MT	TR

TJH	76	350	165	4B,MT	TR
TJJ	73	350	155	4B,MT	TR
TJJ	76	350	165	4B,MT	TR
TJK	73	350	155	4B,MT	TR
TJK	76	350	165	4B,AT	TR
TJL	73	350	155	4B,TH400	TR
TJL	76	350	165	4B,AT	TR
TJM	73	350	175	4B,MT	TR
TJM	74	350	160	4B,MT	TR
TJN	75	350	145	2B,MT	TR
TJP	72	307	135	2B,TH	TR
TJR	72	307	135	2B,MT	TR
TJR	73	350	175	4B,MT	TR
TJR	77	350	165	4B,MT	TR
TJS	72	307	135	2B,TH	TR
TJS	73	350	175	4B,TH350	TR
TJS	77	350	165	4B,TH350	TR
TJS	79	350	165	4B,AT	TR
TJT	72	307	135	2B,MT	TR
TJT	73	350	175	4B,TH350	TR
TJT	79	350	165	4B,AT	TR
TJU	73	350	175	4B,TH350	TR
TJU	74	350	160	4B,AIR,TH350	TR
TJW	72	307	135	2B,TH350	TR
TJW	73	350	155	4B,AIR,MT	TR
TJW	74	350	160	4B,MT	TR
TJW	80	350	165	4B,AT	TR
TJX	72	307	135	2B,MT	TR
TJX	73	350	175	4B,TH400	TR
TJX	78	350	165	4B,MT	TR
TJY	73	350	175	4B,AIR,TH350	TR
TJY	74	350	160	4B,AT	TR
TJY	78	350	165	4B,MT	TR
TJZ	73	350	175	4B,TH350	TR

TK	78	305	145	2B,TH350	FB
TKA	71	402	300	4B,MT	TR
TKA	72	402	210	4B,MT	TR
TKA	76	350	165	4B,AT	TR
TKA	78	350	165	4B,AT	TR
TKA	80	350	170	4B,MT	TR
TKA	82	454	210	4B,MT	TR
TKB	71	402	300	4B,TH	TR
TKB	72	402	210	4B,TH	TR
TKB	76	350	165	4B,AT	TR
TKB	77	350	165	4B,AT	TR
TKB	79	350	165	4B,MT	TR
TKB	82	454	210	4B	TR
TKC	76	350	165	4B,MT	TR
TKC	77	350	165	4B,MT	TR
TKC	79	350	165	4B,AT	TR
TKC	82	454	210	4B,MT	TR
TKD	76	350	165	4B,AT	TR
TKD	77	350	165	4B,AT	TR
TKD	80	350	170	4B,MT	TR
TKD	82	454	210	4B,MT	TR
TKE	75	350	145	2B,MT	TR
TKF	75	350	145	2B,AT	TR
TKF	76	350	145	2B,AT	TR
TKF	78	350	165	4B,MT	TR
TKF	82	454	210	4B,MT	TR
TKG	75	350	145	2B,AT	TR
TKG	76	350	145	2B,AT	TR
TKH	76	350	165	4B,MT	TR
TKH	78	350	165	4B,AT	TR
TKH	80	350	170	4B,MT	TR
TKH	82	454	210	4B	MR
TKH	82	454	210	4B,MT	TR
TKK	78	350	165	4B,MT	TR

TKK	80	350	170	4B,AT	TR
TKL	74	350	160	4B,AT	TR
TKL	78	350	165	4B,MT	TR
TKL	80	350	170	4B,AT	TR
TKM	72	402	210	4B,MT	TR
TKM	74	350	160	4B,MT	TR
TKM	78	350	165	4B,MT	TR
TKM	80	350	170	4B,AT	TR
TKN	75	350	160	4B,MT	TR
TKO	76	350	165	4B,AT	TR
TKR	74	350	160	4B,AT	TR
TKR	78	350	165	4B,MT	TR
TKR	80	350	170	4B,AT	TR
TKS	74	350	160	4B,TH350	TR
TKS	78	350	165	4B,MT	TR
TKS	80	350	170	4B,AT	TR
TKT	74	350	160	4B,TH350	TR
TKT	78	350	165	4B,MT	TR
TKT	80	350	170	4B,AT	TR
TKU	74	350	160	4B,TH350	TR
TKU	78	350	165	4B,MT	TR
TKU	80	350	170	4B,AT,CE	TR
TKW	72	402	210	4B,MT	TR
TKW	74	350	160	4B,AT	TR
TKW	78	350	165	4B,FWD,MT	TR
TKX	72	402	210	4B,TH	TR
TKX	74	350	160	4B,MT	TR
TKX	78	350	165	4B,FWD,MT	TR
TKY	74	350	160	4B,AT	TR
TKY	78	350	165	4B,FWD,MT	TR
TKY	80	350	175	4B,MT	TR
TKZ	78	350	165	4B,FWD,MT	TR
TKZ	80	350	170	4B,MT	TR
TLA	78	400	175	4B,FWD,TH400	TR

TLB	72	307	135	2B,MT	TR
TLB	78	400	175	4B,FWD,TH400	TR
TLB	80	400	185	4B,AT	TR
TLC	78	400	175	4B,FWD,TH400	TR
TLC	80	400	185	4B,AT	TR
TLD	72	350	175	4B,FWD,MT	TR
TLD	75	400	175	4B,TH400	TR
TLD	76	400	175	4B,TH400	TR
TLD	77	400	175	4B,TH400	TR
TLD	79	400	185	4B,TH400	TR
TLF	78	400	175	4B,TH400	TR
TLH	75	400	175	4B,TH400	TR
TLH	76	400	175	4B,TH400	TR
TLH	77	400	175	4B,TH400	TR
TLH	79	400	185	4B,TH400	TR
TLJ	78	400	175	4B,FWD,TH400	TR
TLK	80	400	170	4B,AT,CE	TR
TLL	76	400	175	4B,FWD,TH400	TR
TLL	77	400	175	4B,FWD,TH400	TR
TLL	79	400	185	4B,AT	TR
TLM	72	402	210	4B,TH	TR
TLM	75	400	175	4B,FWD,TH400	TR
TLM	76	400	175	4B,FWD,TH400	TR
TLM	77	400	175	4B,FWD,TH400	TR
TLM	79	400	185	4B,AT	TR
TLR	72	307	135	2B,TH400	TR
TLR	75	400	175	4B,FWD,TH400	TR
TLR	76	400	175	4B,FWD,TH400	TR
TLR	77	400	175	4B,FWD,TH400	TR
TLR	79	400	175	4B,AT	TR
TLS	75	400	175	4B,FWD,TH400	TR
TLS	76	400	175	4B,FWD,TH400	TR
TLS	77	400	175	4B,FWD,TH400	TR
TLS	79	400	175	4B,AT	TR

TLT	75	400	175	4B,FWD,TH400	TR
TLT	76	400	175	4B,FWD,TH400	TR
TLT	77	400	175	4B,FWD,TH400	TR
TLT	79	400	175	4B,AT	TR
TLU	75	400	175	4B,FWD,TH400	TR
TLU	76	400	175	4B,FWD,TH400	TR
TLU	77	400	175	4B,FWD,TH400	TR
TLU	79	400	175	4B,AT	TR
TLW	72	350	175	4B,MT	TR
TLW	78	400	175	4B,FWD,TH400	TR
TLW	80	400	170	4B,AT,CE	TR
TLX	72	350	175	4B,TH400	TR
TLX	78	400	175	4B,TH400	TR
TLX	80	400	185	4B,AT	TR
TLY	78	400	175	4B,TH400	TR
TLY	80	400	185	4B,AT	TR
TLZ	78	400	175	4B,TH400	TR
TLZ	80	350	165	4B,MT	TR
TM	78	305	145	2B,TH350	PN
TMA	74	350	160	4B,TH350	TR
TMA	80	350	165	4B,MT	TR
TMB	70	350	215	2B,MT	TR
TMB	71	307	200	2B	TR
TMB	74	350	160	4B,TH400	TR
TMB	79	350	165	4B,AT	TR
TMC	70	366	235	4B,MT	TR
TMC	74	350	160	4B,TH400	TR
TMC	79	350	165	4B,AT	TR
TMD	70	366	235	4B,MT	TR
TMD	74	350	160	4B,MT	TR
TMD	77	350	160	2B	TR
TMD	79	350	165	4B,AT	TR
TME	75	350	160	4B,MT	TR
TMF	70	366	235	4B,MT	TR

TMF	75	350	160	4B,MT	TR
TMF	79	350	165	4B,MT	TR
TMG	70	366	235	4B,MT	TR
TMG	75	350	160	4B,AT	TR
TMH	70	366	235	4B,MT	TR
TMH	79	350	165	4B,AT	TR
TMI	70	427	260	4B,MT	TR
TMJ	70	350	255	4B,TH	TR
TMJ	80	350	170	4B,MT	TR
TMK	74	350	145	2B,AT	TR
TMK	80	350	170	4B,CE,MT	TR
TML	74	350	145	2B,MT	TR
TML	80	350	170	4B,CE,MT	TR
TMM	74	350	145	2B,AT	TR
TMM	80	350	170	4B,AT	TR
TMN	79	350	165	4B,AT	TR
TMR	74	350	145	2B,MT	TR
TMR	80	350	170	4B,AT	TR
TMS	80	350	170	4B,AT,CE	TR
TMT	74	350	160	2B,MT	TR
TMT	75	350	160	2B,MT	TR
TMT	76	350	160	2B,MT	TR
TMT	77	350	160	2B,MT	TR
TMT	80	350	170	4B,CE,TH350	TR
TMU	74	350	160	2B,AT	TR
TMU	75	350	160	2B,AT	TR
TMU	76	350	160	2B,AT	TR
TMU	77	350	160	2B,AT	TR
TMU	80	350	170	4B,MT	TR
TMW	74	350	160	2B,AT	TR
TMW	75	350	160	2B,AT	TR
TMW	76	350	160	2B,AT	TR
TMW	77	350	160	2B,AT	TR
TMX	74	350	160	2B,MT	TR

TMX	75	350	160	2B,MT	TR
TMX	76	350	160	2B,MT	TR
TMX	77	350	160	2B,MT	TR
TMY	74	350	160	2B,AT	TR
TMY	75	350	160	2B,AT	TR
TMZ	74	350	160	2B,AT	TR
TMZ	75	350	160	2B,AT	TR
TMZ	76	350	160	2B,AT	TR
TNS	70	307	200	2B,AIR,MT	TR
TNT	70	350	255	4B,PG	TR
TPB	71	307	200	2B,MT	TR
TPB	89	350	210	MT,TBI	TR
TPC	71	307	200	2B,MT	TR
TPC	89	350	210	MT,TBI	TR
TPD	89	350	210	MT,TBI	TR
TPF	89	350	210	MT,TBI	TR
TPK	89	350	210	MT,TBI	TR
TPL	89	350	210	MT,TBI	TR
TPM	89	350	210	MT,TBI	TR
TPN	89	350	210	MT,TBI	TR
TPR	89	350	210	MT,TBI	TR
TPS	89	350	210	FWD,MT,TBI	TR
TPW	89	350	210	FWD,MT,TBI	TR
TPX	89	350	210	FWD,MT,TBI	TR
TPY	89	350	210	MT,TBI	TR
TPZ	89	350	210	MT,TBI	TR
TR	78	305	145	2B,TH350	PN
TRA	72	307	135	2B,MT	TR
TRA	73	454	240	4B,AIR,MT	TR
TRA	77	454	250	4B	TR
TRA	89	350	210	MT,TBI	TR
TRB	73	454	240	4B,AIR,TH400	TR
TRB	77	454	250	4B,MT	TR
TRC	73	350	155	4B,FWD,MT	TR



TRC	77	454	245	4B,FWD,MT	TR
TRC	80	454	225	4B,MT	TR
TRD	72	350	175	4B,MT	TR
TRD	77	454	245	4B,FWD,MT	TR
TRF	78	454	245	4B,AT	TR
TRF	80	454	225	4B,AT	TR
TRG	72	350	175	4B	TR
TRH	72	350	175	4B,MT	TR
TRH	73	454	240	4B,TH400	TR
TRH	74	454	230	4B,TH400	TR
TRH	78	454	245	4B,MT	TR
TRH	80	454	225	4B,MT	TR
TRJ	72	350	175	4B,TH	TR
TRJ	73	454	240	4B,MT	TR
TRJ	74	454	230	4B,MT	TR
TRJ	78	454	245	4B	TR
TRK	72	350	175	4B,MT	TR
TRK	73	350	155	4B,MT	TR
TRK	78	454	245	4B,FWD,MT	TR
TRK	81	454	210	4B,MT	TR
TRL	72	350	175	4B,TH	TR
TRL	73	454	240	4B,AIR,TH400	TR
TRL	74	454	230	4B,AIR,TH400	TR
TRL	78	454	245	4B,FWD,MT	TR
TRL	81	454	210	4B,AT	TR
TRM	74	350	145	2B,MT	TR
TRM	78	454	245	4B,MT	TR
TRM	89	350	210	MT,TBI	TR
TRN	89	350	210	MT,TBI	TR
TRP	89	350	210	MT,TBI	TR
TRR	73	350	155	2B,MT	TR
TRR	79	350	165	4B,AT,HA	TR
TRR	79	454	205	4B,AT	TR
TRS	72	350	175	2B,MT	TR

TRS	79	350	165	4B,AT,HA	TR
TRS	79	454	205	4B,TH400	TR
TRT	74	454	230	4B,TH400	TR
TRT	79	454	210	4B,MT	TR
TRU	74	454	230	4B,TH400	TR
TRU	79	454	205	4B,AT	TR
TRW	74	454	230	4B,FWD,TH400	TR
TRW	79	454	210	4B,FWD,TH400	TR
TRX	74	454	230	4B,AT,FWD	TR
TRX	79	454	245	4B	MR
TRX	79	454	210	4B,AT,FWD	TR
TRY	75	454	245	4B,TH400	TR
TRY	78	454	245	4B,MT	TR
TRZ	75	454	215	4B,TH400	TR
TRZ	76	454	250	4B,MT	TR
TRZ	77	454	245	4B,MT	TR
TRZ	79	350	165	4B,HA,MT	TR
TRZ	79	454	205	4B,MT	TR
TS	78	305	145	2B,TH350	GP
TSA	75	454	215	4B,TH400	TR
TSA	76	454	250	4B,MT	TR
TSA	77	454	245	4B,MT	TR
TSB	75	454	215	4B,AT,FWD	TR
TSB	78	454	245	4B,MT	TR
TSC	75	454	215	4B,MT	TR
TSC	76	454	240	4B,MT	TR
TSC	77	454	245	4B,MT	TR
TSC	82	350	165	4B,TH350	TR
TSD	75	454	215	4B,MT	TR
TSD	76	454	240	4B,MT	TR
TSD	77	454	245	4B,MT	TR
TSD	82	350	165	4B,TH350	TR
TSF	78	454	245	4B,MT	TR
TSF	82	350	165	4B,TH350	TR

TSH	75	454	215	4B,AT	TR
TSH	78	454	245	4B,MT	TR
TSH	82	350	165	4B,TH350	TR
TSJ	72	307	135	2B,TH	TR
TSJ	75	454	215	4B,AT	TR
TSJ	78	454	245	4B,MT	TR
TSJ	82	350	165	4B,TH350	TR
TSK	75	454	215	4B,AT	TR
TSK	76	454	240	4B	TR
TSK	77	454	245	4B,MT	TR
TSK	82	350	165	4B,TH350	TR
TSL	75	454	215	4B,AT	TR
TSL	76	454	240	4B,MT	TR
TSL	77	454	245	4B,MT	TR
TSM	75	454	215	4B,AT	TR
TSM	76	454	240	4B	TR
TSM	77	454	245	4B,MT	TR
TSP	72	307	135	2B,TH	TR
TSR	72	307	135	2B,MT	TR
TSR	77	454	250	4B,TH400	TR
TSS	72	307	135	2B,MT	TR
TSS	78	454	245	4B,MT	TR
TST	78	454	245	4B,MT	TR
TSU	78	454	245	4B,MT	TR
TT	78	305	145	2B,TH350	GP
TTA	82	350	160	4B	TR
TTA	85	305	160	4B,MT	TR
TTB	80	400	170	4B,AT	TR
TTB	82	350	160	4B,TH350	TR
TTB	85	305	160	4B	TR
TTC	80	400	170	4B,AT,CE	TR
TTC	82	350	160	4B,TH350	TR
TTD	82	350	160	4B,TH350	TR
TTF	82	350	160	4B	TR

TTF	85	305	160	4B,MT	TR
TTH	82	350	160	4B	TR
TTH	85	305	160	4B,MT	TR
TTJ	79	400	175	4B,AT	TR
TTJ	85	305	160	4B,MT	TR
TTM	75	350	160	4B,MT	TR
TTM	76	350	165	4B,MT	TR
TTM	77	350	165	4B,MT	TR
TTM	79	400	175	4B,AT,CE	TR
TTO	70	350	215	2B,MT	TR
TTP	70	350	215	2B,MT	TR
TTP	85	305	160	4B,MT	TR
TTQ	70	350	215	2B,MT	TR
TTR	70	350	215	2B,MT	TR
TTR	79	400	185	4B,EM,TH400	TR
TTR	85	305	160	4B,MT	TR
TTS	70	350	215	2B,MT	TR
TTS	85	305	160	4B,MT	TR
TTT	70	350	215	2B,MT	TR
TTU	70	350	215	2B,MT	TR
TTV	70	350	215	2B,MT	TR
TTW	70	366	235	4B,MT	TR
TTX	70	366	235	4B,MT	TR
TTZ	70	427	260	4B,MT	TR
TU	78	305	145	2B,TH350	GP
TW	78	305	145	2B,TH350	GP
TWA	74	350	160	2B,MT	TR
TWA	75	350	160	2B,MT	TR
TWA	76	350	160	2B,MT	TR
TWA	77	350	160	2B,MT	TR
TWA	89	305	175	MT,TBI	TR
TWB	74	350	160	2B,AT	TR
TWB	75	350	160	2B,AT	TR
TWB	76	350	160	2B,AT	TR

TWB	77	350	160	2B,AT	TR
TWB	89	305	175	MT,TBI	TR
TWC	74	350	160	2B,MT	TR
TWC	75	350	160	2B,MT	TR
TWC	76	350	160	2B,MT	TR
TWC	77	350	160	2B,MT	TR
TWD	74	350	160	2B,LP,MT	TR
TWD	89	305	175	MT,TBI	TR
TWF	77	350	165	4B,TH350	TR
TWF	89	305	175	MT,TBI	TR
TWJ	77	350	165	4B,TH350	TR
TWJ	78	350	165	4B,TH350	TR
TWK	76	350	165	4B,TH350	TR
TWK	77	350	165	4B,TH350	TR
TWK	78	350	165	4B,TH350	TR
TWT	77	350	165	4B,TH350	TR
TWU	77	350	165	4B,TH350	TR
TWV	77	350	165	4B,TH350	TR
TWW	78	350	165	4B,TH350	TR
TWX	78	350	165	4B,TH350	TR
TWY	78	350	165	4B,TH350	TR
TWZ	78	350	165	4B,TH350	TR
TX	78	305	145	2B,TH350	GP
TXA	75	350	160	4B,MT	TR
TXA	76	350	165	4B,TH350	TR
TXA	77	350	165	4B,TH350	TR
TXA	89	454	230	MT,TBI	TR
TXB	75	350	160	4B,MT	TR
TXB	76	350	165	4B,TH350	TR
TXB	77	350	165	4B,TH350	TR
TXB	89	454	230	MT,TBI	TR
TXC	75	350	160	4B,MT	TR
TXC	76	350	165	4B,TH350	TR
TXC	77	350	165	4B,TH350	TR

TXD	75	350	160	4B,MT	TR
TXD	76	350	165	4B,MT	TR
TXD	77	350	165	4B,MT	TR
TXF	89	454	230	MT,TBI	TR
TXH	75	350	160	4B,AT	TR
TXH	76	350	165	4B,AT	TR
TXH	77	350	165	4B,AT	TR
TXJ	75	350	160	4B,MT	TR
TXJ	76	350	165	4B,MT	TR
TXJ	77	350	165	4B,MT	TR
TXK	75	350	160	4B,MT	TR
TXK	76	350	165	4B,MT	TR
TXK	77	350	165	4B,MT	TR
TXL	75	350	160	4B,AT	TR
TXL	76	350	165	4B,AT	TR
TXL	77	350	165	4B,AT	TR
TXM	75	350	160	4B,FWD,MT	TR
TXM	76	350	165	4B,AIR,TH350	TR
TXM	77	350	165	4B,FWD,TH350	TR
TXR	75	350	160	4B,FWD,MT	TR
TXR	76	350	165	4B,AIR,TH350	TR
TXR	77	350	165	4B,FWD,TH350	TR
TXS	75	350	160	4B,FWD,MT	TR
TXS	76	350	165	4B,AIR,TH350	TR
TXS	77	350	165	4B,FWD,TH350	TR
TXT	75	350	160	4B,FWD,MT	TR
TXT	76	350	165	4B,AIR,TH350	TR
TXT	77	350	165	4B,FWD,TH350	TR
TXU	75	350	160	4B,FWD,MT	TR
TXU	77	350	165	4B,FWD,TH350	TR
TXW	75	350	160	4B,FWD,MT	TR
TXW	77	350	165	4B,FWD,TH350	TR
TXX	75	350	160	4B,FWD,MT	TR
TXX	76	350	160	4B,AIR,TH350	TR

TXX	77	350	165	4B,TH350	TR
TXY	75	350	160	4B,FWD,MT	TR
TXY	76	350	160	4B,AIR,TH350	TR
TXY	77	350	165	4B,TH350	TR
TXZ	78	350	165	4B,TH350	TR
TY	78	305	145	2B,TH350	PN
TYA	75	350	145	2B,MT	TR
TYA	76	350	145	2B,MT	TR
TYA	78	350	165	4B,TH350	TR
TYA	80	305	135	2B,MT	TR
TYB	78	350	165	4B,MT	TR
TYB	80	305	135	2B,AT	TR
TYC	75	350	145	4B,MT	TR
TYC	76	350	145	4B,MT	TR
TYC	77	350	145	4B,MT	TR
TYC	78	350	165	4B,TH350	TR
TYD	75	350	160	4B,MT	TR
TYD	78	350	165	4B,AT	TR
TYF	78	350	165	4B,TH350	TR
TYH	78	350	165	4B,MT	TR
TYJ	75	350	160	4B,MT	TR
TYJ	78	350	165	4B,MT	TR
TYK	78	350	165	4B,AT	TR
TYL	78	350	165	4B,TH350	TR
TYM	78	350	165	4B,TH350	TR
TYP	79	305	140	2B,MT	TR
TYR	75	350	160	4B,AT	TR
TYR	76	350	165	4B,AT	TR
TYR	77	350	165	4B,AT	TR
TYR	79	305	140	2B,MT	TR
TYR	89	350	210	MT,TBI	TR
TYS	75	350	160	4B,MT	TR
TYS	76	350	165	4B,MT	TR
TYS	77	350	165	4B,MT	TR

TYS	79	305	140	2B,AT	TR
TYT	75	350	160	4B,MT	TR
TYT	76	350	165	4B,MT	TR
TYT	77	350	165	4B,MT	TR
TYU	75	350	160	4B,AT	TR
TYU	76	350	165	4B,AT	TR
TYU	77	350	165	4B,AT	TR
TYW	75	350	160	4B,MT	TR
TYW	76	350	165	4B,MT	TR
TYW	77	350	165	4B,MT	TR
TYX	70	366	235	4B,MT	TR
TYX	75	350	160	4B,MT	TR
TYX	76	350	165	4B,MT	TR
TYX	77	350	165	4B,MT	TR
TYY	75	350	160	4B,AT	TR
TYY	76	350	165	4B,AT	TR
TYY	77	350	165	4B,AT	TR
TYZ	75	350	160	4B,AT	TR
TYZ	76	350	165	4B,AT	TR
TYZ	77	350	165	4B,AT	TR
TZ	78	305	145	2B,TH350	PN
TZA	75	350	160	4B,AT	TR
TZA	78	350	165	4B,MT	TR
TZB	75	350	160	4B,AT	TR
TZB	78	350	165	4B,AT	TR
TZB	85	454	240	4B,MT	TR
TZC	75	350	160	4B,MT	TR
TZC	78	350	165	4B,MT	TR
TZC	85	454	240	4B,MT	TR
TZD	75	350	160	4B,AT	TR
TZD	78	350	165	4B,MT	TR
TZD	85	454	240	4B,MT	TR
TZF	75	350	160	4B,MT	TR
TZF	78	350	165	4B,MT	TR



TZF	85	454	240	4B,MT	TR
TZG	85	454	240	4B,MT	TR
TZH	75	350	160	4B,MT	TR
TZH	78	350	165	4B,AT	TR
TZH	85	454	240	4B,MT	TR
TZJ	75	350	160	4B,MT	TR
TZJ	85	454	240	4B,MT	TR
TZK	75	350	160	4B,AT	TR
TZK	78	350	165	4B,MT	TR
TZK	85	454	240	4B	MR
TZK	85	454	240	4B,MT	TR
TZL	75	350	160	4B,MT	TR
TZL	78	350	165	4B,MT	TR
TZL	85	454	240	4B	MR
TZL	85	454	240	4B,MT	TR
TZM	75	350	160	4B,AT	TR
TZM	85	454	240	4B,MT	TR
TZR	78	350	165	4B,MT	TR
TZS	78	350	165	4B,AT	TR
TZT	78	350	165	4B,MT	TR
TZU	78	350	165	4B,MT	TR
TZW	78	350	165	4B,AT	TR
U	58	348	230	4B,MT	TR 10000 Series
U	59	348	230	4B,MT	TR
U	62	327	185	2B,MT	TR
U	63	327	185	2B,MT	TR
U	64	327	185	2B,MT	TR
U2C	89	454	230	MT,TBI	TR
U2D	89	454	230	MT,TBI	TR
U2J	89	454	230	MT,TBI	TR
U2K	89	454	230	MT,TBI	TR
U2L	89	454	230	MT,TBI	TR
U2W	89	454	230	MT,TBI	TR
U2Z	89	454	230	MT,TBI	TR

U4A	89	454	230	MT,TBI	TR
U4B	89	454	230	MT,TBI	TR
U4C	89	454	230	MT,TBI	TR
U4D	89	454	230	MT,TBI	TR
U4F	89	454	230	MT,TBI	TR
U4H	89	454	230	MT,TBI	TR
U4J	89	350	210	FWD,MT,TBI	TR
U4K	89	350	210	FWD,MT,TBI	TR
U4L	89	350	210	MT,TBI	TR
U4M	89	350	210	MT,TBI	TR
U4N	89	350	210	MT,TBI	TR
U4P	89	350	210	MT,TBI	TR
U4X	89	350	210	MT,TBI	TR
U4Y	89	350	210	MT,TBI	TR
U5A	86	350	160	4B,MT	TR
U5C	86	350	160	4B,MT	TR
U5F	86	350	160	4B,MT	TR
U5H	86	350	160	4B,MT	TR
U5J	86	350	160	4B,MT	TR
U5K	86	350	160	4B,MT	TR
U5L	86	350	160	4B,MT	TR
U5M	86	350	160	4B,MT	TR
U5N	90	350	210	MT,TBI	TR
U5P	90	350	210	FWD,MT,TBI	TR
U5R	90	350	210	FWD,MT,TBI	TR
U5S	90	350	210	MT,TBI	TR
U5T	90	350	210	MT,TBI	TR
U5U	90	350	210	MT,TBI	TR
U5W	90	350	210	MT,TBI	TR
U5X	90	350	210	MT,TBI	TR
U5Y	90	350	210	MT,TBI	TR
U7H	90	350	210	MT,TBI	TR
U7J	90	350	210	MT,TBI	TR
U7K	90	350	210	MT,TBI	TR

U7N	90	350	210	MT,TBI	TR
U8A	91	350	210	FWD,MT,TBI	TR
U8B	91	350	210	MT,TBI	TR
U8C	91	350	210	MT,TBI	TR
U8F	91	350	210	MT,TBI	TR
U8H	91	350	210	MT,TBI	TR
U8J	91	350	210	MT,TBI	TR
U8L	91	350	210	MT,TBI	TR
U8P	91	350	210	MT,TBI	TR
UA	58	348	230	4B,AT	TR 10000 Series
UA	59	348	230	4B,AT	TR
UA	69	307	200	2B,AIR,MT	TR
UAA	81	305	140	2B,MT	TR
UAB	81	305	140	2B,AT	TR
UAC	81	305	140	2B,MT	TR
UAD	81	305	140	2B,AT	TR
UAF	81	305	140	2B,MT	TR
UAH	81	305	140	2B,AT	TR
UAJ	81	305	160	4B,MT	TR
UAK	81	305	160	4B,AT	TR
UAT	81	305	160	4B,MT	TR
UAU	81	305	160	4B,MT	TR
UAW	81	305	160	4B,AT	TR
UAX	81	305	160	4B,MT	TR
UAY	81	305	160	4B,AT	TR
UAZ	81	305	150	4B,CE	TR
UB	69	307	200	2B,MT	TR
UBA	81	305	150	4B,AT,CE	TR
UBA	83	454	230	4B,MT	TR
UBB	81	305	160	4B,MT	TR
UBB	83	454	230	4B,MT	TR
UBC	81	305	160	4B,AT	TR
UBC	83	454	230	4B,MT	TR
UBD	81	305	160	4B,AT	TR

UBD	83	454	230	4B,MT	TR
UBF	83	454	230	4B	MR
UBF	83	454	230	4B,MT	TR
UBH	83	454	230	4B,MT	TR
UBL	86	305	145	4B,MT	TR
UC	69	307	200	2B,PG	TR
UCA	81	454	210	4B,AT	TR
UCA	83	305	160	4B,MT	TR
UCB	81	454	210	4B,MT	TR
UCB	83	305	160	4B,MT	TR
UCC	83	305	160	4B,MT	TR
UCD	81	454	210	4B	MR
UCD	81	454	210	4B,MT	TR
UCD	83	305	160	4B,MT	TR
UCF	83	305	160	4B,MT	TR
UCH	83	305	160	4B,MT	TR
UCJ	83	305	160	4B,MT	TR
UCK	83	305	160	4B,MT	TR
UCM	83	305	160	4B,MT	TR
UCN	83	305	160	4B,MT	TR
UCR	83	305	160	4B,MT	TR
UCT	81	454	210	4B,MT	TR
UCT	83	305	160	4B,MT	TR
UCU	81	454	210	4B,MT	TR
UCU	83	305	160	4B,MT	TR
UD	69	307	200	2B,AIR,PG	TR
UDA	83	305	160	4B,MT	TR
UDB	83	305	160	4B,MT	TR
UDC	83	305	160	4B,MT	TR
UDD	83	305	160	4B,AT	TR
UDF	83	305	160	4B,MT	TR
UDH	83	305	160	4B,MT	TR
UDJ	83	305	160	4B	TR
UDK	83	305	160	4B,MT	TR

UDM	83	305	160	4B,MT	TR
UDN	83	305	160	4B,MT	TR
UDR	83	305	160	4B,MT	TR
UDS	83	305	160	4B,MT	TR
UDT	83	305	160	4B,MT	TR
UDU	83	305	160	4B,MT	TR
UE	69	307	200	2B,AIR,TH	TR
UF	69	307	200	2B,TH	TR
UFA	80	350	170	4B,AT	TR
UFA	83	350		2B	TR
UFA	86	305	150	4B,MT	TR
UFB	80	350	165	4B,MT	TR
UFB	83	350		2B	TR
UFB	86	305	150	4B,MT	TR
UFC	80	350	165	4B,AT	TR
UFC	83	350		2B	TR
UFC	86	305	150	4B,MT	TR
UFD	80	350	165	4B,MT	TR
UFD	86	305	150	4B,MT	TR
UFF	80	350	165	4B,AT	TR
UFF	86	305	150	4B,MT	TR
UFH	80	350	165	4B,MT	TR
UFH	86	305	150	4B,MT	TR
UFJ	80	350	165	4B,AT	TR
UFJ	86	305	150	4B,MT	TR
UFK	80	350	165	4B,AT	TR
UFK	86	305	150	4B,MT	TR
UFL	86	305	150	4B,MT	TR
UFM	86	305	150	4B,MT	TR
UFN	86	305	150	4B,MT	TR
UFP	86	305	150	4B,MT	TR
UFR	80	350	165	4B,AT	TR
UFS	80	350	165	4B,AT	TR
UFT	80	350	165	2B,MT	TR

UFU	80	350	165	2B,AT	TR
UG	69	307	200	2B,MT	TR
UH	69	307	200	2B,MT	TR
UHA	81	350	170	4B,MT	TR
UHB	81	350	170	4B,AT	TR
UHC	81	350	175	4B,MT	TR
UHD	81	350	175	4B,AT	TR
UHF	81	350	175	4B,MT	TR
UHH	81	350	175	4B,MT	TR
UHJ	81	350	175	4B,AT	TR
UHK	81	350	170	4B,AT	TR
UHL	81	350	170	4B,AIR,CE,FWD,MT	TR
UHM	81	350	170	4B,AT	TR
UHR	81	350	175	4B,AIR,MT	TR
UHS	81	350	170	4B,AT	TR
UHT	81	350	170	4B,AT	TR
UHU	81	350	170	4B,AT	TR
UHW	81	350	165	4B,MT	TR
UHX	81	350	165	4B,AT	TR
UHY	81	350	165	4B,MT	TR
UHZ	81	350	165	4B,AT	TR
UI	69	307	200	2B,PG	TR
UJ	69	307	200	2B,TH350	TR
UJA	81	350	165	4B,MT	TR
UJB	81	350	165	4B,AT	TR
UJC	81	350	165	4B,MT	TR
UJD	81	350	165	4B,AT	TR
UJF	81	350	155	4B,MT	TR
UJH	81	350	155	4B,AT	TR
UJJ	81	350	155	4B,MT	TR
UJK	81	350	155	4B,AT	TR
UJL	81	350	155	4B,AT	TR
UJM	81	350	155	4B,MT	TR
UJR	81	350	155	4B,MT	TR

UJS	81	350	155	4B,AT	TR
UJT	81	350	155	4B,FWD,MT	TR
UJU	81	350	170	4B,MT	TR
UJW	81	350	170	4B,AT	TR
UK	69	307	200	2B,PG	TR
UKA	81	350	145	2B,MT	TR
UKB	81	350	145	2B,MT	TR
UKB	90	350	210	MT,TBI	TR
UKC	90	350	210	MT,TBI	TR
UKR	86	305	150	4B,MT	TR
UL	69	307	200	2B,PG	TR
ULA	86	305	150	4B,MT	TR
ULA	90	305	175	MT,TBI	TR
ULC	86	305	150	4B,MT	TR
ULC	90	305	175	MT,TBI	TR
ULD	86	305	150	4B,MT	TR
ULD	90	305	175	MT,TBI	TR
ULF	86	305	150	4B,MT	TR
ULF	90	305	175	MT,TBI	TR
ULH	90	305	175	MT,TBI	TR
UM	69	307	200	2B,TH	TR
UN	69	307	200	2B,TH	TR
UO	69	307	200	2B,MT	TR
UP	69	307	200	2B,MT	TR
UPA	86	350	165	4B,MT	TR
UPB	86	350	165	4B,MT	TR
UPB	90	350	210	MT,TBI	TR
UPC	86	350	165	4B,MT	TR
UPC	90	350	210	MT,TBI	TR
UPD	86	350	165	4B,MT	TR
UPD	90	350	210	MT,TBI	TR
UPF	86	350	165	4B,MT	TR
UPF	90	350	210	MT,TBI	TR
UPH	86	350	165	4B,MT	TR

UPH	90	350	210	MT,TBI	TR
UPJ	86	350	165	4B,MT	TR
UPJ	90	350	210	MT,TBI	TR
UPK	86	350	165	4B,MT	TR
UPK	90	350	210	MT,TBI	TR
UPL	86	350	165	4B,MT	TR
UPL	90	350	210	MT,TBI	TR
UPM	86	350	165	4B,MT	TR
UPM	90	350	210	MT,TBI	TR
UPN	86	350	165	4B,MT	TR
UPN	90	350	210	MT,TBI	TR
UPP	86	350	165	4B,MT	TR
UPP	90	350	210	MT,TBI	TR
UPS	86	350	165	4B,MT	TR
UPS	90	350	210	MT,TBI	TR
UPT	86	350	165	4B,MT	TR
UPT	90	350	210	MT,TBI	TR
UPU	86	350	165	4B,MT	TR
UPW	86	350	165	4B,MT	TR
UPX	86	350	165	4B,MT	TR
UPY	86	350	165	4B,MT	TR
UPY	90	350	210	MT,TBI	TR
UPZ	90	350	210	MT,TBI	TR
UQ	69	307	200	2B,TH	TR
URA	83	350	165	4B,MT	TR
URB	83	350	165	4B,MT	TR
URC	83	350	165	4B,MT	TR
URD	83	350	165	4B,MT	TR
URF	83	350	165	4B,MT	TR
URH	83	350	165	4B,MT	TR
URJ	83	350	165	4B,MT	TR
URK	83	350	165	4B,MT	TR
URM	83	350	165	4B,MT	TR
URN	83	350	165	4B,MT	TR



URN	86	350	165	4B,MT	TR
URP	86	350	165	4B,MT	TR
URR	86	350	165	4B,MT	TR
URS	86	350	165	4B,MT	TR
URT	86	350	165	4B,MT	TR
URU	86	350	165	4B,MT	TR
URW	86	350	165	4B,MT	TR
URX	86	350	165	4B,MT	TR
URY	86	350	165	4B,MT	TR
URZ	86	350	165	4B,MT	TR
US	79	305	160	4B,TH350	OL
USA	83	350	160	4B,MT	TR
USB	83	350	160	4B,MT	TR
USB	86	350	165	4B,MT	TR
USC	83	350	160	4B,MT	TR
USD	83	350	160	4B,MT	TR
USF	83	350	160	4B,MT	TR
USH	83	350	160	4B,MT	TR
USJ	83	350	160	4B,MT	TR
USJ	87	350	160	4B,MT	TR
USK	83	350	160	4B,MT	TR
USM	83	350	160	4B,MT	TR
USN	83	350	160	4B,MT	TR
USR	83	350	160	4B,MT	TR
USS	83	350	160	4B,MT	TR
UST	83	350	160	4B,MT	TR
USU	83	350	160	4B,MT	TR
USW	83	350	160	4B,MT	TR
USX	83	350	160	4B,MT	TR
USY	83	350	160	4B,MT	TR
USZ	83	350	160	4B,MT	TR
UT	69	307	200	2B,MT	TR
UT	79	305	160	4B,TH350	OL
UTA	77	305	145	2B,MT	TR

UTA	79	305	140	2B,MT	TR
UTA	86	350	160	4B,MT	TR
UTB	77	305	145	2B,AT	TR
UTB	79	305	140	2B,AT	TR
UTB	86	350	160	4B,MT	TR
UTC	77	305	145	2B,MT	TR
UTC	79	305	140	2B,MT	TR
UTC	86	350	160	4B,MT	TR
UTD	77	305	145	2B,AT	TR
UTD	79	305	140	2B,AT	TR
UTF	77	305	145	2B,MT	TR
UTF	80	305	135	2B,MT	TR
UTH	77	305	145	2B,AT	TR
UTH	80	305	135	2B,MT	TR
UTJ	80	305	135	2B,AT	TR
UTL	80	305	135	2B,MT	TR
UTR	78	305	140	2B,MT	TR
UTS	78	305	140	2B,AT	TR
UTT	78	305	145	2B,MT	TR
UTU	78	305	145	2B,AT	TR
UTW	78	305	140	2B,MT	TR
UTX	78	305	140	2B,AT	TR
UU	69	307	200	2B,MT	TR
UUA	83	350	165	4B,MT	TR
UUB	83	350	165	4B,MT	TR
UUC	83	350	165	4B,MT	TR
UUD	83	350	165	4B,MT	TR
UUF	83	350	165	4B,MT	TR
UUH	83	350	165	4B,MT	TR
UUJ	83	350	165	4B,MT	TR
UV	69	307	200	2B,MT	TR
UW	69	307	200	2B,MT	TR
UYA	91	305	175	MT,TBI	TR
UYB	91	305	175	MT,TBI	TR

UYR	79	305	140	2B,MT	TR
UYS	79	305	140	2B,AT	TR
UZA	81	350	165	4B,EX,MT	TR
UZA	91	350	210	4B,MT	TR
UZB	81	350	165	4B,AT,EX	TR
UZB	91	350	210	4B,MT	TR
UZC	81	350	165	4B,EX,MT	TR
UZC	91	350	210	4B,MT	TR
UZD	81	350	165	4B,AT,EX	TR
UZD	91	350	210	4B,MT	TR
UZF	91	350	210	4B,FWD,MT	TR
UZH	91	350	210	4B,MT	TR
UZJ	91	350	210	4B,MT	TR
UZK	91	350	210	4B,MT	TR
UZM	91	350	210	4B,MT	TR
UZN	91	350	210	4B,MT	TR
UZP	91	350	210	4B,MT	TR
VB	69	350	255	4B,MT	TR
VJZ	72	350	175	4B,MT	TR
VR	69	350	255	4B,3S	TR
VS	69	350	255	4B,3S	TR
WA	65	283	175	2B,MT	TR
WA	66	283	175	2B,MT	TR
WA	67	283	175	2B,MT	TR
WA	68	307	200	2B,MT	TR
WA	69	350	255	4B,AIR,TH	TR
WB	67	283	175	2B,MT	TR
WB	68	307	200	2B,MT	TR
WC	66	283	175	2B,TH	TR
WC	67	283	175	2B,TH	TR
WC	68	307	200	2B,3S	TR
WD	67	283	175	2B,MT	TR
WD	68	307	200	2B,MT	TR
WE	65	283	175	2B,PG	TR

WE	66	283	175	2B,PG	TR
WE	67	283	175	2B,PG	TR
WE	68	307	200	2B,PG	TR
WE	69	350	215	2B,AT	TR
WF	66	283	175	2B,AIR,MT	TR
WF	67	283	175	2B,AIR,MT	TR
WF	68	307	200	2B,MT	TR
WF	69	350	215	2B,AT	TR
WG	67	283	175	2B,MT	TR
WG	68	307	200	2B,MT	TR
WH	66	283	175	2B,AIR,PG	TR
WH	67	283	175	2B,AIR,PG	TR
WH	68	307	200	2B,MT	TR
WH	69	350	255	4B,AIR,MT	TR
WI	67	283	175	2B,MT	TR
WI	68	307	200	2B,MT	TR
WI	69	350	255	4B,TH400	TR
WJ	69	350	255	4B,PG	TR
WK	69	350	255	4B,TH	TR
WL	67	283	175	2B,MT	TR
WL	68	307	200	2B,MT	TR
WL	69	350	255	4B,AIR,PG	TR
WM	67	283	175	2B,PG	TR
WM	68	307	200	2B,PG	TR
WM	69	350	255	4B,AIR,TH	TR
WN	68	307	200	2B,MT	TR
WN	69	350	255	4B,AIR,MT	TR
WO	67	283	175	2B,MT	TR
WO	68	307	200	2B,3S	TR
WO	69	350	255	4B,MT	TR
WP	68	307	200	2B,TH400	TR
WP	69	350	255	4B,TH	TR
WQ	68	307	200	2B,PG	TR
WQ	69	350	255	4B,AIR,TH	TR

WR	67	283	175	2B,AIR,TH	TR
WR	68	307	200	2B,PG	TR
WR	69	350	255	4B,PG	TR
WS	69	350	255	4B,TH	TR
WT	69	350	255	4B,MT	TR
WW	67	283	175	2B,PG	TR
WW	68	307	200	2B,PG	TR
WX	69	350	215	2B,MT	TR
WY	69	350	215	2B,AT	TR
WZ	66	366	222	4B,AT	TR
WZ	69	350	255	4B,3S	TR
XA	69	350	255	4B,AIR,MT	TR
XB	69	350	255	4B,MT	TR
XC	69	350	255	4B,PG	TR
XCB	62- 63	327			Replacement eng
XD	69	350	255	4B,AIR,TH	TR
XE	63	327	300	4B,SV	PA
XE	64	327	300	4B,SV	OTC
XE	68	396	310	4B,AIR,MT	TR
XE	69	350	255	4B,MT	TR
XF	68	396	310	4B,MT	TR
XF	69	350	255	4B,PG	TR
XG	68	396	310	4B,3S	TR
XG	69	350	255	4B,TH	TR
XH	68	396	310	4B,3S	TR
XH	69	350	215	2B,MT	TR
XI	69	350	215	2B,MT	TR
XJ	69	350	215	2B,AT	TR
XK	68	396	275	4B,MT	TR
XK	69	350	215	2B,MT	TR
XL	68	396	275	4B,3S	TR
XM	68	396	275	4B,3S	TR
XN	68	396	275	4B,MT	TR

XN	69	350	215	2B,MT	TR
XO	69	350	255	4B,TH400	TR
XP	69	350	255	4B,MT	TR
XS	69	350	215	2B,MT	TR
XU	69	350	215	2B,AT	TR
XV	69	350	215	2B,MT	TR
XW	69	350	255	4B,MT	TR
XX	69	350	255	4B,MT	TR
XY	69	350	255	4B,TH	TR
XZ	69	350	255	4B,PG	TR
YA	66	366	222	4B,MT	TR
YA	68	327	220	4B,MT	TR
YA	69	366	235	4B,AT	TR
YB	66	366	222	4B,MT	TR
YB	68	307	200	2B,PG	TR
YB	69	366	235	4B,MT	TR
YC	66	327	220	4B,AIR,MT	TR
YC	67	327	220	4B,AIR,MT	TR
YC	68	327	220	4B,MT	TR
YC	69	366	235	4B,MT	TR
YD	66	327	220	4B,AIR,PG	TR
YD	67	327	220	4B,AIR,PG	TR
YD	68	327	220	4B,PG	TR
YD	69	366	235	4B,AT	TR
YG	66	366	222	4B,AT	TR
YH	66	327	220	4B,TH	TR
YH	67	327	220	4B,TH	TR
YH	68	327	220	4B,3S	TR
YH	69	366	235	4B,AT	TR
YI	69	366	235	4B,MT	TR
YJ	67	327	220	4B,AIR,TH	TR
YJ	68	327	220	4B,PG	TR
YJ	69	366	235	4B,AT	TR
YK	68	327	220	4B,3S	TR

YK	69	366	235	4B,MT	TR
YL	68	327	220	4B,MT	TR
YM	65	348	220	4B,MT	TR
YM	67	327	220	4B,MT	TR
YM	68	327	220	4B,TH400	TR
YO	65	348	220	4B,MT	TR
YP	65	348	220	4B,AT	TR
YP	69	396	310	4B,TH400	TR
YQ	65	348	220	4B,MT	TR
YQ	69	396	310	4B,TH400	TR
YR	66	327	220	4B,PG	TR
YR	67	327	220	4B,PG	TR
YR	68	327	220	4B,PG	TR
YR	69	396	310	4B,MT	TR
YS	66	327	220	4B,MT	TR
YS	67	327	220	4B,MT	TR
YS	68	327	220	4B,MT	TR
YS	69	396	310	4B,MT	TR
YT	66	366	222	4B,MT	TR
YT	67	427	260	4B,MT	TR
YT	68	327	220	4B,3S	TR
YT	69	427	260	4B,MT	TR
YU	67	427	260	4B,MT	TR
YU	68	327	220	4B,MT	TR
YU	69	427	260	4B,MT	TR
YV	68	327	220	4B,MT	TR
YV	69	427	260	4B,MT	TR
YW	67	427	260	4B,MT	TR
YX	66	366	222	4B,AT	TR
YX	67	327	220	4B,MT	TR
YX	68	327	220	4B,MT	TR
YZ	66	366	222	4B,MT	TR
ZA	65	327	250	4B,MT	NO
ZA	66	327	275	4B,MT	NO

ZA	67	327	275	4B,MT	NO
ZA	69	350	255	4B,MT	TR
ZAA	79	350	195	4B,4S	CO
ZAB	79	350	195	4B,TH	CO
ZAC	79	350	195	4B,CE,TH	CO
ZAD	79	350	195	4B,HA,TH350	CO
ZAF	79	350	195	4B,4S	CO
ZAH	79	350	195	4B,TH	CO
ZAJ	79	350	195	4B,CE,TH	CO
ZAK	80	350	190	4B,TH	CO
ZAM	80	350	190	4B,4S	CO
ZB	65	327	300	4B,MT	NO
ZB	66	327	275	4B,AIR,MT	NO
ZB	67	327	275	4B,AIR,MT	NO
ZB	69	350	255	4B,MT	TR
ZBA	79	350	225	4B,4S	CO
ZBA	82	350	200	AT,TBI	CO
ZBB	79	350	225	4B,TH	CO
ZBC	80	350	230	4B,TH	CO
ZBC	82	350	200	AT,CE,TBI	CO
ZBD	80	350	230	4B,4S	CO
ZBN	82	350	200	AT,CE,TBI	CO
ZC	66	327	275	4B,AC,AIR,MT	NO
ZC	69	350	255	4B,MT	TR
ZCA	80	305	180	4B,CE,TH	CO
ZD	66	327	275	4B,AIR,PG	NO
ZD	67	327	275	4B,AIR,PG	NO
ZD	69	350	255	4B,PG	TR
ZDA	81	350	190	4B,4S	CO
ZDB	81	350	190	4B,CE,TH	CO
ZDC	81	350	190	4B,4S,CE	CO
ZDD	81	350	190	4B,TH	CO
ZDF	85	350	230	AT,TPI	CO
ZE	65	327	250	4B,AC,MT	NO



ZE	66	327	275	4B,AC,MT	NO
ZE	67	327	275	4B,AC,MT	NO
ZE	69	350	255	4B,MT	TR
ZF	65	327	300	4B,AC,MT	NO
ZF	66	327	275	4B,AC,AIR,PG	NO
ZF	69	350	255	4B,TH	TR
ZFC	84	350	205	AT,TBI	CO
ZFD	84	350	205	4S,TBI	CO
ZFF	84	350	205	AT,CE,TBI	CO
ZFH	84	350	205	EX,TBI	CO
ZFJ	84	350	205	4S,EX,TBI	CO
ZFK	84	350	205	AT,TBI	CO
ZFL	84	350	205	4S,TBI	CO
ZFM	84	350	205	AT,CE,TBI	CO
ZFN	84	350	205	4S,CE,TBI	CO
ZFR	84	350	205	4S,CE,TBI	CO
ZG	66	327	350	4B,4S,AIR	NO
ZG	67	327	350	4B,4S,AC,AIR	NO
ZG	69	350	255	4B,3S	TR
ZH	66	327	350	4B,4S,AC,AIR	NO
ZH	69	350	255	4B,3S	TR
ZI	66	327	350	4B,MT	NO
ZI	67	327	350	4B,MT	NO
ZJ	66	327	350	4B,AC,MT	NO
ZJ	67	327	350	4B,4S,AC	NO
ZJ	69	350	255	4B,TH	TR
ZJB	85	350	230	4S,TPI	CO
ZJC	85	350	230	EX,TPI	CO
ZJH	86	350	235	AH,AT,TPI	CO
ZJJ	85	350	230	AT,OC,TPI	CO
ZJK	85	350	230	AH,AT,TPI	CO
ZJN	87	350	240	AT,TPI	CO
ZJS	86	350	235	AH,AT,OC,TPI	CO
ZJW	86	350	235	AH,MT,OC,TPI	CO

ZK	65	327	250	4B,PG	NO
ZK	66	327	275	4B,PG	NO
ZK	67	327	275	4B,PG	NO
ZKA	86	350	235	AH,MT,TPI	CO
ZKD	86	350	235	AH,AT,EX,TPI	CO
ZL	65	327	300	4B,PG	NO
ZLA	87	350	240	AT,OC,TPI	CO
ZLB	87	350	240	EX,TPI	CO
ZLC	87	350	240	MT,OC,TPI	CO
ZM	65	327	250	4B,AC,PG	NO
ZM	66	327	275	4B,AC,PG	NO
ZM	67	327	275	4B,AC,PG	NO
ZMA	88	350	245	AT,TPI	CO
ZMC	88	350	245	MT,OC,TPI	CO
ZMD	88	350	245	AT,OC,TPI	CO
ZN	65	327	300	4B,AC,PG	NO
ZO	68	307	200	2B,MT	TR
ZP	68	307	200	2B,MT	TR
ZQ	68	307	200	2B,MT	TR
ZRA	89	350	245	MT,OC,TPI	CO
ZRB	89	350	245	AT,TPI	CO
ZRC	89	350	245	AT,OC,TPI	CO
ZS	68	307	200	2B,MT	TR
ZSA	90	350	250	AT,TPI	CO
ZSB	90	350	250	MT,OC,TPI	CO
ZSC	90	350	250	AT,OC,TPI	CO
ZSD	90	350	375	AC,MT,TPI,ZR1	CO
ZSH	90	350	375	EAC,MT,TPI,ZR1	CO
ZTA	91	350	250	AT,TPI	CO
ZTB	91	350	250	MT,OC,TPI	CO
ZTC	91	350	250	AT,OC,TPI	CO
ZTK	91	350	375	MT,TPI,ZR1	CO
ZX	68	307	200	2B,MT	TR