

LGA – NEW YORK MAY 2022 MAY 02 – JUNE 01, 2022

| | MAY UZ - JUNE U1, 2U22 |
|------|---|
| | PBS Monthly Bidding Calendar |
| Date | All events occur at 1200 Central Time (unless otherwise noted) |
| | Recurrent Training (CQT) Activity |
| | Vacation Trades Close for CQT |
| 31* | Military Leave Notification Deadline |
| | OE Period Day Off Requests Due to Flight Standards at 1700CT (Change) |
| 1 | CQT Bidding Opens |
| | Vacation Slides & Extensions Close |
| 5 | CQT Bidding Closes |
| | TDY Bidding Opens |
| 6 | CQT Awards Available & Loaded to FOS |
| 6 | Vacation Slides & Extensions Re-Open at 1700CT |
| | PBS Line Building Activity |
| _ | Finalized TDYs Awarded & Assigned |
| 7 | Military Leave Notification Deadline for PBS Monthly Bidding |
| 8 | PBS Bidding Opens |
| 10 | CQT Mis-Award Deadline |
| 11 | Deadline to Submit Intent to Return from Leave for PBS Monthly Bid |
| 11 | Vacation Slides & Extensions Close at 1700CT |
| 12 | Deadline to Elect Long-Term Sick Status (Non-bidder per LOA) |
| 13 | PBS Bidding Closes |
| 13 | TTS/TTOT OFF for Seqs Originating in Last Six Days of Current Month |
| 16 | PBS Awards Available |
| | Post-PBS Award Activity |
| | PBS Awards Loaded to FOS |
| 18 | Hybrid Day Selection Opens |
| 10 | Vacation Slides & Extensions Re-Open at 1700CT |
| | TTS/TTOT Re-opens at 1700CT for Seqs Originating Last Six Days of Current Month |
| | PBS Mis-Award Deadline |
| 22 | Golden/Movable DFP Tool Opens |
| | Hybrid Day Selection Closes |
| | Short Call RAP Bidding Opens |
| 23 | TTS Opens for Next Month Sequences (0800 & 2000 HBT Daily) |
| 24 | TTOT Open for Next Month Sequences (1000 HBT) |
| ۷4 | (TTOT Open whenever TTS is not running) |
| 26 | Golden/Movable DFP Tool Closes |
| 20 | Short Call RAP Bidding Closes at 2000HBT |
| 27 | Golden/Movable DFP Assigned (if not selected) |
| | Short Call RAP Selections Awarded at 1800HBT |

Rev 02-JAN-19

PRE PBS

Base Planners

All correspondence with Pilot Base Planners should be via:

Toll free number 1-800-VIP-CREW (1-800-847-2739) Option 5, 9 Email Pilot.Planner@aa.com

AAPilots>AA Scheduling>PBS> PBS Bid Packages

PBS Help Desk

Toll free number 1-888-294-0041

Help Desk Hours:

Date Times 9 -12 09:00 - 17:00 13 07:00 - 12:00 16 12:00 - 18:00 17 10:00 - 16:00

AAPilots>AA Scheduling>PBS> PBS Support or Submit Feedback

PBS Before You Bid

AAPilots>AA Scheduling>PBS> PBS Callouts

Voluntary Max

Domestic

| LGA 320 D CA = 99.00 | LGA 737 D CA = 98.00 |
|----------------------|----------------------|
| LGA 320 D FO = 98.00 | LGA 737 D FO = 98.00 |

International

| LGA 737 I CA = 94.00 | LGA 737 I FO = 96.00 |
|-----------------------|-----------------------|
| LGA 777 I CA = 116.00 | LGA 777 I FO = 114.00 |

IMAX

New If you believe your calculated IMAX values are incorrect, please submit the error including which month(s) differ from those in the HiMAX display in the IMAX Calculation Errors form.

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^{*31} or the last calendar day of the month (e.g. Feb 28)

Base Transfers

If you suspect that your schedule does not provide sufficient time to transfer and to receive legal rest either positioning into or de-positioning from your current base to the new base, please contact Crew Scheduling to resolve the conflict. Crew Scheduling will evaluate and review available options.

TDY

TDY Proffer

The TDY bid window opens on the 5th at 12:00 CT and closes on the 7th at 12:00 CT.

Please direct TDY communication to Pilot.TDY@aa.com

AAPilots>AA Scheduling>Bidding Information>TDY Home Page

Flight Office Phone Numbers

BOS-617-874-9299

CLT-704-359-3700

DFW-972-425-4128

LAX-310-646-2570

TDY Outbounds

| EOD/SEAT | OUTBOUND | FROM | TO |
|----------|--------------|--------|-------|
| | OUTBOOND | FRUIVI | 10 |
| 777/CA | TWO (2) | LGA/I | CLT/I |
| 320/FO | TEN (10) | LGA/D | DFW/D |
| 737/FO | FIVE (5) | LGA/D | BOS/D |
| 737/FO | FIFTEEN (15) | LGA/D | LAX/D |

TDY Inbounds

| EQP/SEAT | INBOUND | то | FROM |
|----------|-----------|-------|-------|
| 320/CA | TEN (10) | LGA/D | DCA/I |
| 320/CA | TEN (10) | LGA/D | PHL/I |
| 737/CA | TEN (10) | LGA/D | DFW/I |
| 737/CA | FIVE (5) | LGA/D | DCA/D |
| 737/CA | FIVE (5) | LGA/D | MIA/I |
| 737/CA | THREE (3) | LGA/D | LAX/D |

TDY Assignees

The potential assigned TDYs are posted below and will also be posted in RF file - **RF 8052 LGA**. The same RF file will be updated on the 7th after TDYs have been awarded. The following pilots below will be assigned TDY, if there are no volunteers:

| SENIORITY # TDV ASSIGNEE LAST NAME TO (BASE/DIV) SEAT/EQ/DIV 2959 319060 MALLON BJ CLTI CA/777/I 2976 319089 YEAMANS DR CLTI CA/777/I 14321 717538 MUSIC E DFWD FO/320/D 14323 717598 REDFIELD R DFWD FO/320/D 14324 718119 MONROY C DFWD FO/320/D 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 144391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 | | | I | I | |
|--|-------|--------|-----------------|-----------|----------|
| 2976 319089 YEAMANS DR CLTI CA/777/I 14321 717538 MUSIC E DFWD FO/320/D 14323 717598 REDFIELD R DFWD FO/320/D 14324 718119 MONROY C DFWD FO/320/D 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 6 | | | | | |
| 14321 717538 MUSIC E DFWD FO/320/D 14323 717598 REDFIELD R DFWD FO/320/D 14324 718119 MONROY C DFWD FO/320/D 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14299 765425 LIGHTY B BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 2959 | 319060 | MALLON BJ | CLTI | CA/777/I |
| 14323 717598 REDFIELD R DFWD FO/320/D 14324 718119 MONROY C DFWD FO/320/D 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 144527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14298 | 2976 | 319089 | YEAMANS DR | CLTI | CA/777/I |
| 14324 718119 MONROY C DFWD FO/320/D 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14298 755425 LIGHTY B BOSD LAXD FO/737/D 14299 | 14321 | 717538 | MUSIC E | DFWD | FO/320/D |
| 14326 718122 OSORIO AVILA C DFWD FO/320/D 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14310 SP6524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14323 | 717598 | REDFIELD R | DFWD | FO/320/D |
| 14328 716148 MUSIC S DFWD FO/320/D 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14309< | 14324 | 718119 | MONROY C | DFWD | FO/320/D |
| 14329 718120 WIGGIN D DFWD FO/320/D 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D | 14326 | 718122 | OSORIO AVILA C | DFWD | FO/320/D |
| 14343 718350 TAYLOR S DFWD FO/320/D 14391 719686 DENNISON J DFWD FO/320/D 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D | 14328 | 716148 | MUSIC S | DFWD | FO/320/D |
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| 14405 662292 WAREHAM MR DFWD FO/320/D 14527 733736 WHITING M DFWD FO/320/D 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14309 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D | 14343 | 718350 | TAYLOR S | DFWD | FO/320/D |
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| 14271 619342 BUGNI CA BOSD LAXD FO/737/D 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D | 14405 | 662292 | WAREHAM MR | DFWD | FO/320/D |
| 14272 696031 FROMBERG D BOSD LAXD FO/737/D 14275 662257 BRODERICK PJ BOSD LAXD FO/737/D 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737 | 14527 | 733736 | WHITING M | DFWD | FO/320/D |
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| 14279 662259 POND JR RJ BOSD LAXD FO/737/D 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D <td>14272</td> <td>696031</td> <td>FROMBERG D</td> <td>BOSD LAXD</td> <td>FO/737/D</td> | 14272 | 696031 | FROMBERG D | BOSD LAXD | FO/737/D |
| 14282 715618 MCKNIGHT D BOSD LAXD FO/737/D 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14275 | 662257 | BRODERICK PJ | BOSD LAXD | FO/737/D |
| 14288 635889 MORITZ NA BOSD LAXD FO/737/D 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14279 | 662259 | POND JR RJ | BOSD LAXD | FO/737/D |
| 14297 765425 LIGHTY B BOSD LAXD FO/737/D 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14282 | 715618 | MCKNIGHT D | BOSD LAXD | FO/737/D |
| 14298 715834 BAJERSKI M BOSD LAXD FO/737/D 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14288 | 635889 | MORITZ NA | BOSD LAXD | FO/737/D |
| 14299 765426 NEUMEIER H BOSD LAXD FO/737/D 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14297 | 765425 | LIGHTY B | BOSD LAXD | FO/737/D |
| 14309 596321 CHURCHVILLE CG BOSD LAXD FO/737/D 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14298 | 715834 | BAJERSKI M | BOSD LAXD | FO/737/D |
| 14327 718098 CZUPRYN L BOSD LAXD FO/737/D 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14299 | 765426 | NEUMEIER H | BOSD LAXD | FO/737/D |
| 14339 716524 WEATHERINGTON Z BOSD LAXD FO/737/D 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14309 | 596321 | CHURCHVILLE CG | BOSD LAXD | FO/737/D |
| 14341 718352 NANTON K BOSD LAXD FO/737/D 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14327 | 718098 | CZUPRYN L | BOSD LAXD | FO/737/D |
| 14348 713160 CURNUTTE C BOSD LAXD FO/737/D 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14339 | 716524 | WEATHERINGTON Z | BOSD LAXD | FO/737/D |
| 14349 718099 JOHNSON K BOSD LAXD FO/737/D 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14341 | 718352 | NANTON K | BOSD LAXD | FO/737/D |
| 14351 718110 ALLEYNE A BOSD LAXD FO/737/D 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14348 | 713160 | CURNUTTE C | BOSD LAXD | FO/737/D |
| 14417 662278 TAMAYO J BOSD LAXD FO/737/D | 14349 | 718099 | JOHNSON K | BOSD LAXD | FO/737/D |
| 1, 1, | 14351 | 718110 | ALLEYNE A | BOSD LAXD | FO/737/D |
| 14425 730246 HOEFT W BOSD LAXD FO/737/D | 14417 | 662278 | TAMAYO J | BOSD LAXD | FO/737/D |
| | 14425 | 730246 | HOEFT W | BOSD LAXD | FO/737/D |

| 14545 | 733733 | RIOS J | BOSD LAXD | FO/737/D |
|-------|--------|----------|-----------|----------|
| 14590 | 734965 | YEATON J | BOSD LAXD | FO/737/D |

TDY Award

TDY Assignee

If you are an assigned TDY pilot, contact Pilot Crew Scheduling prior to the TDY month to arrange a positioning TDY deadhead. You are entitled to a positioning deadhead (A1D) at the beginning and end of the TDY month.

- This deadhead can be in conjunction with a legal sequence or a deadhead only sequence. If you are given a deadhead only sequence, once it's placed in your line, you are not permitted to trade or drop this sequence.
- If you suspect that your schedule does not provide sufficient time to transfer and to receive legal rest either positioning into or de-positioning from TDY base, please contact Crew Scheduling to resolve the conflict. Crew Scheduling will evaluate and review available options.

TDY Proffer

If you are a proffered TDY pilot, you are responsible to schedule your own deadhead prior to your TDY month.

PBS

COVID Vaccine Required Pairings

The list of pairings and stations that require the COVID Vaccine (list is available when PBS opens): AAPilots>AA Scheduling>PBS>COVID Vaccine Required Pairings

Blocked IOE Pairings

The list of pairings selected for training and are not available for PBS bidding (list is available when PBS opens): AAPilots>AA Scheduling>PBS>IOE Pairings

Prior Month Removal (Changeover) Pairings

Prior Removal Pairings are pairings that originate in the current month (they were included in bidding last month), fly through into next month, and were modified as a result of a schedule modification or other disruption. As a result, if you have one of these affected pairings on your current schedule, your calendar in PBS will not initially display correctly, including an incorrect carry-in credit, which may affect your bid. Once FOS is updated, the old pairing (PREV) will be replaced with the new pairings (CHGOVR) and PBS will be updated as well so that the calendar and award in PBS will be correct.

The table below is a list of Prior Removal Pairings that affect the coming month in your bid status. Please check your current schedule to see if you have one of these pairings at the end of the current month. If you do, look up the new pairings in the bid package (CHGOVR) and bid considering that it will replace the old pairing prior to the PBS award. You may log back into PBS after about 1000 on the 12th to view an updated calendar with the new pairing displayed.

| BASE | DIV | SEAT | EQP | CHGOVER | EFF DATE PREV | PREV | EFF DATE |
|------|-----|------|-----|---------|---------------|------|----------|
| LGA | I | FB | 777 | 30095 | 20220501 | 806 | 20220501 |
| LGA | I | FC | 777 | 30089 | 20220501 | 726 | 20220501 |
| LGA | I | OF | 777 | 30101 | 20220501 | 876 | 20220501 |

POST PBS

Reserve Modification

There are instances where the PBS software is unable to make a JCBA-compliant reserve award. In these instances, PBS will leave the award blank. The PBS administrators will contact pilots that fall into this situation shortly after bids are published to inform them about the blank award, which will be rectified through a manual process. The pilots will be asked to contact their Base Planner beginning on the 18th after schedules are loaded into FOS and will jointly resolve the award.

| Available Days | Prorated Days Off | Golden | Immovable | Moveable | Block of 4 | Block of 2 |
|-------------------|-------------------|--------|-----------|----------|------------|------------|
| 31 | 13 | 3 | 8 | 2 | Yes | Yes |
| 30 | 12 | 3 | 8 | 1 | Yes | Yes |
| 28-29 | 11 | 3 | 8 | 0 | Yes | Yes |
| 26-27 | 10 | 3 | 7 | 0 | Yes | Yes |
| 23-25 | 9 | 3 | 6 | 0 | Yes | Yes |
| 20-22 | 8 | 3 | 5 | 0 | Yes | Yes |
| 17-19 | 7 | 3 | 4 | 0 | Yes | Yes |
| 14-16 | 6 | 3 | 3 | 0 | Yes | Yes |
| 11-13 | 5 | 3 | 2 | 0 | Yes | No |
| 9-10 | 4 | 3 | 1 | 0 | Yes | No |
| 7-8 | 3 | 3 | 0 | 0 | No | No |
| 5-6 | 2 | 2 | 0 | 0 | No | No |
| 3-4 | 1 | 1 | 0 | 0 | No | No |
| 1-2 | 0 | 0 | 0 | 0 | No | No |

Hybrid Awards

Please direct Hybrid communication to Pilot.Hybrid@aa.com

AAPilots>AA Scheduling>Bidding Information> Hybrid Request Form

As a part of the PBS process, you may receive a Hybrid line award, which consists of a combination of pairings and available "Hybrid Days". Initially, a Hybrid award will be identified simply as being a low line – the value will be below the bottom of the Line Construction Window.

LGA – NEW YORK MAY 2022

As a reminder – you cannot bid for a Hybrid line. They are awarded when the PBS software cannot complete a line of flying within the line construction window without violating the seniority of a more senior pilot. In this case, if the CREDIT is at least 50% of the bottom of the LCW, a Hybrid is awarded in lieu of reserve, provided a pilot has bid appropriately. The number of days is determined by dividing the difference in your line value and the bottom of the LCW by the Daily Average Credit Value (DACV) for your bid status. Round up to the next whole number to determine the days of obligation. You are also pay protected to the DACV for those Hybrid Days. Refer to the DACV table for the value for your bid status.

Refer to the Hybrid Line Award Procedures document on the AAPilots PBS page for more detailed information.

Daily Average Credit Value

| BASE | EQP | DIV | # Pairing Calendar Days CA | CA DACV | # Pairing Calendar Days FO | FO DACV |
|------|-----|-----|-------------------------------|---------|-------------------------------|---------|
| BOS | 737 | D | 1073 | 5:38 | 1073 | 5:38 |
| CLT | 320 | I | 5636 | 5:29 | 5636 | 5:29 |
| CLT | 737 | I | 537 | 5:32 | 537 | 5:32 |
| CLT | 777 | I | 447 | 5:47 | 892 | 5:47 |
| DCA | 320 | I | 861 | 5:32 | 861 | 5:32 |
| DCA | 737 | D | 1135 | 5:40 | 1135 | 5:40 |
| DFW | 320 | D | 4922 | 5:30 | 4922 | 5:30 |
| DFW | 320 | I | 1226 | 5:31 | 1226 | 5:31 |
| DFW | 737 | I | 4017 | 5:36 | 4017 | 5:36 |
| DFW | 777 | I | 1633 | 6:00 | 2987 | 5:56 |
| DFW | 787 | I | 1218 | 6:07 | 2625 | 6:15 |
| LAX | 320 | I | 3123 | 5:37 | 3123 | 5:37 |
| LAX | 737 | D | 1546 | 5:36 | 1546 | 5:36 |
| LAX | 777 | I | 385 | 6:06 | 791 | 6:07 |
| LAX | 787 | I | 288 | 5:22 | 433 | 5:23 |
| LGA | 320 | D | 1910 | 5:33 | 1910 | 5:33 |
| LGA | 737 | D | 1673 | 5:32 | 1673 | 5:32 |
| LGA | 737 | I | 379 | 5:28 | 379 | 5:28 |
| LGA | 777 | I | 1269 | 5:31 | 2101 | 5:31 |
| MIA | 320 | I | 3190 | 5:31 | 3190 | 5:31 |
| MIA | 737 | I | 4099 | 5:25 | 4099 | 5:25 |
| MIA | 777 | I | 619 | 5:48 | 1508 | 5:41 |
| MIA | 787 | I | 505 | 5:24 | 917 | 5:25 |
| ORD | 737 | D | 2596 | 5:30 | 2596 | 5:30 |

| BASE | EQP | DIV | # Pairing Calendar Days CA | CA DACV | # Pairing Calendar Days FO | FO DACV |
|------|-----|-----|----------------------------|---------|-------------------------------|---------|
| ORD | 737 | I | 322 | 5:52 | 322 | 5:52 |
| ORD | 787 | ı | 707 | 5:47 | 1414 | 5:47 |
| PHL | 320 | I | 2486 | 5:36 | 2486 | 5:36 |
| PHL | 787 | ı | 706 | 5:33 | 1322 | 5:35 |
| PHX | 320 | ı | 2476 | 5:22 | 2476 | 5:22 |

TTS

Trip Trade System

TTS will run twice daily at 0800 and 2000 Home Base Time (HBT) starting on the 23rd calendar day of each month for the following month's schedule. TTS will continue to run twice daily for both current and next month's flying. **RUN TIMES ARE FOR ALL FLEETS.**

TTOT

Trip Trade with Open Time

TTOT will turn on at 1000 Home Base Time (HBT) on the 24th calendar day of each month to include Sequences originating in following month. TTOT is available when TTS is not actively processing TTS Ballots. RUN TIMES ARE FOR ALL FLEETS.

LGA – NEW YORK MAY 2022

RESERVE PRIMARY BIDDING PROCESS MAY 2022

Reserve Classification

Long Call Reserve (LC RSV) pilot

The LC RSV line is awarded in PBS. LC RSV pilots can only be assigned sequences or RAPs with a minimum of twelve (12) hours between assignment and sequence sign-in or RAP start time.

Long Call Reserve (LC RSV) pilots will not be awarded monthly post-DFP/planned absence RAPs and therefore do not participate in the Secondary Bidding Process.

Short Call Reserve (SC RSV) pilot

The SC RSV line is awarded in PBS. SC RSV pilots are normally assigned sequences within a RAP with less than twelve (12) hours between sequence assignment and sequence sign-in.

Short Call Reserve (SC RSV) pilots will be awarded/assigned a RAP on Reserve Available days that follow a Duty Free Period (DFP) or the closed (end) of a planned absence.

The Monthly Bid RAP table will be available to view on AAPilots no later than 20APR22

AAPilots>AA Scheduling>Bidding Information>Pilots Awarded Short Call Reserve for May 2022

Daily RAPS: Standing RAP preferences are considered for daily open time coverage proffers and procedures. SC RSV pilots wishing to enter daily RAP preferences may submit standing RAP preferences. SC RSV pilots wishing to enter sequence preferences to be considered in the event there are more Long Call sequences than qualified, legal and available LC RSV pilots may submit date-specific sequence preferences.

RESERVE SECONDARY BIDDING PROCESS MAY 2022

SHORT CALL RESERVE

Pilots awarded a Short Call Reserve (SC RSV) line for the month of **May** will be awarded/assigned a RAP on Reserve Available days that follow a Duty Free Period (DFP) or the close (end) of a planned absence. The rules below are applicable only for the once-monthly RAP award process.

Monthly Bid RAP Table

Available to view on AAPilots no later than 20APR22.

AAPilots>AA Scheduling>Bidding Information>Pilots Awarded Short Call Reserve for May 2022

Reserve Preference Ballots

- 1. RSV RAP Ballots must be updated and saved prior to **2000 HBT** on **26APR22**. Results will be posted to activity records (HI2) no later than **1800 HBT** on **27APR22**.
- 2. Pilots should enter a valid RAP time from the RAP Table on AAPilots, and MUST use a date of the 27th of the current month. Standing RAP time preferences or for any date other than the 27th will not be considered for monthly RAP bidding.

WARNING: DO NOT DELETE or change your ballot until results are posted

Entering Reserve Preference Ballots

- 1. Entering RSV Ballot in FOS (personal mode). Go to HIRPB
 - a. Option #4 "RAP BALLOT OPTION"
 - b. Option #2 "ADD RAP PREFERENCES"
 - c. Enter RAP Time / day & month: Ex. 0400/27APR, then Enter
 - d. Option #7 to SAVE, then Q for Quit
 - e. To see menu: 5BC/EMP
 - f. To check ballot: 5BI/EMP
- 2. Entering RSV Ballot on AAPilots>AA Scheduling>Bidding Information> Reserve Preferences
 - a. Select "RAP Ballot Options"
 - b. Select "Add RAP Pref"
 - c. Click on "Add RAP"
 - i. Select Time
 - ii. Is this a Standing Bid? Select No
 - iii. Select Date 27APR22
 - iv. Click on "Add RAP"
 - d. Click on "Save/Append"

Awarding Reserve Preference Ballots

1. Order of processing:

Step 1: Process ballots with date specific RAP preferences and award in seniority order. Ex. **0800/27APR Step 2:** Assign RAPs to those who were not awarded a RAP in step 1.

WARNING: RAP Ballot preferences must match the posted Monthly Bid RAP table for your 4 Part

- 2. The following RAP Preferences will be ignored:
 - a. A RAP request of "PASS"
 - b. Standing Bid RAPs
 - c. RAP Ballot preferences that do not match the posted Monthly Bid RAP table for the respective 4 Part
 - d. Sequence preferences

Reserve Preference Ballots Questions

Please direct communication to Pilot.Planner@aa.com
Toll free number 1-800-VIP-CREW (1-800-847-2739) Option 5, 9

| DAY | | | DE | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | |
|-----------------|-----|------|------|------------------------|------|-------------|-------------------------------------|---------------|----------|-------------------|-------|------------|-------|----------------------|
| DP D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| LGA 32 | 0 | | | | | | | | | | | | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 | 63 | 628 | LGA | 0500/0500 0600/0600 | В | CLT | 0807/0807 1132/1232 1343/1443 | 2.07 | | 1.23X | | | | 6 8 |
| 1 1/1 | 63 | 2623 | CLT | 0930/0930 | L | DFW | 1132/1232 | 3.02 | | 1.08 | | | | |
| 1 1/1 | 63 | 868 | DFW | 1240/1340 | | OKC | 1343/1443 1358/1458 | 1.03 | 0 00 | c 10 | 0 50 | | 0 43 | |
| | | | OKC | SHERATON | OKL | KLS MOM | A CITY DOWN | O.IZ NTOWN | 0.00 | 6.12 .40523527 | 80 | 15.17 | 9.43 | |
| | | | | AIRPORT E | XPRE | | | | | 05681331 | | | | |
| 2 2/2 | 72 | 1052 | | 0515/0615 | | CT T | 0956/0956 | 2 41 | | 1.21X | | | | |
| | | | | | | | 1337/1337 | | | 1.214 | | | | |
| | | | | | | RLS | 1352/1352 | 5.01 | 0.00 | | | | 7.22 | |
| | | | PWM | DOUBLETRE | E B | HII | LTON PWM | | 1 | .20777561 | 61 | 15.12 | | |
| | | | RPT | 0504/0504 | | | | | | | | | | |
| 3 3/3 | 92 | 752 | PWM | 0604/0604 | _ | CLT | 0826/0826 | 2.22 | | 1.02 | | | | |
| 3 3/3 | 92 | 2030 | DCA | 1300/1300 | В | LGA | 1100/1100 1410/1410 | 1.32 | | 2.00X | | | | |
| | | | | | | RLS | 1425/1425 | 5.04 | 0.00 | 5.04 | 9.21 | | 9.06 | |
| TTL | | | | | | | | 16.17 | 0.07 | 16.24 | | 57.25 | | |
| | | | PS | POSN CA F | 0 | | - | - | - | · | | · - | | MO TU WE TH FR SA SU |
| 1 1/1 | 63 | 620 | RPT | 0500/0500 | ъ | CT T | 0907/0907 | 2 07 | | 2 248 | | | | |
| 1 1/1 | 63 | 2076 | CLT | 1031/1031 | L | SLC | 0807/0807 1245/1445 | 4.14 | | 2.244 | | | | |
| | | | | | | RLS | 1300/1500 | 6.21 | 0.00 | 6.21 | 10.00 | | 9.45 | 24 25 |
| | | | SLC | HYATT HOU SHUTTLE | SE S | SALT | LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 16.00 | | |
| | | | | 0500/0700 | | | | | | | | | | |
| | | | | | | | 0943/1043 | | | 2.55X | | | | |
| 2 2/2 | 63 | 1008 | DEW | 1238/1338 | | | 1546/1546 1601/1601 | | | 4.51 | 9.01 | | 8.46 | |
| | | | ATL | ATLANTA M | | | | | | .40476679 | | | | |
| | | | ррт | SHUTTLE 0533/0533 | | | | | | | | | | |
| 3 3/3 | 92 | 2893 | ATL | 0633/0633 | В | ORD | 0740/0840 | 2.07 | | 0.50 | | | | |
| 3 3/3 | 92 | 2824 | ORD | | | | | | | 4 12 | c 10 | | c 00 | |
| TTL | | | | | | RLS | 1151/1151 | 4.13 15.25 | 0.00 | 4.13 15.45 | 6.18 | 54.51 | 6.03 | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| SEQ IO. | 102 | 2 0. | RPT | 0500/0500 | O | | | | | | | | | |
| 1 1/1 | 92 | 2118 | LGA | 0600/0600 | В | DCA | 0723/0723 | 1.23 | | 0.37 | | | | 12 16 |
| 1 1/1 | 92 | 2169 | DCA | 0800/0800 | | BOS | 0930/0930 | 1.30 | | 1.00 | | | | 16 |
| | 22 | 2110 | | | | RLS | 1224/1224 | 4.32 | 0.00 | 4.32 | 7.24 | | 7.09 | |
| | | | | | GEOF | RGET | NWC | | | | | 17.36 | | |
| | | | | CONNECT 0600/0600 | | | | | 1 | .70370720 | 28 | | | |
| | | | DCA | 0700/0700 | В | | 0815/0815 | | | 1.15 | | | | |
| | | | | 0930/0930 1230/1330 | | | 1108/1208 1534/1534 | | | 1.22 | | | | |
| 2 2/2 | 22 | 301 | OILD | 1230/1330 | | | 1549/1549 | 5.57 | | | | | | |
| TTL | | | | | | | | 10.29 | 0.01 | 10.30 | | 34.49 | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 | 00 | 2110 | | 0500/0500 | | ם ב | 0722/0722 | 1 00 | | 0 35 | | | | |
| | | | | 0800/0600 | | | 0723/0723 0930/0930 | 1.23 1.30 | | 0.37 1.00 | | | | 18 19 20 |
| 1 1/1 | 92 | 2146 | BOS | 1030/1030 | L | DCA | 1209/1209 | 1.39 | | 0.51 | | | | 23 25 |
| 1 1/1 | 92 | 2061 | DCA | 1300/1300 | | LGA DI.C | 1410/1410 1425/1425 | 1.10 5.42 | 0 00 | 5 42 | 9 25 | | 9 1 0 | |
| TTL | | | | | | | | 5.42 | 0.00 | 5.42 | | 9.25 | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | RPT | 0500/0500 | | | | | | | | | | |
| | | | | | | | 0723/0723 | | | 0.37 | | | | |
| 1 1/1 | 92 | 2146 | BOS | 0800/0800 1030/1030 | L | DCA | 0930/0930 1209/1209 | 1.30 1.39 | | 1.00 0.51 | | | | 27 |
| $1 \frac{1}{1}$ | 92 | 2061 | DCA | 1300/1300 | | LGA | 1410/1410 | 1.10 | | | | | | 30 1 |
| TTL | | | | | | RLS | 1425/1425 | 5.42 5.42 | | | | 9.25 | 9.10 | |
| | | | | | | | | | | | | | | |

| | DAY | | | | | | | ARRIVAL | | | | | | | | | | | | |
|-----|----------|-----|------|----------------|-------------------------|------|-------------|------------------------|--------------|-------|----------------------|------|-------|-------|--------------|----------|---------|-----|------|--------|
| | | | | | | | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | 06/0 |)1 |
| SE | 2 181 | L81 | 4 0 | | POSN CA FO | 0 | | | | | | | | | MO T | - | | | | _ |
| 1 | 1/1 | 92 | 2125 | LGA | 0600/0600 0700/0700 | В | DCA | 0817/0817 | 1.17 | | 0.43 | | | | | | 12 | 13 | | |
| 1 | 1/1 | 92 | 2152 | DCA | 0900/0900 | | BOS | 1049/1049 | 1.49 | | 3.06 | | | 4 40 | 16 1 | 7 | | | | |
| | | | | BOS | ROYAL SONI | | | 1104/1104 | 3.06 | | 3.06 61780642 | | | | | | | | | |
| | | | | D.D. | DESERT COA | ACH | | | | 6 | 02286616 | 1 | | | | | | | | |
| | | | | BOS | | | | 1100/1100 | | | 1.30X | | | | | | | | | |
| 2 | 2/2 | 64 | 1437 | MIA | 1230/1230 | L | LGA | 1544/1544 1559/1559 | 3.14 | 0 00 | 6 E0 | 0 11 | | 0 20 | | | | | | |
| TTI | | | | | | | | | 10.05 | 0.25 | 10.30 | | 33.59 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO T | | | | | |
| | ~ | | | RPT | 0600/0600 | | | | | | | | | | | | | | | |
| | | | | | 0700/0700 0900/0900 | | | 0817/0817 1049/1049 | 1.17 1.49 | | 0.43 | | | | | | | | | |
| _ | -/- | - | | | | | RLS | 1104/1104 | 3.06 | 0.00 | 3.06 | 5.04 | | 4.49 | 23 - | - 25 | | 27 | | |
| | | | | BOS | ROYAL SONI | | | | | | 61780642 02286616 | | 19.11 | | | | | | | |
| _ | | | | RPT | 0615/0615 | | | | | | | _ | | | | | | | | |
| | | | | | | | | 1100/1100 1544/1544 | | | 1.30X | | | | | | | | | |
| | | | | | | | RLS | 1559/1559 | 6.59 | | | | | | | | | | | |
| TTI | | | | | | | | | | | 10.30 | | | | | | | | | |
| SE | 2 181 | L97 | 2 0 | | POSN CA FO | 0 | | | | | | | | | MO T | - | TH | | | _ |
| 1 | 1/1 | 92 | 2824 | | 1130/1130 1230/1230 | | ORD | 1410/1510 | 2.40 | | 0.50 | | | | | | | | | |
| 1 | 1/1 | 92 | 2712 | ORD | 1500/1600 | D | RDU | 1410/1510 1757/1757 | 1.57 | | 0.40 | | | | | | | | | |
| 1 | 1/1 | 92 | 2608 | | | | DT.C | 2035/2035 2050/2050 | 6 35 | 0.00 | 6.35 | 9.20 | | 9.05 | | | | | | |
| | | | | TPA | HILTON TAN | MPA | DOW | NTOWN | | 1 | 81320430 54400041 | 00 | 19.52 | | | | | | | |
| | | | | RPT | 1642/1642 | | | | | | | 4 | | | | | | | | |
| 2 | 2/2 | 63 | 2905 | TPA | 1742/1742 | D | CLT | 1930/1930 2333/2333 | 1.48 | | 2.20X | | | | | | | | | |
| _ | 2/2 | 03 | 2031 | CHI | 2130/2130 | | RLS | 2348/2348 | 3.31 | | | | | | | | | | | |
| TTI | ն | | | | | | | | | | 10.30 | | | | | | | | | |
| SE | 2 181 | L98 | 2 0 | PS | POSN CA FO | | | | | | | | | | MO T | U WE | TH | FR | | |
| 1 | 1/1 | 92 | 2824 | LGA | 1130/1130 1230/1230 | | ORD | 1410/1510 | 2.40 | | 0.50 | | | | | | | | : | |
| 1 | 1/1 | 92 | 2712 | ORD | 1500/1600 | D | RDU | 1757/1757 | 1.57 | | 0.40 | | | | | | | | | |
| Т | 1/1 | 92 | 2608 | RDU | 1837/1837 | | | 2035/2035 2050/2050 | 6.35 | 0.00 | 6.35 | | | 9.05 | | - 25 | 26 | | | |
| | | | | TPA | HILTON TAN | MPA | DOW | NTOWN | | 1 | 81320430 | 00 | 19.52 | | | | | | | |
| | | | | RPT | SKYHOP GLO 1642/1642 | JBA. | L | | | 9 | 54400041 | 2 | | | | | | | | |
| 2 | 2/2 | 63 | 2905 | TPA | 1742/1742 | D | CLT | 1930/1930 2333/2333 | 1.48 | | 2.20X | | | | | | | | | |
| 2 | 2/2 | 63 | 2031 | CLI | 2150/2150 | | RLS | 2348/2348 | 3.31 | 0.00 | 3.31 | 7.06 | | 6.51 | | | | | | |
| TT | L | | | | | | | | 10.06 | 0.24 | 10.30 | | 36.18 | | | | | | | |
| | | | 4 0 | PS | POSN CA FO | 0 | . | | | | | | | | мо т | - | | | | _ |
| 1 | 1 /1 | 92 | | | 1305/1305 | | יזחק | 1554/1554 | 1 40 | | 0 53 | | | | | | | | | |
| 1 | 1/1 | 92 | 1096 | RDU | 1647/1647 | | LGA | 1830/1830 | 1.43 | | 0.45 | | | | | | | | | |
| 1 | 1/1 | 92 | 738 | LGA | 1915/1915 | D | IAH RI.C | 2230/2330 2245/2345 | 4.15 7 47 | | | | | 10.25 | 23 2 30 - | 4 | 26 | | | |
| | | | | IAH | MARRIOTT : | | | 2213/2343 | ,,,,, | | 28144323 | | | | 50 - | | | | | |
| | | | | RPT | SHUTTLE 1544/1644 | | | | | | | | | | | | | | | |
| | | | | IAH | 1644/1744 | D | | 1934/2034 | | | 1.07 | | | | | | | | | |
| 2 | 2/2 | 92 | 2689 | ORD | 2041/2141 | | | 2345/2345 0000/0000 | | 0.00 | 4.54 | 7.16 | | 7.01 | | | | | | |
| | | | | BDL | | | | IELD MONARO | | | | | | | | | | | | |
| | | | | RPT | SHUTTLE 0600/0600 | | | | | | | | | | | | | | | |
| | | | | \mathtt{BDL} | 0700/0700 | В | | 0840/0940 | | | 0.50 | | | | | | | | | |
| 3 | 4/4 | 92 | 349 | ORD | 0930/1030 | | | 1240/1240 1255/1255 | | 0.00 | 4.50 | 6.55 | | 6.40 | | | | | | |
| TT | L | | | | | | | | 17.31 | 3.29 | 21.00 | | 71.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ I BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--------------------|--|--|
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| | PPT 1400/1400 | |
| | LGA 1500/1500 DCA 1621/1621 DCA 1700/1700 LGA 1813/1813 | 1 1.21 0.39 |
| | LGA 1915/1915 D RDU 2101/2101 | 1 1.46 25 26 |
| , | RLS 2116/2116 | 6 4.20 0.00 4.20 7.16 7.01 1 |
| | RDU EMBASSY SUITES | 19196771840 15.54 |
| | SHUTTLE RPT 1310/1310 | |
| 2 2/2 92 1414 | RDU 1410/1410 LGA 1602/1602 | 2 1.52 0.58 |
| 2 2/2 92 1164 | LGA 1700/1700 D STL 1850/1950 | 0 2.50 0.49 |
| 2 2/2 92 1164 | STL 1939/2039 LGA 2311/2311 | 1 2.32 |
| т тτ. | RLS 2326/2326 | 6 7.14 0.00 7.14 10.16 10.01 |
| | | 11.34 0.00 11.34 33.26 |
| SEQ 18211 2 | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 64 1437 | RPT 1559/1559 LGA 1659/1659 D MIA 2019/2019 | 9 3.20 1.26 |
| 1 1/1 64 2290 | MTA 2145/2145 ATT 2359/2359 | 9 2.14 |
| | PT.G 0014/0014 | 4 5 34 0 00 5 34 8 15 8 00 25 |
| | ATL ATLANTA MARRIOTT A/P SHUTTLE | 14047667900 15.22 30 |
| | RPT 1536/1536 | |
| | ATL 1636/1636 DFW 1810/1910 | |
| 2 2/2 63 785 | DFW 2054/2154 TUS 2115/0015 | 5 2.21 0 4.55 0.00 4.55 8.54 8.39 |
| | | AIRPORT 15207410505 14.39 |
| | SHUTTLE | |
| 2 2/2 02 620 | RPT 1209/1509 TUS 1309/1609 ORD 1839/1939 | 0 2 20 0 51 |
| | | 9 3.30 0.51 4 2.04 |
| | RLS 2249/2249 | 9 5.34 0.00 5.34 7.40 7.25 |
| TTL | | 16.03 0.00 16.03 54.50 |
| SEO 18212 2 | OPS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1600/1600 | |
| 1 1/1 92 1164 | LGA 1700/1700 D STL 1850/1950 | 0 2.50 0.49 |
| 1 1/1 92 1164 | STL 1939/2039 LGA 2311/2311 RLS 2326/2326 | 5 5.22 0.00 5.22 7.26 7.11 29 |
| TTL | | 5.22 0.00 5.22 7.26 30 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| | DDM 1700/1700 | |
| 1 1/1 92 2303 | LGA 1800/1800 D DCA 1920/1920 | 1.20 1.03 11 15 16 |
| 1 1/1 92 827 | DCA 2023/2023 RDU 2135/2135 | 5 1.12 16 |
| | RLS 2150/2150 RDU EMBASSY SUITES | 0 2.32 0.00 2.32 4.50 4.35 19196771840 15.20 |
| | SHUTTLE | |
| 0 0/0 00 1414 | RPT 1310/1310 | |
| | RDU 1410/1410 LGA 1602/1602 LGA 1700/1700 D STL 1850/1950 | 2 1.52 0.58 0 2.50 0.49 |
| | STL 1939/2039 LGA 2311/2311 | |
| | RLS 2326/2326 | 6 7.14 0.00 7.14 10.16 10.01 |
| TTL | | 9.46 0.44 10.30 30.26 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| - | RPT 0700/0700 | 7 |
| | LGA 0800/0800 B DCA 0923/0923 DCA 1000/1000 BOS 1136/1136 | 3 1.23 0.37 14 6 1.36 0.44 |
| | BOS 1220/1220 L AUS 1554/1654 | 4 4.34 |
| , == == -v= | RLS 1609/1709 | 9 7.33 0.00 7.33 10.09 9.54 |
| | AUS HOLIDAY INN AIRPORT | 15123858400 12.51 |
| | SHUTTLE RPT 0500/0600 | |
| | AUS 0600/0700 DFW 0709/0809 | |
| 2 2/2 63 982 | DFW 0833/0933 B ATL 1140/1140 | 0 2.07 |
| | RLS 1155/1155 ATL HYATT REGENCY ATLANTA | 5 3.16 0.00 3.16 5.55 5.40 14045771234 17.05 |
| | A NATIONAL LIMO | 4047623007 |
| | RPT 0500/0500 | |
| | ATL 0600/0600 B MIA 0750/0750 | |
| 3 3/3 64 Z310 | MIA 1101/1101 L LGA 1400/1400 RLS 1415/1415 | 5 4.49 0.00 4.49 9.15 9.00 |
| TTL | | 15.38 0.09 15.47 55.15 |
| | | |

| DAY DP D/A EQ FLT | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/A | BT BLOCK | SYNTH | TPAY I | DUTY TAFB | FDP | CALENDAR 05/02-06/01 |
|----------------------|---|----------------------|-------|---------------|-----------|-------|------------------------------|
| ₫₽ ○ 19220 2 | ODG DOGN CA FO | | | | | | אר ייון איני יינו פיס פא פון |
| 1 1/1 92 55 | RPT 1030/1030 5 LGA 1130/1130 L ORD 1319/1 2 ORD 1500/1600 D RDU 1757/1 3 RDU 1837/1837 TPA 2035/2 | 110 2 40 | | 1 41 Y | | | 14 |
| 1 1/1 92 271 | 2 ORD 1500/1600 D RDU 1757/1 | 757 1.57 | | 0.40 | | | 21 |
| 1 1/1 92 260 | RDU 1837/1837 TPA 2035/2 | 35 1.58 | | 0.10 | | | |
| | RLS 2050/2 | 050 6.44 | 0.00 | 6.44 10 | 0.20 | 10.05 | |
| | TPA HILTON TAMPA DOWNTOWN | | 18 | | 0 19.52 | | |
| | SKYHOP GLOBAL | | 95 | 544000412 | | | |
| 2 2/2 62 200 | RPT 1642/1642 5 TPA 1742/1742 D CLT 1930/1 | 20 1 40 | | 2 204 | | | |
| 2 2/2 63 290 | L CLT 2150/2150 LGA 2333/2 | 730 1.40 222 1.43 | | 2.20X | | | |
| 2 2/2 05 205 | RLS 2348/2 | 348 3.31 | 0.00 | 3.31 ' | 7.06 | 6.51 | |
| TTL | RLS 2348/2 | 10.15 | 0.24 | 10.39 | 37.18 | | |
| | OPS POSN CA FO | | | | | | |
| - | 0500/0500 | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 92 212 | 5 LGA 0700/0700 B DCA 0817/0 | 317 1.17 | | 1.48X | | | 15 |
| 1 1/1 29 210 | L DCA 1005/1005 L DFW 1228/1 | 328 3.23 | | 1.02 | | | 22 |
| 1 1/1 29 267 | RPT 0600/0600 5 LGA 0700/0700 B DCA 0817/0 L DCA 1005/1005 L DFW 1228/1 L DFW 1330/1430 PNS 1517/1 | 517 1.47 | | | | | |
| | RLS 1532/1 | 32 6.27 | 0.00 | 6.27 10 | 0.32 | 10.17 | |
| | PNS HYATT PLACE PENSACOLA A | ? | 18 | 350483559 | 9 15.02 | | |
| | RPT 0634/0734 | | | | | | |
| 2 2/2 63 268 | D PNS 0734/0834 DFW 0941/1 | 041 2.07 | | 2.55X | | | |
| | B DFW 1236/1336 DCA 1635/1 | 35 2.59 | | | | | |
| | RLS 1650/1 | 550 5.06 | 0.00 | 5.06 | 9.16 | 9.01 | |
| | DCA DOUBLETREE CRYSTAL CITY | | 17 | 7034164100 | 0 12.10 | | |
| | SHUTTLE RPT 0500/0500 | | | | | | |
| 3 3/3 92 215 | RPT 0500/0500 B DCA 0600/0600 B BOS 0734/0 BOS 0930/0930 DCA 1110/1 DCA 1200/1200 T. I.GA 1312/1 | 734 1.34 | | 1.56 | | | |
| 3 3/3 92 87 | BOS 0930/0930 DCA 1110/1 | L10 1.40 | | 0.50 | | | |
| 3 3/3 92 205 | 5 DCA 1200/1200 L LGA 1312/1 | 312 1.12 | | | | | |
| | 5 DCA 1200/1200 L LGA 1312/1 RLS 1327/1 | 327 4.26 | 0.00 | 4.26 | 8.27 | 8.12 | |
| TTL | | 15.59 | 0.00 | 15.59 | 55.2/ | | |
| SEQ 18231 2 | OPS POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| | RPT 0700/0700 5 LGA 0800/0800 B DCA 0923/0 4 DCA 1000/1000 L BOS 1136/1 4 BOS 1230/1230 DCA 1408/1 3 DCA 1700/1700 LGA 1813/1 | | | | | | |
| 1 1/1 92 211 | 5 LGA 0800/0800 B DCA 0923/0 | 923 1.23 | | 0.37 | | | 15 |
| 1 1/1 92 213 | 1 ROS 1230/1230 DCA 1408/1 | 108 1.30 | | 0.54 2.52x | | | 22 |
| 1 1/1 92 210 | B DCA 1700/1700 LGA 1813/1 | 313 1.13 | | Z.JZA | | | |
| | RLS 1828/1 | 328 5.50 | 0.00 | 5.50 13 | 1.28 | 11.13 | |
| TTL | | 5.50 | 0.00 | 5.50 | 11.28 | | |
| | OPS POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| | DDT 1220/1220 | | | | | | |
| 1 1/1 92 34 | 9 LGA 1330/1330 ORD 1508/1 | 508 2.38 | | 1.22X | | | 15 |
| 1 1/1 92 32 | 9 LGA 1330/1330 ORD 1508/1 5 ORD 1630/1730 D LGA 1929/1 5 LGA 2030/2030 ORD 2215/2 | 29 1.59 | | 1.01 | | | 22 |
| 1 1/1 92 176 | 5 LGA 2030/2030 ORD 2215/2 RLS 2230/2 | 315 2.45 | 0 00 | 7 22 1 | 1 00 | 10 45 | |
| | ORD LOEWS CHICAGO O'HARE HO | | | | 14.03 | | |
| | SHUTTLE | | | | | | |
| | RPT 1233/1333 | | | | | | |
| 2 2/2 92 236 | 3 ORD 1333/1433 DEN 1511/1 3 DEN 1558/1758 D ORD 1934/2 | 711 2.38 | | 0.47 | | | |
| | B ORD 2029/2129 BUF 2252/2 | | | 0.55 | | | |
| 2 2/2 92 102 | RLS 2307/2 | | | 6.37 | 9.34 | 9.19 | |
| | BUF EMBASSY SUITES BUF | | | | 0 30.23 | | |
| | SHUTTLE | | | | | | |
| 2 4/4 00 100 | RPT 0530/0530 B BUF 0630/0630 ORD 0723/0 | 202 1 52 | | 1 07 | | | |
| | B BUF 0630/0630 ORD 0723/0 ORD 0830/0930 B LGA 1136/1 | 136 2 NE | | 1.07 | | | |
| J 4/4 JZ Z0Z | RLS 1151/1 | | | 3.59 | 6.21 | 6.06 | |
| TTL | | | | | | | |
| | OPS POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| SEO 18234 2 | | | | | | | |
| SEQ 18234 2 | RPT 1000/1000 | | | | | | |
| 1 1/1 92 142 | RPT 1000/1000 7 LGA 1100/1100 L STL 1252/1 | | | 0.49 | | | |
| 1 1/1 92 142 | RPT 1000/1000 7 LGA 1100/1100 L STL 1252/1 7 STL 1341/1441 LGA 1710/1 | 710 2.29 | | | | | |
| 1 1/1 92 142 | RPT 1000/1000 7 LGA 1100/1100 L STL 1252/1 7 STL 1341/1441 LGA 1710/1 | 710 2.29 725 5.21 | 0.00 | 5.21 | | 7.10 | 24 |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | TAFB | FDP | CAI | END | AR | 05/ | 02- | -06, | /01 |
|-----|------------|------------|------|------|------------------------|-------|-------------|--|--------------|----------|---|-------|-----------|-------|-----|-----|----|-----|-----|------|-----|
| | 182 | | 1 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| | - /- | | | | 0500/0500 | | a | 0010/0010 | 0 10 | | 1 00 | | | | 2 | | | | | | |
| 1 | 1/1 | 63 | 1674 | CT.T | 0600/0600 | В | T.AY | 0810/0810 | 2.10 5.37 | | 1.23 | | | | | | | | | | |
| - | -/- | 03 | 1071 | CLI | 0,55,055 | _ | RLS | 1210/1510 1225/1525 | 7.47 | 0.00 | 7.47 | 10.25 | | 10.10 | | | | | | | |
| | | | | LAX | THE AYRES | | | | | 1 | .3105360 | 400 | 18.00 | | | | | | | | |
| | | | | | SKYHOP GLO |)BA | L | | | 9 | 5440004 | 12 | | | | | | | | | |
| 2 | 2/2 | 63 | 1467 | T.AX | 0625/0925 0725/1025 | В | СТ.Т | 1509/1509 | 4.44 | | 3.00x | | | | | | | | | | |
| 2 | 2/2 | 63 | 1893 | CLT | 1809/1809 | | LGA | 1955/1955 | 1.46 | | | | | | | | | | | | |
| | | | | | | | RLS | 2010/2010 | 6.30 | 0.00 | 6.30 | 10.45 | | 10.30 | | | | | | | |
| TTI | , | | | | | | | | 14.17 | 0.00 | 14.17 | | 39.10 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | МО | TU | WE | TH | FR | SA | SU |
| _ | | | | RPT | 0500/0500 | _ | | | | | | | | | 2 | | | | | | |
| 1 | 1/1 | 92 | 2118 | LGA | 0600/0600 | В | DCA | 0725/0725 | 1.25 | | 0.35 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2146 | BOS | 1030/1030 | | DCA | 1210/1210 | 1.40 | | 1.00 | | | | | | | | | | |
| _ | -, - | | | | | | RLS | 0725/0725 0930/0930 1210/1210 1225/1225 | 4.35 | 0.00 | 4.35 | 7.25 | | 7.10 | | | | | | | |
| | | | | DCA | MARRIOTT (| JE01 | RGET | OMN | | 1 | 2028721 | 500 | 18.25 | | | | | | | | |
| | | | | ррт | 0650/0650 | | | | | 1 | .7037072 | 028 | | | | | | | | | |
| 2 | 2/2 | 92 | 2304 | DCA | 0750/0750 | В | ORD | 0907/1007 | 2.17 | | 0.58 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2613 | ORD | 1005/1105 | L | MSY | 0907/1007 1223/1323 | 2.18 | | 0.46 | | | | | | | | | | |
| 2 | 2/2 | 92 | 619 | MSY | 1309/1409 | | DCA | 1637/1637 | 2.28 | | | | | | | | | | | | |
| | | | | חכים | DOUBLETRE | פ כיו | RLS RVST | 1652/1652 AL CITY | 7.03 | 0.00 | 7.03 | 10.02 | 12 08 | 9.47 | | | | | | | |
| | | | | 2011 | SHUTTLE | | | 0111 | | _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 12.00 | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2008 | DCA | 0600/0600 | В | LGA | 0716/0716 | 1.16 | | 0.44 | | | | | | | | | | |
| 3 | 3/3 | 92 | 2115 | DCA | 1000/1000 | | LGA | 0716/0716 0919/0919 1118/1118 | 1.18 | | 0.41 | | | | | | | | | | |
| | ٠,٠ | | | | | | RLS | TT33/TT33 | 3.53 | 0.00 | 3.53 | 6.33 | | 6.18 | | | | | | | |
| TTI | | | | | | | | | 15.31 | 0.14 | 15.45 | | 54.33 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| | - | | | RPT | 0600/0600 | | | | | | | | | | 2 | | | | | | |
| 1 | 1/1 | 92 | 2125 | LGA | 0700/0700 | В | DCA | 0821/0821 | 1.21 | | 1.49X | | | | | | | | | | |
| 1 | т/т | 67 | 1213 | DCA | 1010/1010 | | DT.C | 1209/1209 | 3 05 | 0 00 | 3 05 | 6 09 | | 5 54 | | | | | | | |
| | | | | CHS | HOLIDAY II | NN I | HIST | ORIC DISTRI | CT | 1 | .8437182 | 327 | 18.41 | 3.31 | | | | | | | |
| | | | | | SC EXPRES | S CI | HARLI | ESTON LLC | | 8 | 4386000 | 09 | | | | | | | | | |
| _ | 0 / 0 | 6 0 | 0201 | RPT | 0650/0650 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 2321 | CHS | 1100/1100 | | BWT | 0907/0907 1218/1218 | 1.18 | | 1.53X | | | | | | | | | | |
| _ | _,_ | ٠, | | 0 | 1100/1100 | | RLS | 1218/1218 1233/1233 | 2.35 | 0.16 | 2.51 | 5.43 | | 5.28 | | | | | | | |
| | | | | BWI | RENAISSAN | CE I | HARBO | ORPLACE HOT | 'EL | 1 | 4105471 | 200 | 17.42 | | | | | | | | |
| | | | | | CONNECT 0615/0615 | | | | | 1 | 7037072 | 028 | | | | | | | | | |
| 3 | 3/3 | 92 | 579 | BWT | 0715/0015 | В | ORD | 0834/0934 | 2.19 | | 0.56 | | | | | | | | | | |
| 3 | 3/3 | 92 | 349 | ORD | 0930/1030 | L | LGA | 0834/0934 1240/1240 | 2.10 | | | | | | | | | | | | |
| | | | | | | | RLS | 1255/1255 | 4.29 | 0.00 | 4.29 | 6.40 | | 6.25 | | | | | | | |
| TTI | | | | | | | | | 10.09 | 5.36 | 15.45 | | 54.55 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALEN | DAR | 05/ | ′02- | -06, | /01 |
|----|------------|----|-------|-------|--|------|-------------|----------------------|---------------|-------|------------------|---------|---------------|------|-------|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO TU | | | | | |
| 1 | 1 /1 | 63 | 2880 | RPT | 0659/0659 | ъ | ст т | 1005/1005 | 2 06 | | 0 55 v | | | | 2 | | | | | |
| i | 1/1 | 63 | 2316D | CLT | 0759/0759 1100/1100 | ь | BWI | 1218/1218 | AA | 1.18 | 0.JJA | | | | | | | | | |
| | | | | | | | RT.S | 1233/1233 | 2.06 | 1.18 | 3.24 | 5.34 | | 3.06 | | | | | | |
| | | | | BWI | RENAISSANC CONNECT | E I | HARBO | ORPLACE HOT | TEL | 1 | 41054712 | 00 | 16.55 | | | | | | | |
| | | | | D D.M | CONNECT | | | | | 1 | 70370720 | 28 | | | | | | | | |
| 2 | 2/2 | 92 | 1588 | RWT | 0528/0528 0628/0628 | В | СТ.Т | 0802/0802 | 1.34 | | 1.02 | | | | | | | | | |
| 2 | 2/2 | 92 | 958 | CLT | 0904/0904 | _ | ALB | 1058/1058 | 1.54 | | | | | | | | | | | |
| | | | | | 0904/0904 | | RLS | 1113/1113 | 3.28 | 0.00 | 3.28 | 5.45 | | 5.30 | | | | | | |
| | | | | ALB | HILTON ALE | AN | Y | | | 1 | 51846266 | 11 | 17.47 | | | | | | | |
| | | | | | SHUTTLE 0500/0500 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 67 | 440 | ALB | 0600/0600 | | CLT | 0814/0814 | 2.14 | | 2.46X | | | | | | | | | |
| 3 | 3/3 | 67 | 2316 | CLT | 1100/1100 | | BWI | 1218/1218 | 1.18 | | | | | | | | | | | |
| | | | | | | | RLS | 1233/1233 | 3.32 | 0.24 | 3.56 | 7.33 | | 7.18 | | | | | | |
| | | | | BWI | RENAISSANC CONNECT | E | HARBO | ORPLACE HOT | TEL | 1 | 41054712 | 00 | 17.42 | | | | | | | |
| | | | | PDT | 0615/0615 | | | | | Τ. | /03/0/20 | 28 | | | | | | | | |
| 4 | 4/4 | 92 | 1838 | BWI | 0715/0715 | В | ORD | 0829/0929 | 2.14 | | 1.01 | | | | | | | | | |
| 4 | 4/4 | 92 | 349 | ORD | 0715/0715 0930/1030 | L | LGA | 1240/1240 | 2.10 | | | | | | | | | | | |
| | | | | | | | RLS | 1255/1255 | 4.24 | 0.00 | 4.24 | 6.40 | | 6.25 | | | | | | |
| TT | ь | | | | | | | | 13.30 | 8.46 | 22.16 | | 77.56 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TI | WF: | TH | FR | SA | SU |
| | | | | DDT | 0830/0830 | | | | | | | | | | 2 | | | | | |
| 1 | 1/1 | 92 | 2816 | LGA | 0930/0930 1320/1420 | | ORD | 1117/1217 | 2.47 | | 2.03X | | | | | | | | | |
| 1 | 1/1 | 92 | 1315 | ORD | 1320/1420 | | IAH | 1604/1704 | 2.44 | 0 00 | E 21 | 0 10 | | 0 2/ | | | | | | |
| | | | | | MARRIOTT I | | | 1019/1/19 | 3.31 | 1 | 28144323 | 10 | 13.01 | 0.34 | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | 13.01 | | | | | | | |
| | | | | RPT | 0520/0620 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 91 | 1224 | IAH | 0620/0720 1030/1130 | В | ORD | 0904/1004 | 2.44 | | 1.26X | | | | | | | | | |
| 2 | 2/2 | 92 | 527 | ORD | 1030/1130 | ь | LGA RT.S | 1336/1336 | 2.06 4.50 | 0 00 | 4 50 | 7 31 | | 7 16 | | | | | | |
| TT | L | | | | | | КЦБ | 1331/1331 | 10.21 | 0.09 | 10.30 | , . 3 - | 29.21 | , | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 92 | 2133 | T.GA | 0900/0900 1000/1000 1200/1200 1629/1629 | т. | DCA | 1119/1119 | 1.19 | | 0.41 | | | | | | | | | |
| ī | 1/1 | 92 | 2056 | DCA | 1200/1200 | _ | LGA | 1311/1311 | 1.11 | | 3.18x | | | | | | | | | |
| 1 | 1/1 | 92 | 1093 | LGA | 1629/1629 | | RDU | 1812/1812 | 1.43 | | | | | | | | | | | |
| | | | | D-1- | 1101 15377 73 | | RLS | 1827/1827 | 4.13 | 0.30 | 4.43 | 9.27 | 10 05 | 9.12 | | | | | | |
| | | | | אטט | HOLIDAY IN | IN I | אטט א | ATKPORT | | 1 | 3134651 9 | 10 | 12.07 | | | | | | | |
| | | | | RPT | 0634/0634 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 802 | RDU | 0734/0734 | В | DFW | 0950/1050 | 3.16 | | 1.25X | | | | | | | | | |
| 2 | 2/2 | 63 | 2023 | DFW | 1115/1215 | L | SFO | 1306/1606 | 3.51 | | | | | | | | | | | |
| | | | | g₽∩ | MARRIOTT S | | | 1321/1621 | | | | | | 9.32 | | | | | | |
| | | | | 5FU | SHUTTLE | ΔIA | r KAI | MCTBCO AIRI | OKI | 1 | 03003231 | 00 | 13.33 | | | | | | | |
| | | | | RPT | 0500/0800 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1198 | SFO | 0600/0900 | В | DFW | 1135/1235 | 3.35 | | 0.54X | | | | | | | | | |
| 3 | 3/3 | 29 | 1008D | DFW | 1229/1329 | | ATL | 1528/1528 | AA | 1.59 | F 34 | . 40 | | 4 35 | | | | | | |
| | | | | זיי ∆ | ATLANTA MA | | | 1543/1543 | 3.35 | 1.59 | 5.34 40476679 | 7.43 | 13 50 | 4.35 | | | | | | |
| | | | | чтп | SHUTTLE | u.r. | -011 | EL/ E | | Τ. | 101/00/3 | - | 13.30 | | | | | | | |
| | | | | RPT | 0533/0533 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2893 | ATL | 0633/0633 | В | ORD | 0740/0840 | 2.07 | | 0.50 | | | | | | | | | |
| 4 | 4/4 | 92 | 2824 | ORD | 0830/0930 | | | | | | 4 12 | c 10 | | 6 00 | | | | | | |
| TT | т. | | | | | | KLS | 1151/1151 | 4.13 19.08 | 2.29 | 4.13 21.37 | p.18 | 74.51 | 6.03 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DF | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/ | 02- | 06/0 |)1 |
|----|------------|----|------|------|-------------|-----|-------|-------------------------------------|---------|-------|-----------------|-------|-------|-------|-----|-------|-----|--------|------|----|
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | FR | SA S | |
| 1 | 1 /1 | 92 | 1810 | RPT | 1030/1030 | т. | OPD | 1317/1417 | 2 47 | | 1 43 | | | | 2 | | | | | - |
| 1 | 1/1 | 92 | 2712 | OBD | 1500/1130 | ם ה | BUIL | 1317/1417 1750/1750 | 1 50 | | 0 49 | | | | | | | | | _ |
| 1 | 1/1 | 92 | 2608 | RDII | 1839/1839 | ע | TPA | 2027/2027 | 1.48 | | 0.40 | | | | | | | | | _ |
| _ | -/- | | | 1120 | 1000, 1000 | | RLS | 2027/2027 2042/2042 | 6.25 | 0.00 | 6.25 | 10.12 | | 9.57 | | | , | | | |
| | | | | TPA | HILTON GA | RDE | N IN | N WESTSHORE | 1 | 18 | 8132892 | 700 | 11.48 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | | 0830/0830 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 433 | TPA | 0930/0930 | | AUS | 1121/1221 | 2.51 | | 0.44 | | | | | | | | | |
| 2 | 2/2 | 92 | 1319 | AUS | 1205/1305 | L | IAD | 1620/1620 1635/1635 | 3.15 | | | | | | | | | | | |
| | | | | | | | RLS | 1635/1635 | 6.06 | 0.00 | 6.06 | 8.05 | | 7.50 | | | | | | |
| | | | | | WESTIN IA | | | | | 1' | 7037933 | 366 | 12.55 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2910 | IAD | 0630/0630 | В | CLT | 0755/0755 | 1.25 | | 1.29X | | | | | | | | | |
| 3 | 3/3 | 67 | 1895 | CLT | 0924/0924 | | RDU | 1031/1031 | 1.07 | 0 11 | 2 42 | - 10 | | F 01 | | | | | | |
| | | | | DDII | CD A DITAME | | | 1046/1046 | 2.32 | 0.11 | 2.43 1944290 | 2.10 | 20 20 | 5.01 | | | | | | |
| | | | | RDU | GRADUATE (| CHA | PBL 1 | ON SERVICE, | TTC | 9. | 1944290 | 22 | 20.30 | | | | | | | |
| | | | | ррт | | | | | | | | 33 | | | | | | | | |
| 4 | 4/4 | 92 | 1732 | DDII | 0710/0710 | В | T.CA | 1000/1000 1252/1352 1710/1710 | 1 44 | | 1 00 | | | | | | | | | |
| 4 | 4/4 | 92 | 1427 | T.CA | 1100/1100 | т. | STI. | 1252/1352 | 2 52 | | 0 49 | | | | | | | | | |
| 4 | 4/4 | 92 | 1427 | STL | 1341/1441 | _ | LGA | 1710/1710 | 2.29 | | 0.15 | | | | | | | | | |
| - | -/ - | - | | 512 | 1011,111 | | RLS | 1710/1710 1725/1725 | 7.05 | 0.00 | 7.05 | 10.09 | | 9.54 | | | | | | |
| тт | 'L | | | | | | | | 22.08 | 0.24 | 22.32 | | 78.55 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | МО | TU WE | TH | FR | SA S | ιU |
| - | 1 /1 | 00 | 240 | RPT | 1230/1230 | | 000 | 1507/1607 1936/1936 | 0 27 | | 1 000 | | | | 2 | | | | | - |
| 1 | 1/1 | 92 | 349 | LGA | 1630/1330 | _ | URD | 1036/1036 | 2.37 | | 1.23X | | | | | | | | | |
| 1 | 1/1 | 92 | 1766 | TCA | 2030/2030 | ע | DGA | 2211/2311 | 2.00 | | 0.54 | | | | | | | | | |
| _ | Τ/ Τ | 72 | 1700 | ЦСА | 2030/2030 | | RLS | 2226/2326 | 7.24 | 0.00 | 7.24 | 10.56 | | 10.41 | | | | | | |
| | | | | ORD | LOEWS CHI | CAG | 0 0'1 | HARE HOTEL | , • = - | 84 | 4744741: | 25 | 13.54 | | | | | | | |
| | | | | 0-1- | SHUTTLE | | | | | • | _,, | | | | | | | | | |
| | | | | RPT | 1220/1320 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1315 | ORD | 1320/1420 | | | 1604/1704 | | | | | | | | | | | | |
| | | | | | | | RLS | 1619/1719 | 2.44 | 0.00 | 2.44 | 3.59 | | 3.44 | | | | | | |
| | | | | IAH | MARRIOTT : | IAH | | | | 1: | 2814432 | 310 | 13.01 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0520/0620 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 91 | 1224 | IAH | 0620/0720 | В | ORD | 0904/1004 | 2.44 | | 3.26X | | | | | | | | | |
| 3 | 3/3 | 92 | 381 | ORD | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1550/1550 | 4.49 | 0.00 | 4.49 | 9.30 | F1 00 | 9.15 | | | | | | |
| TI | | | | | | | | | 14.57 | 0.48 | 15.45 | | 51.20 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | TH | FR | SA S | Ü |
| | - | | | RPT | 1500/1500 | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 92 | 2236 | LGA | 1600/1600 | | DCA | 1723/1723 | 1.23 | | 1.08 | | | | | | | | | |
| | | | | | 1831/1831 | | | | 1.32 | | 2.19X | | | | | | | | | |
| | | | | | 2222/2222 | | | 2339/2339 | 1.17 | | | | | | | | | | | |
| | | | | | | | | 2354/2354 | | 0.34 | 4.46 | 8.54 | | 8.39 | | | | | | |
| | | | | DCA | HYATT REG | ENC | Y CR | YSTAL CITY | | 1' | 7034181 | 234 | 12.51 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | | 1245/1245 | | | | | | | | | | | | | | | |
| | | | | | 1345/1345 | | | 1613/1713 | | | 2.22X | | | | | | | | | |
| 2 | 2/2 | 64 | 1605 | DFW | 1835/1935 | | | 2217/2217 | | _ | _ | _ | | _ | | | | | | |
| | | | | _ | | | | 2232/2232 | 6.10 | | | | | | | | | | | |
| | | | | RDU | EMBASSY S | UIT | ES | | | 19 | 9196771 | 840 | 14.53 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | | 1325/1325 | | _ ~ | | | | | | | | | | | | | |
| | | | | | 1425/1425 | | | 1600/1600 | | | 1.00 | | | | | | | | | |
| | | | | | | | | 1851/1951 | | | 0.46 | | | | | | | | | |
| 3 | 3/3 | 92 | 1164 | STL | 1937/2037 | | | 2300/2300 | | 0 00 | 6 40 | 0 50 | | 0 35 | | | | | | |
| TI | чт. | | | | | | KLS | 2315/2315 | | 0.00 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | _ | | | | | | | | | | | | | | |

| DAY DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--------------------------------|--|--|
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 92 2303 | RPT 1700/1700 LGA 1800/1800 D DCA 1922/1922 | 2 1.22 0.51 2 |
| 1 1/1 92 827 | | 2.53 0.00 2.53 4.59 4.44 |
| | RDU EMBASSY SUITES | 19196771840 15.26 |
| | SHUTTLE RPT 1325/1325 | |
| 2 2/2 92 1264 | DDII 1425/1425 TCX 1600/1600 | 0 1.35 1.00 2.51 0.46 |
| 2 2/2 92 1164 | LGA 1700/1700 D STL 1851/1951 STL 1937/2037 LGA 2300/2300 | 1 2.51 0.46 0 2.23 |
| | RLS 2315/2315 | 0 2.23 5 6.49 0.00 6.49 9.50 9.35 |
| TTL | | 9.42 0.48 10.30 30.15 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 63 628 | RPT 0500/0500 LGA 0600/0600 CLT 0810/0810 | 3) 2.10 1.23X |
| 1 1/1 63 1674 | CLT 0933/0933 B LAX 1210/1510 | 2.10 1.23X |
| | RLS 1225/1525 LAX SONESTA REDONDO BEACH | 7.47 0.00 7.47 10.25 10.10 13103188888 19.05 |
| | LAX SONESTA REDONDO BEACH SKYHOP GLOBAL | 9544000412 |
| 2 2/2 80 1423 | RPT 0730/1030 LAX 0830/1130 B BOS 1705/1705 | 5 5.35 |
| • | RLS 1720/1720 | 5 5.35 0 5.35 0.00 5.35 6.50 6.35 |
| | BOS HILTON GARDEN INN BOS SHUTTLE | 16175676789 13.10 |
| | RPT 0630/0630 | |
| 3 3/3 92 2122 3 3/3 92 2115 | BOS 0730/0730 B DCA 0912/0912 DCA 1000/1000 LGA 1115/1115 | . 1 15 |
| | RLS 1130/1130 |) 2.57 0.00 2.57 5.00 4.45 |
| TTL | | 16.19 0.00 16.19 54.30 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 92 2118 | RPT 0500/0500 LGA 0600/0600 B DCA 0725/0725 | 3 5 1.25 0.35 |
| 1 1/1 92 2169 | DCA 0800/0800 BOS 0930/0930 | 5 1.25 0.35 |
| 1 1/1 92 2146 | LGA 0600/0600 B DCA 0725/0725 DCA 0800/0800 BOS 0930/0930 BOS 1030/1030 L DCA 1210/1210 DCA 1300/1300 LGA 1412/1412 | 0 1.40 0.50 |
| | RLS 1427/1427 | 7 5.47 0.00 5.47 9.27 9.12 |
| TTL | | 5.47 0.00 5.47 9.27 |
| | OPS POSN CA FO RPT 0600/0600 | MO TU WE TH FR SA SU 3 |
| 1 1/1 92 2125 | LGA 0700/0700 B DCA 0821/0821 | 1.21 1.49x |
| 1 1/1 67 1213 | DCA 1010/1010 L CHS 1154/1154 CHS 1240/1240 DCA 1415/1415 | 1.21 1.49X |
| 1 1/1 0/ 1213 | RLS 1430/1430 | 4.40 0.00 4.40 8.30 8.15 |
| | DCA DOUBLETREE CRYSTAL CITY SHUTTLE | 17034164100 14.30 |
| | RPT 0500/0500 | |
| 2 2/2 92 2153 | DCA 0600/0600 B BOS 0734/0734 BOS 0930/0930 DCA 1112/1112 | 1 1.34 1.56 2 1.42 1.48X |
| 2 2/2 92 2061 | DCA 1300/1300 LGA 1412/1412 | 2 1.12 |
| TTL | RLS 1427/1427 | 7 4.28 0.00 4.28 9.27 9.12 9.08 1.22 10.30 32.27 |
| | | |
| SEQ 18269 1 | OPS POSN CA FO RPT 1030/1030 | MO TU WE TH FR SA SU 3 |
| 1 1/1 92 1810 | LGA 1130/1130 L ORD 1317/1417 ORD 1500/1600 D RDU 1750/1750 | |
| | ORD 1500/1600 D RDU 1750/1750 RDU 1839/1839 TPA 2027/2027 | |
| 1 1/1 32 2000 | | 2 6.25 0.00 6.25 10.12 9.57 |
| | TPA HILTON TAMPA DOWNTOWN SKYHOP GLOBAL | 18132043000 19.56 9544000412 |
| | RPT 1638/1638 | |
| | TPA 1738/1738 D CLT 1922/1922 CLT 2147/2147 LGA 2330/2330 | |
| | | 5 3.27 0.00 3.27 7.07 6.52 |
| TTL | | 9.52 0.46 10.38 37.15 |

| | | | | | | | | ARRIVAL | | | | | | | CALENDAR 05/02-06/01 |
|-----|---------------|-----|-------|-------|------------------------|--------------|--------------|-------------------------------------|-------|------|----------------------|---------|-------|-------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | |
| | | | | DDT | 1330/1330 | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 92 | 527 | LGA | 1430/1430 | | ORD | 1614/1714 | 2.44 | | 0.56 | | | | |
| 1 | 1/1 | 92 | 2779 | ORD | 1710/1810 | | | | | | | | | 6 25 | |
| | | | | ATL | WESTIN AT | | | 2020/2020 | 4.33 | 1.00 | 40476276 | 76 | 11.00 | 0.33 | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 73 | 367 | RPT | 0720/0720 | В | Ст.т | 0950/0950 | 1 30 | | 1 10 | | | | |
| 2 | 2/2 | 73 | 1039 | CLT | 1100/1100 | L | MSY | 0950/0950 1156/1256 1543/1543 | 1.56 | | 0.51 | | | | |
| 2 | 2/2 | 73 | 1039 | MSY | 1247/1347 | | CLT | 1543/1543 | 1.56 | | 1.02 | | | | |
| 2 | 2/2 | 73 | 2462 | CLT | 1645/1645 | | IND DI.C | 1819/1819 1834/1834 | 1.34 | 0 00 | 6 56 | 11 14 | | 10 50 | |
| | | | | IND | HYATT REG | ENC | Y INI | DIANAPOLIS | 0.50 | 3: | 17632123 | 4 | 22.02 | 10.33 | |
| | | | | | CAPITOL C | ITY | COA | DIANAPOLIS CH | | 3: | 17484848 | 4 | | | |
| 3 | 3/3 | 73 | 2220 | IND | 1636/1636 1736/1736 | D | СЪТ | 1911/1911 | 1.35 | | 1.20X | | | | |
| 3 | 3/3 | 73 | 768 | CLT | 2031/2031 | | OKC | 2205/2305 | 2.34 | | | | | | |
| | | | | 077.0 | GUITE A MON | OTET : | RLS | 2220/2320 | 4.09 | 0.00 | 4.09 | 6.44 | 15 14 | 6.29 | |
| | | | | OKC | AIRPORT E | XPRI | AHOMA ESS | A CITY DOWN | NTOWN | 4 | 40523527 05681331 | 80 1 | 15.14 | | |
| | | | | RPT | | | | | | | | | | | |
| 4 | 4/4 | 63 | 868 | OKC | 1434/1534 | ъ | DFW | 1541/1641 2027/2027 2333/2333 | 1.07 | | 1.07 | | | | |
| 4 | 4/4 | 63 | 2002 | CLT | | | | | | | | | | | |
| | | | | | | | RLS | 2348/2348 | 5.29 | 0.00 | 5.29 | 9.14 | | 8.59 | |
| TTI | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | RPT | 1400/1400 | | | | | | | | | | 3 |
| 1 | 1/1 | 92 | 2140 | LGA | 1500/1500 | П | DCA | 1622/1622 1910/1910 2158/2258 | 1.22 | | 1.38X | | | | |
| 1 | $\frac{1}{1}$ | 92 | 772 | LGA | 2001/2001 | ם | STL | 2158/2258 | 2.57 | | 0.31 | | | | |
| | | | | | | | RLS | 2158/2258 2213/2313 | 5.29 | 0.00 | 5.29 | 9.13 | | 8.58 | |
| | | | | STL | MARRIOTT | GRAI POR' | ND SI | r. LOUIS | | 1. | 31462196 14429220 | 00 0 | 16.19 | | |
| | | | | RPT | 1432/1532 | | | | | | | • | | | |
| 2 | 2/2 | 92 | 2896 | STL | 1532/1632 | _ | DFW | 1731/1831 | 1.59 | | 1.44X | | | | |
| 2 | 2/2 | 29 | 23/3 | DFW | 1915/2015 | | | 2106/2306 2121/2321 | | | 4.50 | 7.49 | | 7.34 | |
| | | | | SLC | | | | LAKE CITY | | | | | | | |
| | | | | ррт | SHUTTLE 1235/1435 | | | | | | | | | | |
| 3 | 3/3 | 63 | 2076 | | | | CLT | 1933/1933 | 3.58 | | 2.17X | | | | |
| 3 | 3/3 | 63 | 2031 | CLT | 2150/2150 | | LGA | 1933/1933 2333/2333 | 1.43 | | | | | | |
| TTI | | | | | | | | 2348/2348 | | | | | | | |
| | - | | | | | | | | | | | | | | |
| SEÇ | 2 18: | 275 | 1 0 | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 92 | 2303 | | 1700/1700 1800/1800 | | DCA | 1922/1922 | 1.22 | | 0.51 | | | | 3 |
| | | | | | 2013/2013 | | RDU | 2144/2144 | 1.31 | | | | | | |
| | | | | זזמם | GRADUATE | | | 2159/2159 | 2.53 | | 2.53 19442900 | | | | |
| | | | | KDU | | | | ON SERVICE | , LLC | | 56616963 | | 17.31 | | |
| _ | | | | | 1530/1530 | | | | | | | | | | |
| | | | | | | | | 1805/1805 2226/2326 | | | 0.50 | | | | |
| - | 2/2 | ,, | 1007 | TGA | T022/ T033 | ע | | 2241/2341 | | 0.00 | 6.06 | 8.11 | | 7.56 | |
| | | | | IAH | MARRIOTT | IAH | | | | | 28144323 | | | | |
| | | | | RDT | SHUTTLE 1155/1255 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1472D | | | | DFW | 1344/1444 | AA | 1.19 | 3.11X | | | | |
| 3 | 3/3 | 63 | 1948 | DFW | 1655/1755 | D | | 1759/2059 | | | 4 00 | | | 0.01 | |
| | | | | SAN | SHERATON I | MAD. | | 1814/2114 | 3.04 | | 4.23 61929129 | | | | |
| | | | | 2111 | SHUTTLE | | | | | | | | 10 | | |
| | 4 / 4 | | 1.655 | | 0700/1000 | | a | 1525/1525 | 4 2- | | 0 0 1 | | | | |
| | | | | | | | | 1537/1537 1955/1955 | | | 2.34X | | | | |
| | | ,, | _3,5 | | , | | | 2010/2010 | 6.21 | | 6.21 | | | 9.55 | |
| TTI | _ | | | | | | | | 18.24 | | 21.28 | | | | |

| | | ann / Prat / |
|--------------------------------|---|---|
| DAY DP D/A EO FI.T# | DEPARTUREARRIVAL STA DI.CI./DHRT MI. STA AI.CI./AHRT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| | | |
| | | |
| | RPT 0500/0500 | 2.10 2.24x ———————————————————————————————————— |
| 1 1/1 63 628 | CLT 1034/1034 L SLC 1255/1455 | 2.10 2.24X |
| 1 1/1 63 20/6 | DI.G 1310/1510 | 6.31 0.00 6.31 10.10 9.55 |
| | SLC HYATT HOUSE SALT LAKE CITY | DOWNTOWN 18013594020 17.27 |
| | SHUTTLE | |
| | RPT 0637/0837 | |
| | SLC 0737/0937 B DFW 1121/1221 | |
| 2 2/2 29 1008 | DFW 1238/1338 L ATL 1546/1546 | 2.08 4.52 0.00 4.52 7.24 7.09 |
| | ATT. ATT.ANTA MARRIOTT A/P | 14047667900 13.32 |
| | SHUTTLE | 14047667900 13.32 |
| | RPT 0533/0533 | |
| 3 3/3 92 2893 | ATL 0633/0633 B ORD 0740/0840 ORD 0830/0930 LGA 1136/1136 | 2.07 0.50 |
| 3 3/3 92 2824 | ORD 0830/0930 LGA 1136/1136 | 2.06 |
| TT. | RLS 1151/1151 | 4.13 0.00 4.13 6.18 6.03 |
| | | 15.36 0.09 15.45 54.51 |
| SEQ 18280 1 OF | | MO TU WE TH FR SA SU |
| | RPT 0500/0500 | 4 |
| 1 1/1 92 2118 | LGA 0600/0600 B DCA 0725/0725 | 1.25 0.35 |
| 1 1/1 92 2169 | DCA 0800/0800 BOS 0930/0930 | 1.30 |
| | | |
| | DESERT COACH | 16178064200 20.30 6022866161 |
| | RPT 0615/0615 | |
| 2 2/2 26 1259 | BOS 0715/0715 B MIA 1100/1100 MIA 1230/1230 T T.GA 1544/1544 | 3.45 1.30X |
| 2 2/2 64 1437 | MIA 1230/1230 L LGA 1544/1544 | 3.14 6.59 0.00 6.59 9.44 9.29 9.54 0.36 10.30 34.59 |
| ጥጥ፣ | RLS 1559/1559 | 0.59 |
| 1111 | | 9.54 0.36 10.30 34.59 |
| SEQ 18287 1 OF | | MO TU WE TH FR SA SU |
| | RPT 0659/0659 | 4 |
| 1 1/1 63 2889 | LGA 0759/0759 B CLT 1005/1005 | 2.06 2.55x |
| , | DT C 1/152/1/152 | 2 42 0 12 3 56 7 53 7 38 |
| | TPA WESTIN TAMPA WATERSIDE | 8132295000 16.23 |
| | SKYHOP GLOBAL | 8132295000 16.23 9544000412 |
| | RPT 0715/0715 | |
| 2 2/2 92 2437 | TPA 0815/0815 B RDU 1011/1011 RDU 1100/1100 L ORD 1222/1322 | 1.56 0.49 |
| 2 2/2 92 1912 | RDU 1100/1100 L ORD 1222/1322 ORD 1325/1425 IAH 1603/1703 | 2.22 1.03 |
| 2 2/2 92 1313 | ORD 1325/1425 IAH 1603/1703 | 6.56 0.00 6.56 10.03 9.48 |
| | IAH MARRIOTT IAH | 12814432310 13.07 |
| | SHUTTLE | |
| | RPT 0525/0625 | |
| | IAH 0625/0725 B ORD 0905/1005 | |
| 3 3/3 92 527 | ORD 1030/1130 L LGA 1334/1334 | 2.04 4.44 0.00 4.44 7.24 7.09 |
| TTL | | 15.23 0.22 15.45 54.50 |
| | | |
| SEQ 18290 1 OF | | MO TU WE TH FR SA SU |
| 1 1/1 00 100 | RPT 0930/0930 | 4 |
| 1 1/1 92 1289 1 1/1 02 1289 | LGA 1030/1030 L STL 1221/1321 STL 1345/1445 LGA 1700/1700 | 2.51 1.24 |
| 1 1/1 92 1289 | LGA 1800/1800 D DCA 1922/1922 | 1.22 |
| , | RLS 1937/1937 | 6.28 0.00 6.28 10.07 9.52 |
| | DCA DOUBLETREE CRYSTAL CITY | 17034164100 11.53 |
| | SHUTTLE | |
| | RPT 0730/0730 | 0.04 |
| 2 2/2 73 2899 | | 2.24 2.24 0.00 2.24 3.39 3.24 |
| | TPA HILTON TAMPA DOWNTOWN | 18132043000 18.51 |
| | SKYHOP GLOBAL | 9544000412 |
| | RPT 0600/0600 | |
| 3 3/3 73 1806 | TPA 0700/0700 B PHL 0934/0934 | 2.34 0.56 |
| 3 3/3 73 319 | PHL 1030/1030 L CLT 1220/1220 | 1.50 1.07X |
| 5 5/5 45 2902D | CLT 1327/1327 LGA 1515/1515 RLS 1530/1530 | AA 1.48 4.24 1.48 6.12 9.30 6.20 |
| TTL | MED 1330/1330 | 13.16 2.29 15.45 54.00 |
| | | |

| DP | D/A EQ | FLT# | STA | EPARTURE DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|-----------|------|-------|--|----------------|-----------------|-------------|-------|---------|------------------|-------|-------|----------------------|
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | D D M | 1000/1000 | | | | | | | | | 4 |
| 1 | 1/1 92 | 349 | LGA | 1330/1230 1330/1330 1630/1730 2030/2030 | ORD | 1507/1607 | 2.37 | | 1.23 | | | | |
| 1 | 1/1 92 | 325 | ORD | 1630/1730 | D LGA | 1936/1936 | 2.06 | | 0.54 | | | | |
| 1 | 1/1 92 | 1766 | LGA | 2030/2030 | ORD | 2211/2311 | 2.41 | | | | | | |
| | | | | | RLS | 2226/2326 | 7.24 | 0.00 | 7.24 | 10.56 | | 10.41 | |
| | | | ORD | LOEWS CHICA | 30 O'1 | HARE HOTEL | | 8 | 4744741 | 25 | 14.07 | | |
| | | | | SHUTTLE | | | | | | | | | |
| _ | 0 / 0 0 0 | 0262 | RPT | 1233/1333 | | 1511/1511 | 0 20 | | 0 45 | | | | |
| 2 | 2/2 92 | 2363 | ORD | 1333/1433 1558/1758 2029/2129 | DEN | 1511/1711 | 2.38 | | 0.47 | | | | |
| 2 | 2/2 92 | 2363 | DEN | 1558/1758 | עאט כ | 1934/2034 | 2.36 | | 0.55 | | | | |
| 4 | 2/2 92 | 1023 | ORD | 2029/2129 | BUF | 2232/2232 | 6 27 | 0 00 | 6 27 | 0 24 | | 0 10 | |
| | | | סוום | EMBASSY SUI | ום סשיו מעא | 2307/2307 UF | 0.37 | 0.00 | 7169421 | 9.3 1 | 20 53 | 9.19 | |
| | | | BUF | SHUTTLE | IES D | OF | | _ | /100421 | 500 | 29.33 | | |
| | | | RPT | | | | | | | | | | |
| 3 | 4/4 73 | 1789 | BUF | 0500/0500 0600/0600 0925/0925 1200/1200 | CLT | 0746/0746 | 1.46 | | 1.39x | | | | |
| 3 | 4/4 92 | 2030 | CLT | 0925/0925 | DCA | 1057/1057 | 1.32 | | 1.03 | | | | |
| 3 | 4/4 92 | 2056 | DCA | 1200/1200 | L LGA | 1312/1312 | 1.12 | | | | | | |
| | | | | | RLS | 1327/1327 | 4.30 | 0.00 | 4.30 | 8.27 | | 8.12 | |
| TT | L | | | 1200/1200 | | | 18.31 | 2.29 | 21.00 | | 72.57 | | |
| | | | | | | | | | | | | | |
| SE | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| -1 | 1/1 00 | 2140 | RPT | 1400/1400 | DOM | 1600/1600 | 1 22 | | 1 207 | | | | 4 |
| 1 | 1/1 92 | 2140 | LGA | 1500/1500 | DCA | 1010/1010 | 1.22 | | 1.38X | | | | |
| 1 | 1/1 92 | 772 | T CA | 2001/2001 | D LIGA | 2159/2259 | 2 57 | | 0.51 | | | | |
| _ | 1/1 /2 | ,,,, | ЦСА | 1500/1500 1500/1500 1800/1800 2001/2001 | BI.S | 2213/2213 | 5 29 | 0 00 | 5 29 | 9 13 | | 8 58 | |
| | | | STL | MARRIOTT ST | LOUIT | S ATRPORT | 3.23 | 3 | 1442397 | 00 | 15.05 | 0.50 | |
| | | | | SHUTTLE | | | | • | | | | | |
| | | | RPT | 1318/1418 | | | | | | | | | |
| 2 | 2/2 92 | 453 | STL | 1418/1518 | LAX | 1622/1922 | 4.04 | | 1.42X | | | | |
| 2 | 2/2 92 | 1871 | LAX | 1004/2104 | AUS | 4430/4330 | 4.54 | | | | | | |
| | | | | | DIC | 2212/0012 | <i>6</i> E0 | 0 00 | 6.58 | 9.55 | | 9.40 | |
| | | | AUS | AT&T HOTEL J & G'S CIT | | | | 1 | 5124041 | 900 | 16.22 | | |
| | | | | J & G'S CIT | YWIDE | EXPRESS | | 5 | 1278681 | 31 | | | |
| _ | | | | 1535/1635 | | | | | | | | | |
| 3 | 3/3 92 | 986 | AUS | 1635/1735 | TPA | 1955/1955 | 2.20 | | | | | | |
| | | | | | RLS | 2010/2010 | 2.20 | 0.00 | 2.20 | 3.35 | 11 05 | 3.20 | |
| | | | TPA | HAMPTON INN | & SU. | ITES WESTSE | ORE | | 8132878 | 500 | 11.05 | | |
| | | | | 0715/0715 | | | | | | | | | |
| 4 | 4/4 92 | 2437 | | 0815/0815 | יזחק פ | 1011/1011 | 1.56 | | 0.49 | | | | |
| 4 | 4/4 92 | 1912 | וזמא | 1100/1100 | מאט יו | 1222/1322 | 2.22 | | 1.08 | | | | |
| 4 | 4/4 92 | 2302 | ORD | 1100/1100 1330/1430 | LGA | 1636/1636 | 2.06 | | 1.00 | | | | |
| _ | -, - J- | | | | RLS | 1651/1651 | 6.24 | 0.00 | 6.24 | 9.36 | | 9.21 | |
| TT | L | | | | _ | - , | 21.11 | 0.12 | 21.23 | | 74.51 | | |
| | | | | | | | | | | | | | |

| DΡ | DAY D/A E | O. | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02 | -06/01 |
|-----|--------------|-----|------|-------|----------------------|------|-------------|--|--------------|-------|----------|----------|-------|-------|----------|-------|--------|
| SEÇ | 1829 | 3 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO TU WE | | SA SU |
| | | | | RPT | 1500/1500 | | | 1723/1723 2003/2003 2158/2158 2213/2213 | | | | | | | 4 | | |
| 1 | 1/1 9 | 2 | 2236 | LGA | 1600/1600 | | DCA | 1723/1723 | 1.23 | | 1.08 | | | | | | |
| 1 | 1/1 9 | 92 | 1194 | DCA | 1831/1831 | D | CLT | 2003/2003 | 1.32 | | 0.54 | | | | | | |
| 1 | 1/1 9 | 2 | 1999 | CLT | 2057/2057 | | ILM | 2158/2158 | 1.01 | 0 00 | 2 56 | | | c =0 | | | |
| | | | | TT 16 | | | RLS | 2213/2213 | 3.56 | 0.00 | 3.56 | 7.13 | 12 24 | 6.58 | | | |
| | | | | TLM | HOTEL BAL | LASI | [. (13) | В | | 9 | 10763591 | JU 41 | 13.34 | | | | |
| | | | | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 7 | 1696 | TT.M | 1247/1147 | | СТ.Т | 1355/1355 1730/1730 1937/1937 2130/2230 | 1 08 | | 2 208 | | | | | | |
| 2 | 2/2 6 | 7 | 1691 | CLT | 1615/1615 | | TAX | 1730/1730 | 1.15 | | 0.40 | | | | | | |
| 2 | 2/2 6 | 57 | 1522 | JAX | 1810/1810 | D | CLT | 1937/1937 | 1.27 | | 0.53 | | | | | | |
| 2 | 2/2 6 | 57 | 1780 | CLT | 2030/2030 | | LIT | 2130/2230 | 2.00 | | | | | | | | |
| | | | | | | | RLS | 2130/2230 2145/2245 | 5.50 | 0.00 | 5.50 | 10.58 | | 10.43 | | | |
| | | | | LIT | LITTLE RO | CK N | (ARR | IOTT | | 5 | 0190640 | 00 | 13.36 | | | | |
| | | | | | 51101111 | | | | | | | | | | | | |
| | | | | RPT | 1121/1221 | | | | | | | | | | | | |
| 3 | 3/3 9 | 92 | 2838 | LIT | 1221/1321 | L | DFW | 1345/1445 | 1.24 | | 1.21 | | | | | | |
| 3 | 3/3 9 | 2 | 1078 | DFW | 1506/1606 | | PNS | 1653/1753 | 1.47 | | 0.40 | | | | | | |
| 3 | 3/3 9 | 2 | 1078 | PNS | 1733/1833 | _ | DFW | 1345/1445 1653/1753 1939/2039 2209/2309 | 2.06 | | 1.21 | | | | | | |
| 3 | 3/3 5 | , _ | 2212 | DFW | 2100/2200 | ע | TAH | 2209/2309 | 6 26 | 0 00 | 6 26 | 11 02 | | 10 40 | | | |
| | | | | тац | MARRIOTT | таш | кпр | 2224/2324 | 0.20 | 0.00 | 2814432 | 310 | 12 28 | 10.40 | | | |
| | | | | | SHUTTLE | | | | | _ | 2011132 | 310 | 12.20 | | | | |
| | | | | | 1052/1152 | | | | | | | | | | | | |
| 4 | 4/4 9 | 92 | 1453 | IAH | 1152/1252 | L | LGA | 1619/1619 | 3.27 | | | | | | | | |
| | | | | | | | RLS | 1634/1634 | 3.27 | 0.00 | 3.27 | 4.42 | | 4.27 | | | |
| | | | | | | | | | 19.39 | 1.22 | 21.01 | | 73.34 | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE | | |
| | | | | PPT | 0500/0500 | | | | | | | | | | | | |
| 1 | 1/1 6 | 53 | 628 | LGA | 0600/0600 | В | CLT | 0807/0807 | 2.07 | | 2.58X | | | | | | |
| 1 | 1/1 6 | 53 | 2688 | CLT | 1105/1105 | | RDU | 0807/0807 1201/1201 | 0.56 | | | | | | | | |
| | | | | | | | RLS | 1216/1216 | כח כ | 0 1E | 2 10 | 716 | | 7 01 | | | |
| | | | | | EMBASSY S | UITE | ES | 1210/1210 | | 1 | 9196771 | 840 | 15.44 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | |
| _ | 2/2 | | E00 | RPT | 0400/0400 | | | 0550/0550 | 0 50 | | 1 10 | | | | | | |
| 2 | 2/2 6 | 3 | 1054 | CIT | 0500/0500 | ъ | CLI | 0559/0559 0914/1214 | 0.59 4.57 | | 1.18 | | | | | | |
| _ | 2/2 | ,, | 1751 | СПІ | 0/1//0/1/ | | RLS | 0929/1229 | 5.56 | 0.00 | 5.56 | 8.29 | | 8.14 | | | |
| | | | | SAN | WESTGATE | | | 0,2, 222 | | | 6192381 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | |
| | | | | RPT | 0700/1000 | | | | | | | | | | | | |
| 3 | 3/3 6 | 53 | 1651 | SAN | 0800/1100 | В | CLT | 1537/1537 1955/1955 | 4.37 | | 2.34X | | | | | | |
| 3 | 3/3 6 | 53 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | | | | | | | | |
| | _ | | | | | | RLS | 2010/2010 | 6.21 | 0.00 | 6.21 | 10.10 | | 9.55 | | | |
| TTI | <u>.</u> | | | | | | | | 15.20 | 2.42 | 18.02 | | 63.10 | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE | | |
| | _ | | | RPT | 0500/0500 | | | | | | | | | | | | |
| | | | | | | | | 0723/0723 | | | 1.37X | | | | | | |
| 1 | 1/1 9 | 2 | 2152 | DCA | 0900/0900 | | | 1049/1049 | | | | | | | | | |
| | | | | D05 | DOWN CO. | | | 1104/1104 | 3.12 | | | | | | | | |
| | | | | | ROYAL SON | | 4 | | | | 6178064 | | 19.11 | | | | |
| | | | | | DESERT CO. 0615/0615 | ACH | | | | 6 | 0228661 | οT | | | | | |
| 2 | 2/2 2 | 26 | 1259 | | | R | мтъ | 1100/1100 | 3.45 | | 1.30X | | | | | | |
| | | | | | | | | 1544/1544 | | | 1.50A | | | | | | |
| | . = • | - | | | | | | 1559/1559 | | 0.00 | 6.59 | 9.44 | | 9.29 | | | |
| TTI | | | | | | | | | 10.11 | 0.19 | 10.30 | | 34.59 | | | | |
| | | | | | | | | | | | | | | | | | |

| DAY | Z | | DI | EPARTURE | | -ARRIVAL | | | GRND/ | | REST/ | | |
|----------------|------|--------------|------------|-------------------------|------------|---|---------------|--------------|------------------|-----------|-----------|-------|----------------------|
| DP D/A | A EQ | FLT# | STA | DLCL/DHBT | ML ST | A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEQ 18 | 3305 | 1 0 | PS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 | L 63 | 2889 | LGA | 0659/0659 0759/0759 | B CL | T 1007/1007 M 1204/1204 | 2.08 | | 1.01X | | | | |
| 1 1/1 | L 67 | 1696D | CLT | 1108/1108 | IL | M 1204/1204 | AA | 0.56 | 2.04 | - 00 | | 2 00 | |
| | | | ILM | HOTEL BALL | | S 1219/1219 | 2.08 | 0.56 | 10763590 | 5.20 0 | 17.41 | 3.08 | |
| | | | | PYRAMIDS T | AXI C | AB | | | 10274484 | | | | |
| 2 2/2 | 2 92 | 2180 | | 0600/0600 0700/0700 | CL | T 0808/0808 | 1.08 | | 0.57 | | | | |
| | | | | 0905/0905 | B DS | M 1026/1126 | 2.21 | | | | | | |
| | | | DSM | HOTEL INFO | RL IN C | S 1041/1141 CI/CREW PORT | 3.29 TAL | 0.00 | 3.29 | 5.41 | 19.09 | 5.26 | |
| | | | | | IN C | CI/CREW PORT | TAL | | | | | | |
| 3 3/3 | 3 92 | 2189 | | 0550/0650 0650/0750 | CI | т 1010/1010 | 2.20 | | 1.27X | | | | |
| 3 3/3 | 65 | 1782D | CLT | 1137/1137 | LG | T 1010/1010 A 1330/1330 | AA | 1.53 | | | | | |
| ттт. | | | | | RL | s 1345/1345 | 2.20 7.57 | 1.53 7 48 | 4.13 15 45 | 6.55 | 54 46 | 3.20 | |
| | | | | | | | | | | | | | |
| | | | RPT | POSN CA FO 0830/0830 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 | L 92 | 2816 | LGA | 0930/0930 | L OR | D 1108/1208 | 2.38 | | 1.22 | | | | |
| 1 1/1 | L 92 | 381 2303 | ORD | 1230/1330 1800/1800 | D DC | D 1108/1208 A 1534/1534 A 1920/1920 | 2.04 1.20 | | 2.26X | | | | |
| | | 2505 | | | RL | s 1935/1935 | 6.02 | 0.00 | 6.02 | 11.05 | | 10.50 | |
| | | | DCA | DOUBLETREE SHUTTLE | CRYS | TAL CITY | | 1 | 70341641 | 00 | 11.55 | | |
| | | | RPT | 0730/0730 | | | | | | | | | |
| 2 2/2 | 2 73 | 2899 2074 | DCA TDA | 0830/0830 1144/1144 | TP | A 1054/1054 A 1359/1359 | 2.24 | | 0.50 3.01x | | | | |
| 2 2/2 | 92 | 2141 | DCA | 1700/1700 | BO | s 1833/1833 | 1.33 | | | | | | |
| | | | BOG | UVATT DECE | RL | S 1848/1848 OSTON HARBO | 6.12 | 0.00 | 6.12 | 11.18 | 11 12 | 11.03 | |
| | | | БОБ | SHUTTLE | MCI D | OBTON HAND | OK. | _ | 01/30012 | J-1 | 11.12 | | |
| 3 3/3 | 3 63 | 2055 | | 0600/0600 | в рп | L 0844/0844 | 1 44 | | 1.00 | | | | |
| | | | | 0944/0944 | во | s 1103/1103 | 1.19 | | | | | | |
| | | | BOS | ROYAL SONE | | s 1118/1118 | 3.03 | 0.00 | 3.03 61780642 | | | | |
| | | | | DESERT COA | | | | 6 | 02286616 | | 10.57 | | |
| 4 4/4 | 1 26 | 1259 | RPT | 0615/0615 0715/0715 | в мт | A 1100/1100 | | | 1 30x | | | | |
| 4 4/4 | 1 64 | 1437 | MIA | 1230/1230 | T. T.G | A 1544/1544 | 3.14 | | | | | | |
| TTL | | | | | RL | s 1559/1559 | 6.59 22.16 | 0.00 | 6.59 22.42 | 9.44 | 79.29 | 9.29 | |
| | | | | | | | | | | | | | |
| SEQ 18 | 3309 | | | POSN CA FO 1400/1400 |) | | | | | | | | MO TU WE TH FR SA SU |
| | | 1782D | LGA | 1430/1430 | | T 1638/1638 | | 2.08 | 1.37X | | | | |
| 1 1/1 | L 63 | 2419 | CLT | 1815/1815 | | S 2009/2109 S 2024/2124 | | 2.08 | 5.02 | 7.24 | | 7.09 | |
| | | | AUS | _ | | TIN AIRPORT | | | 51227250 | | | | |
| | | | RPT | SHUTTLE 0730/0830 | | | | | | | | | |
| | | | AUS | 0830/0930 | | s 1327/1327 | | | 1.03 | | | | |
| 2 2/2 | 2 92 | 2147 | BOS | 1430/1430 | | A 1609/1609 S 1624/1624 | | 0.00 | 5.36 | 7.54 | | 7.39 | |
| | | | DCA | | | RYSTAL CITY | | | 70341812 | | | | |
| | | | RPT | SHUTTLE 0740/0740 | | | | | | | | | |
| | | | DCA | 0840/0840 | | T 1019/1019 | 1.39 | | 3.06X | | | | |
| 3 3/3 3 3/3 | | | | 1325/1325 1635/1735 | | W 1519/1619 H 1742/1842 | | | 1.16 | | | | |
| , - | | | | | RL | s 1757/1857 | | | 5.40 | | | | |
| | | | IAH | MARRIOTT I SHUTTLE | AH | | | 1 | 28144323 | Τ0 | 11.28 | | |
| | | | | 0525/0625 | _ | | | | | | | | |
| | | | | | | D 0905/1005 A 1334/1334 | | | 1.25X | | | | |
| | | | · | · · · · | | s 1349/1349 | 4.44 | 0.00 | | | | 7.09 | |
| TTL | | | | | | | | 2.08 | | | 71.49 | | |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05 | /02- | -06/ | /01 |
|----|---------------|-----|------|-------------|-------------------|---------|----------------|--|-------|-------|------------------|-------|-------|-------|------|-------|----|--------|------|-----|
| SE | Q 18: | 312 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO ' | ru we | тн | FR | SA | ຮບ |
| - | 1 /1 | 00 | 1002 | RPT | 1529/1529 | | DDII | 1810/1810 2131/0031 2146/0046 | 1 41 | | 0 40 | | | | | | | | | |
| 1 | 1/1 | 92 | 2548 | RDII | 1859/1859 | D | T.AY | 2131/0031 | 5 32 | | 0.49 | | | | | | | | | |
| _ | T/ T | 72 | 2340 | KDO | 1033/1033 | ב | RLS | 2131/0031 2146/0046 | 7.13 | 0.00 | 7.13 | 9.17 | | 9.02 | | | | | | |
| | | | | LAX | MARRIOTT A | ARP1 | Г | | | 1 | 31064157 | 700 | 11.24 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 90 | 2110 | | 0910/1210 | | DOG | 1040/1040 | E 20 | | | | | | | | | | | |
| 2 | 2/2 | 80 | 2110 | THAN | 1010/1310 | п | RT.S | 1848/1848 1903/1903 | 5.38 | 0.00 | 5.38 | 6.53 | | 6.38 | | | | | | |
| | | | | BOS | HYATT REG | ENCY | Z BOS | STON HARBO | OR | 1 | 61756812 | 234 | 12.27 | 0.50 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0730/0730 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 876 | BOS | 0830/0830 | | DCA | 1009/1009 1302/1302 1609/1609 | 1.39 | | 1.21 | | | | | | | | | |
| 3 | 3/3 | 92 | 2147 | BOS | 1430/1130 | ь | DCA | 1609/1609 | 1.32 | | 0.51 | | | | | | | | | |
| 3 | 3/3 | 92 | 2141 | DCA | 1700/1700 | | BOS | 1833/1833 | 1.33 | | **** | | | | | | | | | |
| | | | | | | | RLS | 1848/1848 | 6.23 | 0.00 | 6.23 | 11.18 | | 11.03 | | | | | | |
| | | | | BOS | HYATT REG | ENC | Y BOS | 1833/1833 1848/1848 STON HARBO |)R | 1 | 61756812 | 234 | 11.42 | | | | | | | |
| | | | | | SHUTTLE 0630/0630 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2122 | BOS | 0730/0730 | В | DCA | 0912/0912 | 1.42 | | 0.48 | | | | | | | | | |
| 4 | 4/4 | 92 | 2115 | DCA | 1000/1000 | _ | LGA | 0912/0912 1115/1115 | 1.15 | | **** | | | | | | | | | |
| | | | | | | | \mathtt{RLS} | 1130/1130 | 2.57 | 0.00 | 2.57 | 5.00 | | 4.45 | | | | | | |
| TT | L | | | | | | | 1130/1130 | 22.11 | 0.00 | 22.11 | | 68.01 | | | | | | | |
| SE | 0 18: | 313 | 1 0 | PS | POSN CA F | | | | | | | | | | MO ' | ru we | | FR | SA | SU |
| | z | | | RPT | 1559/1559 | • | | | | | | | | | | | 5 | | | |
| 1 | 1/1 | 64 | 1437 | LGA | 1659/1659 | D | MIA | 2019/2019 | 3.20 | | 1.26 | | | | | | | | | |
| 1 | 1/1 | 64 | 2290 | MIA | 2145/2145 | | ATL | 2359/2359 | 2.14 | | | | | | | | | | | |
| | | | | λπτ | א ייד א איי א איי | וססג | RLS | 2019/2019 2359/2359 0014/0014 A/P | 5.34 | 0.00 | 5.34 40476670 | 8.15 | 15 00 | 8.00 | : | | | | | |
| | | | | АІП | SHUTTLE | ARKI | 1011 | A/P | | | 404/00/3 | ,00 | 13.00 | | ' | | | | | |
| | | | | RPT | 1514/1514 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 1290 | ATL | 1614/1614 | | CLT | 1731/1731 | 1.17 | | 2.59X | | | | | | | | | |
| 2 | 2/2 | 91 | 763 | CLT | 2030/2030 | | ATL | 2143/2143 | 1.13 | 0 50 | 2 00 | - 44 | | c 00 | | | | | | |
| | | | | ΔТТ. | מיד.מאידמ M | A D D 1 | KLS TTX | 2143/2143 2158/2158 A/P | 2.30 | 0.52 | 3.22 40476670 | 0.44 | 15 23 | 6.29 | | | | | | |
| | | | | итп | SHUTTLE | MICICI | 1011 | A/F | | _ | 101/00/2 | ,00 | 13.23 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 980 | ATL | 1421/1421 | _ | DFW | 1548/1648 2027/2027 2333/2333 | 2.27 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 63 | 2602 | DFW | 1648/1748 | D | CLT | 2027/2027 | 2.39 | | 1.23 | | | | | | | | | |
| 3 | 3/3 | 63 | 2031 | СПІ | | | | | | | | 10.27 | | 10.12 | | | | | | |
| TT | | | | | | | 1120 | 2348/2348 | 14.53 | 1.03 | 15.56 | | 55.49 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO | | | | | | | | | | | ru we | | | | _ |
| 1 | 1 / 1 | 92 | 2118 | L'G7 KLI | 0500/0500 | R | חכים | 0723/0723 | 1.23 | | 0.37 | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 92 | 2169 | DCA | 0800/0800 | ם | BOS | 0930/0930 | 1.30 | | 0.57 | | | | : | | | | | |
| | | | | | , | | | 0945/0945 | 2.53 | 0.00 | 2.53 | | | 4.30 | | | | | | |
| | | | | BOS | ROYAL SON | | A | | | | 61780642 | | 20.30 | | | | | | | |
| | | | | שתם | DESERT CO | _ | | | | 6 | 02286616 | 51 | | | | | | | | |
| 2 | 2/2 | 26 | 1259 | | 0615/0615 | | мта | 1100/1100 | 3.45 | | 1.30x | | | | | | | | | |
| | | | | | | | | 1544/1544 | 3.14 | | 1.50A | | | | | | | | | |
| | | | | | , , , | | | 1559/1559 | 6.59 | | 6.59 | | | | | | | | | |
| TT | | | | | | | | | 9.52 | | 10.30 | | 34.59 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/0 | 2-06, | /01 |
|-------|------------|-----|--------|----------------|--|------|-------|------------------------|--------------|--------|------------------|-------|-------|-------|-----|-------|----------|------------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | | 7 HT | R SA | SU |
| | - | | | | | | | | | | | | | | | | | 6 | |
| 1 | 1/1 | 92 | 2125 | LGA | 0600/0600 0700/0700 1005/1005 1330/1430 | В | DCA | 0817/0817 | 1.17 | | 1.48X | | | | | | | | |
| 1 | 1/1 | 29 | 2671 | DCA | 1005/1005 | ь | DMG | 1228/1328 | 3.23 1 47 | | 1.02 | | | | | | | | |
| _ | 1/1 | 2,5 | 2071 | | | | | | | | | | | | | | | | |
| | | | | PNS | HYATT PLAC | E I | PENSA | ACOLA AP | | 13 | 85048355 | 599 | 15.02 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2680 | RPT | 0634/0734 0734/0834 | | ששת | 0941/1041 | 2 07 | | 2 10v | | | | | | | | |
| | | | | | 1300/1400 | | MCO | 1637/1637 | 2.37 | | J.13A | | | | | | | | |
| _ | -, - | | | | | | RLS | 1637/1637 1652/1652 | 4.44 | 0.00 | 4.44 | 9.18 | | 9.03 | | | | | |
| | | | | MCO | MARRIOTT M | ICO | AIR | PORT | | 1 | 40785190 | 000 | 12.23 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1896 | MCO | 0515/0515 0615/0615 | | СТ.Т | 0755/0755 | 1 40 | | 1 30x | | | | | | | | |
| 3 | 3/3 | 63 | 1669 | CLT | 0925/0925 | В | LAS | 1118/1418 | 4.53 | | 1.501 | | | | | | | | |
| | | | | | 0925/0925 MARRIOTT I WORLDWIDE | | RLS | 1133/1433 | 6.33 | 0.00 | 6.33 | 9.18 | | 9.03 | | | | | |
| | | | | LAS | MARRIOTT I | AS. | VEG | AS | | 1' | 70265020 | 000 | 18.12 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 64 | 1908 | LAS | 0645/0945 | В | DFW | 1128/1228 | 2.43 | | 2.07X | | | | | | | | |
| 4 | 4/4 | 63 | 701 | DFW | 1335/1435 | L | CLT | 1709/1709 | 2.34 | | 1.02 | | | | | | | | |
| 4 | 4/4 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | | | | | | | | | | |
| ייייי | | | | | | | RLS | 2010/2010 | 7.01 | 0.00 | 7.01 | 11.25 | 06 10 | 11.10 | | | | | |
| | <u>-</u> | | | | 0645/0945 1335/1435 1811/1811 | | | | | | | | | | | | | | |
| SE | 183 | 322 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | TU WE | TH F | 'R SA | SU |
| _ | - /- | | | RPT | 0659/0659 | _ | | 1005/1005 | | | | | | | | | | 6 | |
| 1 | 1/1 | 63 | 2889 | LGA | 0659/0659 0759/0759 1102/1102 | В | CLT | 1007/1007 | 2.08 | 1 56 | 0.55X | | | | | | | | |
| _ | 1/1 | /3 | 109/10 | СПІ | 1102/1102 | | RIS | 1258/1258 | 2.08 | 1.56 | 4.04 | 6.14 | | 3.08 | | | | | |
| | | | | \mathtt{BDL} | SHERATON S | PR: | INGF | IELD MONARO | CH PLACE | HOTE 1 | 41378110 | 10 | 16.47 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 0.2 | 2005 | RPT | 0600/0600 | ъ | ODD | 0940/0040 | 2 40 | | 0 50 | | | | | | | | |
| 2 | 2/2 | 92 | 349 | ORD | 0700/0700 0930/1030 | т. | T.GA | 1240/1240 | 2.10 | | 1.25X | | | | | | | | |
| 2 | 2/2 | 92 | 1096 | LGA | 1405/1405 | | RDU | 1554/1554 | 1.49 | | | | | | | | | | |
| | | | | | | | | 1609/1609 | 6.39 | 0.00 | 6.39 | 10.09 | | 9.54 | | | | | |
| | | | | | DOUBLETREE SHUTTLE | RI | שכ | | | 1: | 91994160 | 000 | 12.51 | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 779 | RDU | 0600/0600 | | DCA | 0710/0710 | 1.10 | | 0.50 | | | | | | | | |
| 3 | 3/3 | 92 | 2043 | DCA | 0800/0800 | В | LGA | 0910/0910 | 1.10 | | 0.50 | | | | | | | | |
| 3 | 3/3 | 92 | 2133 | LGA | 0600/0600 0800/0800 1000/1000 1200/1200 | L | DCA | 1121/1121 | 1.21 | | 0.39 | | | | | | | | |
| 3 | 3/3 | 92 | 2030 | DCA | 1200/1200 | | RLS | 1327/1327 | 4.53 | 0.00 | 4.53 | 8.27 | | 8.12 | | | | | |
| TTI | 5 | | | | | | | | 13.40 | 2.05 | 15.45 | | 54.28 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 183 | 323 | 1 0 | | POSN CA FO |) | | | | | | | | | MO | TU WE | | 'R SA 6 | SU |
| 1 | 1/1 | 92 | 2133 | | 1000/1000 | L | DCA | 1121/1121 | 1.21 | | 0.39 | | | | | | | | |
| 1 | 1/1 | 92 | 2056 | DCA | 1200/1200 | | LGA | 1312/1312 | 1.12 | | 1.18X | | | | | | | | |
| | | | | | 1430/1430 | _ | | 1614/1714 | 2.44 | | 1.02 | | | | | | | | |
| T | 1/1 | 92 | 2779 | ORD | 1716/1816 | D | | 2014/2014 2029/2029 | 1.58 7.15 | 0 00 | 7.15 | 11 20 | | 11.14 | | | | | |
| | | | | ATL | WESTIN ATL | . Al | | 2023/2029 | 7.13 | | 7.13 40476276 | | 11.15 | ***** | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | 3 | | | | | | |
| _ | | | | | 0744/0744 | | | | | | | | | | | | | | |
| | | | | | 0844/0844 1127/1127 | | | 1005/1005 | 1.21 2.32 | | 1.22X | | | | | | | | |
| 4 | 2/2 | /3 | 1019 | СПІ | 112//112/ | ш | | 1314/1414 | 3.53 | 0.00 | 3.53 | 6.30 | | 6.15 | | | | | |
| | | | | MCI | SHERATON C | !ROV | | | 3.33 | | 81684110 | | 18.08 | 0.15 | | | | | |
| | | | | | CONNECT | | | | | 7 | 03707202 | 28 | | | | | | | |
| 2 | 2/2 | 0.0 | 2005 | | 0722/0822 | _ | יייים | 0020/1020 | 2 50 | | 2 50 | | | | | | | | |
| | | | | | 0822/0922 1210/1510 | В | | 0920/1220 1643/1743 | 2.58 2.33 | | 2.50 | | | | | | | | |
| 5 | J / J | , , | -/- | - 117 | 1210/1310 | | | 1658/1758 | 5.31 | 0.00 | 5.31 | 9.36 | | 9.21 | | | | | |
| | | | | IAH | MARRIOTT I | АН | | -, | | | 28144323 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 1453 | | 0533/0633 0633/0733 | Ð | T.CIB | 1100/1100 | 3.27 | | | | | | | | | | |
| - | -/ - | , , | - 100 | -20 | 3033/0/33 | و | | 1115/1115 | 3.27 | 0.00 | 3.27 | 4.42 | | 4.27 | | | | | |
| TT | _ | | | | | | | | 20.06 | 1.06 | 21.12 | | 74.15 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ | FLT# | DEPARTURE STA DLCL/DHBT ML | STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----------|------|---|--------------------------------|--------------|----------|-----------------|----------|----------|-------|----------------------|
| | | s posn ca fo | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 92 | 1427 | RPT 1000/1000 LGA 1100/1100 T | . STT. 1252/1352 | 2.52 | | 0.49 | | | | 6 |
| 1 1/1 92 | 1427 | LGA 1100/1100 I STL 1341/1441 | LGA 1710/1710 | 2.29 | | | | | | |
| TTL | | | RLS 1725/1725 | 5.21 5.21 | 0.00 | 5.21 5.21 | 7.25 | 7.25 | | |
| | | S POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| _ | | RPT 1559/1559 | | | | | | | | 6 |
| | | LGA 1659/1659 D MIA 2145/2145 | ATT. 2359/2359 | 2.14 | | | | | | |
| | | | RLS 0014/0014 | 5.34 | 0.00 | 5.34 4047667 | 8.15 | 15 22 | 8.00 | |
| | | ATL ATLANTA MARR SHUTTLE | RIOII A/P | | Т | 404/00/ | 900 | 15.22 | | |
| 2 2/2 63 | | RPT 1536/1536 ATL 1636/1636 | DFW 1810/1910 | 2.34 | | 2.28X | | | | |
| | | DFW 2038/2138 | RDU 0023/0023 | 2.45 | | | | | | |
| | | RDU DOUBLETREE R | RLS 0038/0038 | 5.19 | 0.00 | 5.19 9199416 | 9.02 | 12.32 | 8.47 | |
| | | SHUTTLE RPT 1310/1310 | | | | | | | | |
| | 1414 | RDU 1410/1410 | LGA 1602/1602 | 1.52 | | 0.58 | | | | |
| | | LGA 1700/1700 D STL 1939/2039 | TCN 2211/2211 | 2.50 | | 0.49 | | | | |
| | 1101 | 511 1939/2039 | RLS 2326/2326 | 7.14 | 0.00 | 7.14 | 10.16 | | 10.01 | |
| TTL | | | | 10.07 | 0.00 | 10.07 | | 33.4/ | | |
| - | | S POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 92 | 1164 | RPT 1600/1600 LGA 1700/1700 D STL 1939/2039 | STL 1850/1950 | 2.50 | | 0.49 | | | | |
| 1 1/1 92 | 1164 | STL 1939/2039 | LGA 2311/2311 RLS 2326/2326 | 2.32 | 0 00 | 5 22 | 7 26 | | 7 11 | |
| TTL | | | | 5.22 | 0.00 | 5.22 | | 7.26 | | |
| | | S POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 63 | 628 | RPT 0500/0500 LGA 0600/0600 | CT.T 0807/0807 | 2 07 | | 1 38¥ | | | | 7 |
| 1 1/1 63 | 1187 | CLI 0945/0945 E | 5 PHX 1125/1425 | 4.40 | | | | | | |
| | | PHX SHERATON PHO | RLS 1140/1440 ENIX DOWNTOWN | 6.47 | 0.00 | 6.47 6022622 | | | | |
| | | DEDERICE COLLCIA | I | | 6 | 0228661 | | | | |
| 2 2/2 29 | | RPT 0752/1052 PHX 0852/1152 | CMH 1541/1541 | 3.49 | | 2.19 | | | | |
| 2 2/2 29 | 2900 | CMH 1800/1800 D | PHX 1919/2219 RLS 1934/2234 | 4.19 | | | 11 42 | | 11 27 | |
| | | PHX THE TEMPE SO | | | 4 | 8096628 | 00 | | | |
| | | DESERT COACH RPT 0735/1035 | I | | 6 | 0228661 | 61 | | | |
| 3 3/3 63 | 2461 | PHX 0835/1135 | ATL 1511/1511 | 3.36 | 0.00 | 2 26 | 4 51 | | 4 26 | |
| | | ATL ATLANTA MARR | RLS 1526/1526 RIOTT A/P | 3.30 | | 4047667 | | | | |
| | | SHUTTLE RPT 0500/0500 | | | | | | | | |
| | 1151 | ATL 0600/0600 E | | | | 3.11X | | | | |
| 4 4/4 64 | 2310 | MIA 1101/1101 I | RLS 1415/1415 | 4.49 | 0.00 | 4.49 | 9.15 | | 9.00 | |
| TTL | | | | 23.20 | 0.00 | 23.20 | | 81.15 | | |
| | 1 OP | S POSN CA FO | | | _ | | _ | _ | | MO TU WE TH FR SA SU |
| 1 1/1 92 | | RPT 0930/0930 LGA 1030/1030 I | ORD 1212/1312 | 2.42 | | | | | | 7 |
| • | | ORD LOEWS CHICAG | RLS 1227/1327 | 2.42 | 0.00 | 2.42 4744741 | 3.57 | 17 02 | 3.42 | |
| | | SHUTTLE | O O MARE HOIEL | | 0 | */**/#T | . J | 11.03 | | |
| 2 2/2 92 | | RPT 0530/0630 ORD 0630/0730 E | LGA 0934/0934 | 2.04 | | 1.26× | | | | |
| 2 2/2 92 | 1672 | LGA 1100/1100 I | SDF 1327/1327 | 2.27 | | 1.28 | | | | |
| 2 2/2 92 | 1672 | SDF 1455/1455 | LGA 1700/1700 RLS 1715/1715 | 2.05 6.36 | 0.00 | 6.36 | 10.45 | | 10.30 | |
| TTL | | | | | | 10.30 | | | | |

| DΡ | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05, | /02- | -06, | /01 |
|-----|-------|-----|-------|------|-------------------|------------|----------------|---|-------|-------|------------------|-------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | мо | | | | | | |
| | | | | | 1020/1020 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 555 | LGA | 1130/1130 | L | ORD | 1319/1419 | 2.49 | | 0.57 | | | | | | | | | | |
| 1 | 1/1 | 92 | 699 | ORD | 1416/1516 | | PHL | 1721/1721 | 2.05 | | 1.19X | | | | | | | | | | |
| 1 | 1/1 | 73 | 2319 | PHL | 1840/1840 | D | TPA | 2114/2114 | 2.34 | | | | | | | | | | | | |
| | | | | | | | RLS | 1319/1419 1721/1721 2114/2114 2129/2129 | 7.28 | 0.00 | 7.28 | 10.59 | | 10.44 | | | | | | | |
| | | | | TPA | HILTON GA | RDEI | N INI | WESTSHORE | | 13 | 81328927 | 00 | 11.01 | | | | | | | | |
| | | | | | SHUTTLE 0830/0830 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 433 | | | | ATT C | 1116/1216 | 2 46 | | | | | | | | | | | | |
| _ | 2/2 | 72 | 133 | | | | DT.C | 1131/1231 | 2 46 | 0.00 | 2.46 | 4.01 | | 3.46 | | | | | | | |
| | | | | AUS | AUSTIN MA | RRIC | OTT I | OWNTOWN | 2.10 | 5: | 12457111 | .1 | 18.19 | 3.10 | | | | | | | |
| | | | | | J & G'S C | ITYV | VIDE | DOWNTOWN EXPRESS | | 5: | 12786813 | 31 | | | | | | | | | |
| | | | | RPT | 0550/0650 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2869 | AUS | 0650/0750 | В | LAX | 0813/1113 | 3.23 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 92 | 2936 | LAX | 0913/1213 | L | \mathtt{STL} | 1452/1552 | 3.39 | | | | | | | | | | | | |
| | | | | | | | RLS | 1507/1607 | 7.02 | 0.00 | 7.02 | 9.17 | | 9.02 | | | | | | | |
| | | | | STL | MARRIOTT (| GRAN | ND S | 0813/1113 1452/1552 1507/1607 F. LOUIS | | 1. | 31462196 | 00 | 14.59 | | | | | | | | |
| | | | | D.D. | JED TRANS | POR: | rat 10 | ON | | 3. | 14429220 | 10 | | | | | | | | | |
| 4 | 4/4 | 92 | 781 | STI. | 0706/0706 | В | T.CIA | 1037/1037 | 2 31 | | | | | | | | | | | | |
| - | -/ - | - | , 0 = | | 0,00,0000 | _ | RLS | 1052/1052 | 2.31 | 0.00 | 2.31 | 3.46 | | 3.31 | | | | | | | |
| TTI | _ | | | | | | | 1052/1052 | 19.47 | 1.13 | 21.00 | | 72.22 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 2 18: | 348 | 1 0 | PS | POSN CA F | 2 | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| - | - /- | | 0000 | RPT | 0659/0659 | _ | a | 1005/1005 | 0 00 | | 2 10** | | | | | | | | | | 8 |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | 1 20 | 3.18X | | | | | | | | | | |
| _ | т/т | 67 | תנסנד | СПІ | 1325/1325 | | DIG | 1510/1510 | 2 AA | 1.50 | 4 05 | Ω 11 | | 3 08 | | | | | | | |
| | | | | ртт | WESTIN COI | NVEN | מעא וחדידע | 1007/1007 1455/1455 1510/1510 N CENTER 0 0855/0955 1334/1334 1349/1349 | 2.00 | 1.37 | 41228137 | 00.11 | 16.00 | 3.00 | | | | | | | |
| | | | | | THREE RIV | ERS | LIM |) | | 4: | 12221200 | 6 | | | | | | | | | |
| | | | | RPT | 0710/0710 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1426 | PIT | 0810/0810 | В | ORD | 0855/0955 | 1.45 | | 1.35 | | | | | | | | | | |
| 2 | 2/2 | 92 | 527 | ORD | 1030/1130 | L | LGA | 1334/1334 | 2.04 | | | | | | | | | | | | |
| | | | | | | | RLS | 1334/1334 1349/1349 | 3.49 | 0.00 | 3.49 | 6.39 | | 6.24 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO | | | | | | |
| | _ | | | שתם | 0700/0700 | | | | | | | | | | | | | | | | ō |
| 1 | 1/1 | 92 | 2116 | LGA | 0800/0800 | В | DCA | 0923/0923 | 1.23 | | 0.37 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2134 | DCA | 1000/1000 | | BOS | 1136/1136 | 1.36 | | | | | | | | | | | | |
| | | | | | | | RLS | 0923/0923 1136/1136 1151/1151 | 2.59 | 0.00 | 2.59 | 4.51 | | 4.36 | | | | | | | |
| | | | | BOS | THE WESTI | N CC | OPLE | Y PLACE BOS | TON | 6: | 17262960 | 0 | 17.43 | | | | | | | | |
| | | | | | | | | | | 6 | 02286616 | 1 | | | | | | | | | |
| _ | 0 / 0 | | 0060 | | 0534/0534 | | | 0005 /1005 | F F1 | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 2260 | BOS | 0634/0634 | В | PHX | 0925/1225 0940/1240 | 5.5I | 0 00 | E E1 | 7 06 | | 6 E1 | | | | | | | |
| | | | | рцу | QUEDATON I | וחשם | KLD | DOMNTOWN | 3.31 | 0.00 | 5.31 60226225 | 7.06 | 20 37 | 6.51 | | | | | | | |
| | | | | FILA | DESERT CO | ACH ACH | -111TV | DOWNTOWN | | 51 | 02286616 | 1 | 20.3/ | | | | | | | | |
| | | | | RPT | 0617/0917 | | | | | 0. | | _ | | | | | | | | | |
| 3 | 3/3 | 26 | 356 | PHX | 0717/1017 | В | DFW | 1138/1238 1709/1709 1955/1955 | 2.21 | | 1.57X | | | | | | | | | | |
| 3 | 3/3 | 63 | 701 | DFW | 1335/1435 | L | CLT | 1709/1709 | 2.34 | | 1.02 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 2010/2010 | 1.44 | | | | | | | | | | | | |
| | | | | | | | RLS | 2010/2010 | 6.39 | 0.00 | 6.39 | 10.53 | | 10.38 | | | | | | | |
| TTI | 5 | | | | | | | | 15.29 | 1.59 | 17.28 | | 61.10 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA | ALCL/AHBT BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB | FDP CALENDAR 05/02-06/01 |
|----------------|---|----------------------------------|---|--------------------------|
| | OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| | RPT 0930/0930 | | | 8 |
| 1 1/1 92 408 | LGA 1030/1030 L ORD | 1212/1312 2.42 | 1.13 | |
| 1 1/1 92 1315 | ORD 1325/1425 IAH | 1603/1703 2.38 1618/1718 5.20 | 0.00 5.20 7.48 | 7 33 |
| | IAH MARRIOTT IAH | 1010/1/10 5.20 | 12814432310 14.52 | |
| | SHUTTLE | | | |
| 2 2/2 92 1230 | RPT 0710/0810 IAH 0810/0910 B PHX | 0911/1211 3 01 | 3 19 | |
| | PHX 1230/1530 IAH | 1703/1803 2.33 | | |
| | RLS | 1718/1818 5.34 | 0.00 5.34 10.08 | 9.53 |
| | IAH MARRIOTT IAH SHUTTLE | | 12814432310 12.15 | |
| | RPT 0533/0633 | | | |
| | IAH 0633/0733 B LGA | | | |
| 3 3/3 92 1096 | LGA 1405/1405 RDU | 1554/1554 1.49 | 0.00 5.16 9.36 | 0.21 |
| | RDU EMBASSY SUITES | 1609/1609 5.16 | 19196771840 15.07 | 9.21 |
| | SHUTTLE | | | |
| A A/A 02 1732 | RPT 0716/0716 | 1000/1000 1 44 | 1 00 | |
| 4 4/4 92 1427 | RPT 0716/0716 RDU 0816/0816 B LGA LGA 1100/1100 L STL | 1252/1352 2.52 | 0.49 | |
| 4 4/4 92 1427 | STL 1341/1441 LGA | 1710/1710 2.29 | 0.00 7.05 10.09 | |
| | | | | |
| 110 | | | 0.00 23.15 79.55 | |
| | OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| 1 1/1 92 1096 | RPT 1305/1305 | 1554/1554 1 49 | 0 53 | 8 |
| 1 1/1 92 1096 | RDU 1647/1647 LGA | 1830/1830 1.43 | 0.53 0.45 | |
| 1 1/1 92 738 | LGA 1915/1915 D IAH | 2230/2330 4.15 | 0.00 7.47 10.40 | |
| | RLS IAH MARRIOTT IAH | 2245/2345 7.47 | 0.00 7.47 10.40 12814432310 16.59 | 10.25 |
| | SHUTTLE | | 12014432310 10.33 | |
| | RPT 1544/1644 | | | |
| 2 2/2 92 1315 | IAH 1644/1744 D ORD ORD 2041/2141 BDL | 1934/2034 2.50 | 1.07 | |
| 2 2/2 32 2003 | 2.19 | 0000/0000 4 54 | 0 00 4 54 7 16 | 7.01 |
| | BDL DOUBLE TREE BDL A | AIRPORT | 18606275171 12.43 | |
| | SHUTTLE RPT 1243/1243 | | | |
| 3 3/3 73 1097 | BDL 1343/1343 CLT | 1547/1547 2.04 | 2.22X | |
| 3 3/3 67 1692 | CLT 1809/1809 D PIT | 1932/1932 1.23 | | |
| | | | 0.05 3.32 7.04 ORT 17248991234 11.23 | |
| | SHUTTLE | TDDORGH INTE | 011 17110991101 11110 | |
| 4 4/4 00 1406 | RPT 0710/0710 | 0055/0055 1 45 | 1 250 | |
| | PIT 0810/0810 B ORD ORD 1030/1130 L LGA | | 1.35X | |
| 1 1,1 32 32, | | | 0.00 3.49 6.39 | 6.24 |
| TTL | | | 1.03 21.00 72.44 | |
| | OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| • | RPT 1330/1330 | | | 8 |
| | | 1614/1714 2.44 2216/2216 1.51 | 3.11X | |
| 1 1/1 92 2033 | RLS | 2231/2231 4.35 | 0.00 4.35 9.01 | |
| | DCA HYATT REGENCY CRY | STAL CITY | 17034181234 15.29 | |
| | SHUTTLE | | | |
| 2 2/2 92 2145 | RPT 1400/1400 DCA 1500/1500 BOS | 1633/1633 1.33 | 0.57 | |
| 2 2/2 92 2145 | BOS 1730/1730 D DCA | 1911/1911 1.41 | 1.12X | |
| 2 2/2 92 827 | | 2135/2135 1.12 | 0.00 4.26 7.50 | 7 25 |
| | RLS RDU EMBASSY SUITES | 2150/2150 4.26 | 0.00 4.26 7.50 19196771840 15.20 | |
| | SHUTTLE | | | |
| 3 3/3 00 4414 | RPT 1310/1310 | 1602/1602 1 52 | 0.50 | |
| | RDU 1410/1410 LGA LGA 1700/1700 D STL | 1602/1602 1.52 1850/1950 2.50 | 0.58 0.49 | |
| | STL 1939/2039 LGA | 2311/2311 2.32 | | |
| TTL | RLS | | 0.00 7.14 10.16 0.18 16.33 57.56 | |
| | | 16.13 | 0.16 16.33 57.36 | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT 1 | _ ML S | ARRIVAL TA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05/ | ′02- | -06/ | /01 |
|----|------------|---------|------|------------|-------------------------|------------|--|--------------|-------|-------------------|-------|---------------|-------|-----|------|-----|--------|------|------|--------|
| SE | 183 | 354 | 1 C | PS | POSN CA FO | | | | | | | | | MO | | | TH | FR | SA | SU |
| | | | | | | | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 92 | 2140 | LGA | 1500/1500 | _ D | CA 1621/1621 GA 1909/1909 | 1.21 | | 1.39X | | | | | | | | | | |
| 1 | 1/1 | 92 | 2151 | DCA | 1800/1800 2005/2005 | DL | GA 1909/1909 TL 2202/2302 | 1.09 | | 0.56 | | | | | | | | | | |
| _ | 1/1 | 92 | 2/10 | LGA | 2005/2005 | R | LS 2217/2317 | 5.27 | 0.00 | 5.27 | 9.17 | | 9.02 | | | | | | | |
| | | | | STL | MARRIOTT ST | T LO | UIS AIRPORT | | 3 | 314423970 | 0 | 15.01 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 2 / 2 | 00 | 452 | | 1318/1418 | | AX 1622/1922 | 4 04 | | 2 007 | | | | | | | | | | |
| | | | | | 1418/1518 1830/2130 | Г | AX 1622/1922 AT 2313/0013 | 2 43 | | 2.00X | | | | | | | | | | |
| _ | _,_ | | 0,1 | | | R | LS 2328/0028 | 6.47 | 0.00 | 6.47 | 10.10 | | 9.55 | | | | | | | |
| | | | | SAT | HYATT REGEN | NCY | RIVERWALK | | 1 | 21022212 | 234 | 16.22 | | | | | | | | |
| | | | | | FIESTA TRAN | NSIT | RIVERWALK | | 1 | .21082430 | 000 | | | | | | | | | |
| 2 | 2/2 | 61 | 1061 | | | | FW 1805/1905 | | | 2 50V | | | | | | | | | | |
| 3 | 3/3 | 64 | 344 | DFW | 2104/2204 | S | LC 2250/0050 | 2.46 | | 2.331 | | | | | | | | | | |
| • | ٠,٠ | - | | | | R | LS 2305/0105 | 4.01 | 0.37 | 4.38 | 8.15 | | 8.00 | | | | | | | |
| | | | | SLC | | E SA | LT LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 13.30 | | | | | | | | |
| | | | | D.D. | SHUTTLE 1235/1435 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 63 | 2076 | | | C | т.т 1933/1933 | 3.58 | | 2.17X | | | | | | | | | | |
| 4 | 4/4 | 63 | 2031 | CLT | 2150/2150 | L | LT 1933/1933 GA 2333/2333 | 1.43 | | | | | | | | | | | | |
| | | | | | | R | LS 2348/2348 | 5.41 | 0.00 | 5.41 | 9.13 | | 8.58 | | | | | | | |
| TT | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | мо | TU | WE | TH | FR | SA | su |
| | - | | | RPT | 1400/1400 | | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 64 | 2310 | LGA | 1500/1500 | M | IA 1817/1817 | 3.17 | | 1.58X | | | | | | | | | | |
| 1 | 1/1 | 64 | 1330 | MIA | 2015/2015 | P | IA 1817/1817 HL 2300/2300 LS 2315/2315 | 2.45 | 0 00 | 6 02 | 0 15 | | 9 00 | | | | | | | |
| | | | | рнт. | MARRIOTT PI | A HT. A | IRPORT | 6.02 | 0.00 | 21549290 | 9.13 | 13.44 | 9.00 | | | | | | | |
| | | | | | SHUTTLE | | | | _ | | | | | | | | | | | |
| | | | | | 1259/1259 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 446 | PHL | 1359/1359 | M | SY 1601/1701 LS 1616/1716 | 3.02 | 0 00 | 2 02 | 4 17 | | 4 02 | | | | | | | |
| | | | | MSY | HILTON MSY | AIR | PORT | 3.02 | 0.00 | .50446950 | 7.1/ | 12.39 | 4.02 | | | | | | | |
| | | | | | SHUTTLE | | | | _ | | | | | | | | | | | |
| | | | | RPT | 0455/0555 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1470 | MSY | 0555/0655 | . D | FW 0745/0845 | 1.50 | | 1.36X | | | | | | | | | | |
| 3 | 3/3 | 64 | 2019 | DFW | 0921/1021 | | FO 1112/1412 LS 1127/1427 | | 0.00 | 5.41 | 8.32 | | 8.17 | | | | | | | |
| | | | | SFO | THE WESTIN | | FRANCIS SFO | | | | | | | | | | | | | |
| | | | | | AIRLINE CO | ACH | SERVICES, IN | C | 1 | .65069777 | 33 | | | | | | | | | |
| 4 | A / A | 63 | 1000 | RPT | | | LT 1542/1542 | | | | | | | | | | | | | |
| 4 | 4/4 | 63 | 1893 | SFO T.T | 0/3//1037 1811/1811 | B C | LT 1542/1542 GA 1955/1955 | 5.U5 1 44 | | 2.29X | | | | | | | | | | |
| - | -/ - | 05 | 1000 | CHI | 1011/1011 | R | LS 2010/2010 | 6.49 | 0.00 | 6.49 | 10.33 | | 10.18 | | | | | | | |
| TT | | | | | | | | 21.34 | 0.46 | 22.20 | | 78.10 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | TU | | ти | | | |
| DE | 2 10. | 500 | | | 1700/1700 | | | | | | | | | | | | | | | |
| | | | | LGA | 1800/1800 | | CA 1920/1920 | | | 1.03 | | | | | | | | | | |
| 1 | 1/1 | 92 | 827 | DCA | 2023/2023 | R | DU 2135/2135 | 1.12 | | 0.00 | 4 | | 4 2- | | | | | | | |
| | | | | יזחם | EMBASSY SU | | LS 2150/2150 | 2.32 | | 2.32 .91967718 | | | 4.35 | | | | | | | |
| | | | | טעא | SHUTTLE | TIES | | | 1 | . 🤈 エラロ / / 18 | -±U | 13.20 | | | | | | | | |
| | | | | | 1310/1310 | | | | | | | | | | | | | | | |
| | | | | RDU | 1410/1410 | | GA 1602/1602 | | | 0.58 | | | | | | | | | | |
| | | | | | | | TL 1850/1950 | | | 0.49 | | | | | | | | | | |
| 4 | 2/2 | 94 | 1104 | ъTL | 1939/2039 | | GA 2311/2311 LS 2326/2326 | | 0.00 | 7.14 | 10,16 | | 10.01 | | | | | | | |
| TT | | | | | | | | 9.46 | 0.44 | 10.30 | | 30.26 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| SEQ 18361 1 OPS POSN CA FO MO TU WE THE | |
|---|---------|
| RPT 0500/0500 1 1/1 63 628 LGA 0600/0600 B CLT 0807/0807 2.07 1.43 9 | |
| 1 1/1 62 1024 GTM 0050/0050 T TAY 1214/1514 F 24 | |
| PLS 1229/1529 7 31 0 00 7 31 10 29 10 14 | |
| LAX SONESTA REDONDO BEACH 13103188888 18.24 SKYHOP GLOBAL 9544000412 | |
| RPT 0653/0953 | |
| 2 2/2 26 1664 LAX 0753/1053 B DCA 1558/1558 5.05 2.02X 2 2/2 92 2151D DCA 1800/1800 LGA 1909/1909 AA 1.09 | |
| RLS 1924/1924 5.05 1.09 6.14 9.31 6.05 | |
| TTL 12.36 1.09 13.45 38.24 | |
| SEQ 18362 1 OPS POSN CA FO MO TU WE THE | R SA SU |
| RPT 0500/0500 | |
| 1 1/1 92 2110 IGA 0000/0000 B BCA 0/23/0/23 1.23 0.37 9 == == = = = = = = = = = = = = = = = | |
| 1 1/1 92 2146 BOS 1030/1030 L DCA 1209/1209 1.39 0.51 | |
| 1 1/1 92 2118 LGA 0600/0600 B DCA 0723/0723 1.23 0.37 9 | |
| TTL 5.42 0.00 5.42 9.25 | |
| SEQ 18365 1 OPS POSN CA FO MO TU WE THI | |
| RPT 0600/0600 | |
| 1 1/1 92 2125 LGA 0700/0700 B DCA 0817/0817 1.17 1.43X 9 1 1/1 92 2115 DCA 1000/1000 L LGA 1115/1115 1.15 0.45 1 1/1 92 2115 LGA 1200/1200 DCA 1321/1321 1.21 | |
| 1 1/1 92 2115 DCA 1000/1000 L LGA 1115/1115 1.15 0.45 | |
| RLS 1336/1336 3.53 0.00 3.53 7.36 7.21 | |
| DCA MARRIOTT GEORGETOWN 12028721500 16.24 | |
| 0.000 /0.000 | |
| RPT 0600/0600 2 2/2 92 2027 DCA 0700/0700 B LGA 0815/0815 1.15 1.15 2 2/2 92 2816 LGA 0930/0930 L ORD 1108/1208 2.38 1.22 2 2/2 92 381 ORD 1230/1330 LGA 1534/1534 2.04 | |
| 2 2/2 92 2816 LGA 0930/0930 L ORD 1108/1208 2.38 1.22 | |
| 2 2/2 92 381 ORD 1230/1330 LGA 1534/1534 2.04 RLS 1549/1549 5.57 0.00 5.57 9.49 9.34 | |
| TTL 9.50 0.40 10.30 33.49 | |
| SEQ 18366 1 OPS POSN CA FO MO TU WE THI | R SA SU |
| RPT 0659/0659 | |
| 1 1/1 63 2889 LGA 0759/0759 B CLT 1007/1007 2.08 2.34X 9 | |
| RLS 1355/1355 3.07 0.21 3.28 6.56 6.41 | |
| SAV ANDAZ SAVANNAH 19122332116 16.50 BRYANT TRANSPORT SERVICES 9129662777 | |
| BRYANT TRANSPORT SERVICES 9129662777 RPT 0645/0645 | |
| 2 2/2 29 2435 SAV 0745/0745 B DFW 0930/1030 2.45 1.35X | |
| 2 2/2 92 2773 DFW 1105/1205 T. EUG 1302/1602 3.57 | |
| RLS 1317/1617 6.42 0.00 6.42 9.32 9.17 EUG THE GRADUATE EUGENE 15413422000 18.36 | |
| SHUTTLE STANDARD EUGENE 15415422000 18.50 | |
| RPT 0753/1053 | |
| 3 3/3 92 1450 EUG 0853/1153 PHX 1128/1428 2.35 1.02 | |
| 3 3/3 92 1751 PHX 1230/1530 L IAH 1703/1803 2.33 RLS 1718/1818 5.08 0.00 5.08 7.25 7.10 | |
| IAH MARRIOTT IAH 12814432310 12.15 | |
| SHUTTLE RPT 0533/0633 | |
| 4 4/4 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 | |
| RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 | |
| TTL 18.24 3.23 21.47 76.16 | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|------------|-----|------------------|---------|---------------|------|--------|-------------------------------------|--------------|-------|-----------|-------|-------|-------|----------------------|
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 1000/1000 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL | 1252/1352 | 2.52 | | 0.49 | | | | 9 |
| 1 | 1/1 | 92 | 1427 | STL | 1341/1441 | _ | LGA | 1252/1352 1710/1710 1920/1920 | 2.29 | | 0.50 | | | | |
| 1 | 1/1 | 92 | 2303 | LGA | 1800/1800 | | | 1920/1920 1935/1935 | | | | | | | |
| | | | | חכים | חרוופו.בידסבו | | | AL CITY | | | .70341641 | | | | |
| | | | | DCA | SHUTTLE | L C. | KIDII | ALI CIII | | | .70541041 | 100 | 12.03 | | |
| | | | | RPT | 0740/0740 | | | | | | | | | | |
| 2 | 2/2 | 63 | 798 | | 0840/0840 | | CLT | 1019/1019 | 1.39 | | 3.06X | | | | |
| 2 | 2/2 | 63 | 553 | CLT | 1325/1325 | | DFW | 1519/1619 | 2.54 | | 1.16 | | | | |
| 2 | 2/2 | 63 | 2737D | DFW | 1635/1735 | | IAH | 1742/1842 | AA | 1.07 | | | | | |
| | | | | | | | | 1757/1857 | | | | | | | |
| | | | | IAH | MARRIOTT : | IAH | | | | 1 | .28144323 | 310 | 13.13 | | |
| | | | | | 0710/0810 | | | | | | | | | | |
| | | | | | | В | PHX | 0911/1211 | 3.01 | | 2.59X | | | | |
| 3 | 3/3 | 29 | 1309 | PHX | 1210/1510 | | DEN | 1456/1656 | 1.46 | | | | | | |
| | | | | | | | | 1511/1711 | | | | | | | |
| | | | | DEN | CAMBRIA SI | UIT | ES | | | 1 | .30357696 | 500 | 15.24 | | |
| | | | | D D III | SHUTTLE | | | | | | | | | | |
| 4 | 1/1 | 63 | 1067 | | 0635/0835 | ъ | ששת | 1040/1140 | 2 05 | | 2 55V | | | | |
| 4 | 4/4 | 63 | 701 | DEM | 1335/1435 | ь | CT.T | 1040/1140 1709/1709 | 2.34 | | 1.02 | | | | |
| 4 | 4/4 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | | 1.02 | | | | |
| _ | -, - | | | | | | RLS | 2010/2010 | 6.23 | 0.00 | 6.23 | 11.35 | | 11.20 | |
| TT | | | | | | | | | 22.24 | 1.07 | 23.31 | | 82.10 | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | DDT | 1400/1400 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2140 | LGA | 1500/1500 | | DCA | 1621/1621 1813/1813 | 1.21 | | 0.39 | | | | 9 |
| 1 | 1/1 | 92 | 2103 | DCA | 1700/1700 | | LGA | 1813/1813 | 1.13 | | 1.02 | | | | |
| 1 | 1/1 | 92 | 1934 | LGA | 1915/1915 | D | | | | | | | | | |
| | | | | | | | RLS | 2116/2116 | 4.20 | 0.00 | 4.20 | 7.16 | | 7.01 | |
| | | | | RDU | GRADUATE (| CHA | PEL 1 | HILL ON SERVICE | T T C | 9 | 19442900 | 00 | 20.45 | | |
| | | | | יים כו | 1801/1801 | POR | IAII | ON SERVICE, | , LLC | ٥ | 30010303 | 55 | | | |
| 2 | 2/2 | 45 | 18945 | DDII | 1831/1831 | | СТ.Т | 1940/1940 | 2.2 | 1 00 | 2 108 | | | | |
| 2 | 2/2 | 63 | 2031 | CLT | 2150/2150 | | LGA | 2333/2333 | 1.43 | 1.00 | Z.10A | | | | |
| _ | -, - | ••• | | | | | RLS | 2348/2348 | 1.43 | 1.09 | 2.52 | 5.47 | | 5.32 | |
| TT | С | | | | | | | | 6.03 | 4.27 | 10.30 | | 33.48 | | |
| | | | | | | | | | | | | | | | |
| SE | 2 18: | 377 | | | POSN CA FO | 5 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 63 | 620 | RPT | 0500/0500 | ъ | (T III | 0807/0807 | 2 07 | | 2 2437 | | | | |
| 1 | 1/1 | 63 | 028 2076 | CTT | 1021/1021 | В | CLT | 1245/1445 | 2.U/ 4.14 | | 2.24X | | | | 10 |
| _ | т/т | 63 | 2076 | СПІ | 1031/1031 | ъ | DI.C | 1245/1445 | 6 21 | 0 00 | 6 21 | 10 00 | | 9 45 | |
| | | | | SLC | HYATT HOUS | SE : | | LAKE CITY | | | | | | | |
| | | | | 220 | SHUTTLE | | | | 2011112011 | _ | .00200710 | , | | | |
| | | | | RPT | 0500/0700 | | | | | | | | | | |
| 2 | 2/2 | 64 | 1214 | | | В | DFW | 0943/1043 | 2.43 | | 2.55X | | | | |
| 2 | 2/2 | 63 | 1008 | DFW | 1238/1338 | | | 1546/1546 | | | | | | | |
| | | | | | | | | 1601/1601 | 4.51 | | | | | | |
| | | | | ATL | ATLANTA M | ARR: | IOTT | A/P | | 1 | .40476679 | 900 | 13.32 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 0.0 | 2002 | | 0533/0533 | _ | 055 | 0740 (0040 | 2 07 | | 0 50 | | | | |
| | | | | | | | | 0740/0840 1136/1136 | | | 0.50 | | | | |
| ی | 3/3 | 34 | 404 4 | OKD | 0030/0930 | | | 1151/1151 | | | 4.13 | 6.18 | | 6.03 | |
| TT | С | | | | | | | /JI | 15.25 | 0.20 | 15.45 | 0.10 | 54.51 | 0.03 | |
| | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENI | DAR | 05/ | ′02- | -06/ | 01 |
|----|------|-----|------|------|---|-----|-------|------------------------|-------|-------|-----------------|-------|-------|-------|-----|------|-----|-----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| | | | | | 0=00/0=00 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2118 | LGA | 0500/0500 0600/0600 0800/0800 1000/1000 1200/1200 | В | DCA | 0723/0723 | 1.23 | | 0.37 | | | | | 10 | | | | | |
| 1 | 1/1 | 92 | 2043 | DCA | 0800/0800 | | LGA | 0910/0910 | 1.10 | | 0.50 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2133 | LGA | 1000/1000 | L | DCA | 1121/1121 | 1.21 | | 0.39 | | | | | | | | | | |
| 1 | 1/1 | 92 | 832 | DCA | 1200/1200 | | BOS | 1333/1333 | 1.33 | | | | | | | | | | | | |
| | | | | | | | RLS | 1348/1348 | 5.27 | 0.00 | 5.27 | 8.48 | | 8.33 | | | | | | | |
| | | | | BOS | THE WESTIN | CC | PLEY | PLACE BOS | STON | 6 | 1726296 | 00 | 15.42 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2159 | ROS | 0530/0530 | В | חכים | 0804/0804 | 1 34 | | 0.56 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2117 | DCA | 0900/0900 | ם | LGA | 1025/1025 | 1.25 | | 0.35 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2127 | LGA | 1100/1100 | | DCA | 1227/1227 | 1.27 | | 1.33 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2063 | DCA | 1400/1400 | | LGA | 1518/1518 | 1.18 | | | | | | | | | | | | |
| | | | | | 0530/0530 0630/0630 0900/0900 1100/1100 1400/1400 | | RLS | 1533/1533 | 5.44 | 0.00 | 5.44 | 10.03 | | 9.48 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 38T | 1 0 | PS | POSN CA FO | | | | | | | | | | | _ | WE | | | | _ |
| 1 | 1 /1 | 92 | 2125 | TCA | 0600/0600 0700/0700 | ъ | חכיז | 0917/0917 | 1 17 | | 0 43 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2152 | DCA | 0900/0900 | ь | BOS | 1049/1049 | 1.49 | | 0.43 | | | | | | | | | | |
| _ | _,_ | | | 2011 | 0900/0900 | | RLS | 1104/1104 | 3.06 | 0.00 | 3.06 | 5.04 | | 4.49 | | | | | | | |
| | | | | BOS | ROYAL SONE | STA | A | 1104/1104 | | 1 | 6178064 | 200 | 19.56 | | | | | | | | |
| | | | | | DESERT COA | | | | | 6 | 0228661 | 61 | | | | | | | | | |
| | | | | RPT | 0700/0700 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2476 | BOS | 0800/0800 | В | STL | 1004/1104 | 3.04 | | 0.46 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2476 | STL | 1050/1150 | L | BOS | 1442/1442 | 2.52 | | 0.48 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2144 | BOS | 0700/0700 0800/0800 1050/1150 1530/1530 | | DCA | 1711/1711 | 1.41 | | | | | | | | | | | | |
| | | | | DGA | DOUDT EMDER | ar. | RLS | 1726/1726 | 7.37 | 0.00 | 7.37 | 10.26 | 11 24 | 10.11 | | | | | | | |
| | | | | | DOUBLETREE SHUTTLE | CF | KISIA | T CIII | | 1 | /034164 | 100 | 11.34 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2153 | DCA | 0600/0500 | в | BOS | 0734/0734 | 1.34 | | 1.56 | | | | | | | | | | |
| 3 | 3/3 | 92 | 876 | BOS | 0930/0930 | | DCA | 1110/1110 | 1.40 | | 1.50X | | | | | | | | | | |
| 3 | 3/3 | 92 | 2061 | DCA | 1300/1300 | | LGA | 1410/1410 | 1.10 | | | | | | | | | | | | |
| | | | | | 0500/0500 0600/0600 0930/0930 1300/1300 | | RLS | 1425/1425 | 4.24 | 0.00 | 4.24 | 9.25 | | 9.10 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| 25 | | | | | 1000/1000 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | T.GA | 1100/1100 | т. | STI. | 1252/1352 | 2.52 | | | | | | | | | | | | |
| _ | _,_ | - | | | 1100/1100 | _ | RLS | 1307/1407 | 2.52 | 0.00 | 2.52 | 4.07 | | 3 52 | | | | | | | |
| | | | | STL | MARRIOTT G | RAN | ID SI | . LOUIS | | 1 | 3146219 | 600 | 16.59 | | | | | | | | |
| | | | | | MARRIOTT G | ORI | CATIC | ON | | 3 | 1442922 | 00 | | | | | | | | | |
| | | | | RPT | 0606/0706 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 781 | STL | 0706/0806 | В | LGA | 1037/1037 | 2.31 | | 0.53 | | | | | | | | | | |
| 2 | 2/2 | 92 | 555 | LGA | 0606/0706 0706/0806 1130/1130 1416/1516 | L | ORD | 1319/1419 | 2.49 | | 0.57 | | | | | | | | | | |
| 2 | 2/2 | 92 | 699 | ORD | 1416/1516 | | PHL | 1721/1721 | 2.05 | 0 00 | 7 25 | 10 20 | | 10 15 | | | | | | | |
| | | | | דעם | MADDTOTT D | шт | XTDT | 1/30/1/36 1/30/1/36 | 1.45 | 0.00 | 7.25 2154929 | TO.30 | 12 // | 10.15 | | | | | | | |
| | | | | LUT | MARRIOTT P | ш | AIRE | OKI | | | <u> </u> | 000 | 13.44 | | | | | | | | |
| | | | | RPT | 0720/0720 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 2570 | PHL | 0820/0820 | В | MIA | 1115/1115 | 2.55 | | 1.15 | | | | | | | | | | |
| 3 | 3/3 | 64 | 1437 | MIA | 0820/0820 1230/1230 | L | LGA | 1544/1544 | 3.14 | | | | | | | | | | | | |
| | | | | | | | RLS | 1559/1559 | 6.09 | 0.00 | 6.09 | 8.39 | | 8.24 | | | | | | | |
| TT | | | | | | | | | 16.26 | 0.00 | 16.26 | | 53.59 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| מת | D337 | | | - | | | | | | | CDMD / | | DEGE / | | | | | | |
|---|--|---|--|---|--|---------------------------------------|--|--|--|---|---|---|-------------------------|-------------------------------|------------|-------------------------|------|-------|------------------|
| | DAY D/A | | | | EPARTURE DLCL/DHBT | | | | | | | | | | CAL | ENDAR | 05/0 | 2-0 | 6/01 |
| | | | | | | | | | | | | | | | | | | | |
| SE | Q 18: | 386 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO | TU WE | TH F | 'R S | A SU |
| | | | | RPT | 1030/1030 | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 555 | LGA | 1130/1130 1130/1130 1416/1516 | L | ORD | 1319/1419 | 2.49 | | 0.57 | | | | | 10 | | | |
| 1 | 1/1 | 72 | 2210 | ORD | 1840/1840 | ъ | LUZ | 1/21/1/21 | 2.05 | | 1.19X | | | | | | | | |
| _ | 1/1 | 13 | 2319 | РПЦ | 1040/1040 | ע | RLS | 2129/2129 | 7.28 | 0.00 | 7.28 | 10.59 | | 10.44 | | | | | |
| | | | | TPA | ALOFT MID | | | | | | 1335305 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | | | | 1044/1044 | | | | | | | | | | | | | | |
| | | | | | 1144/1144 1700/1700 | | | | 2.15 | | 3.01X | | | | | | | | |
| | | _ | | | 1915/1915 | | | 1813/1813 | 1.13 | | 1.02 | | | | | | | | |
| _ | 2,2 | 72 | 1001 | 1011 | 1713/1713 | | | 2116/2116 | | 0.02 | 5.16 | 10.32 | | 10.17 | | | | | |
| | | | | RDU | GRADUATE (| CHAP | EL E | HILL | | 9 | 1944290 | 00 | 21.16 | | | | | | |
| | | | | | | | 'ATIC | ON SERVICE | , LLC | 8 | 5661696 | 33 | | | | | | | |
| _ | 2 / 2 | | | | 1832/1832 | | | 0115/0115 | | | | | | | | | | | |
| | | | | | 1932/1932 | | | | | | 0.45 | | | | | | | | |
| 3 | 3/3 | 92 | 2332 | LGA | 2200/2200 | | RLS | 2331/2331 | 2.59 | 0.00 | 2.59 | 4.59 | | 4.44 | | | | | |
| | | | | DCA | DOUBLETRE | | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 1200/1200 | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2061 | DCA | 1300/1300 | _ | LGA | 1410/1410 | 1.10 | | 2.50X | | | | | | | | |
| 4 | 4/4 | 92 | 1164 | LGA | 1300/1300 1700/1700 1939/2039 | ע | STL | 1850/1950 | 2.50 | | 0.49 | | | | | | | | |
| - | 4/4 | 92 | 1104 | этп | ±333/2033 | | 17017 | 2326/2326 | 2.52 | | | | | 11.11 | | | | | |
| TT | L | | | | | | | | 22.13 | 2.03 | 24.16 | | 84.56 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | Q 18: | 388 | | | POSN CA FO | | | | | | | | | | | TU WE | | | |
| 1 | 1/1 | 0.2 | 240 | RPT | 1230/1230 | | ODD | 1500/1600 | 2 20 | | 1 22 | | | | | 10 | | | |
| 1 | 1/1 | 92 | 325 | ORD | 1330/1330 1630/1730 2030/2030 | П | T.C.A | 1929/1929 | 2.30 1 59 | | 1 01 | | | | | | | | |
| ī | $\frac{1}{1}$ | 92 | 1766 | LGA | 2030/2030 | | ORD | 2215/2315 | 2.45 | | 1.01 | | | | | | | | |
| | | | | | | | RLS | 2230/2330 | 7.22 | 0.00 | 7.22 | 11.00 | | 10.45 | | | | | |
| | | | | ORD | CHICAGO M | ARRI | OTT | DOWNTOWN I | MAGNIFIC | ENT M 3 | 1283601 | 00 | 20.00 | | | | | | |
| | | | | D.D. | EMPIRE LI | | | | | 7 | 7377703 | 00 | | | | | | | |
| 2 | 2/2 | 92 | 350 | | 1830/1930 1930/2030 | | T CIN | 2224/2224 | 2 04 | | | | | | | | | | |
| 2 | 2/2 | | | | | | RLS | 2249/2249 | 2.04 | 0.00 | 2.04 | 3.19 | | 3.04 | | | | | |
| TT | L | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 9.26 | 1.04 | 10.30 | | 34.19 | | | | | | |
| SE | | | | | | | | | 9.26 | 1.04 | 10.30 | | 34.19 | | | | | | |
| ~_ | Q 18: | | 1 0 | PS | POSN CA FO | o | | | 9.26 | 1.04 | 10.30 | | 34.19 | | мо | TU WE | TH E | 'R S | A SU |
| | - | 389 | 1 0 | PS | POSN CA FO | 0 | | | 9.26 | 1.04 | 10.30 | | 34.19 | | MO | TU WE | TH E | R S | A SU |
| | - | 389 | 1 0 | PS | POSN CA FO | 0 | | | 9.26 | 1.04 | 10.30 | | 34.19 | | MO | TU WE | TH F | 'R S | A SU |
| | - | 389 | 1 0 | PS | POSN CA FO | о D | DCA LGA RDU | 1621/1621 1813/1813 2101/2101 | 9.26 1.21 1.13 1.46 | 1.04 | 0.39 | | 34.19 | | MO | TU WE 10 | TH E | 'R S | A SU |
| | - | 389 | 1 0 | PS RPT LGA DCA LGA | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 | D | DCA LGA RDU RLS | | 9.26 1.21 1.13 1.46 | 0.00 | 0.39 1.02 4.20 | 7.16 | 34.19 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| | - | 389 | 1 0 | PS RPT LGA DCA LGA | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY ST | D | DCA LGA RDU RLS | 1621/1621 1813/1813 2101/2101 | 9.26 1.21 1.13 1.46 | 0.00 | 0.39 | 7.16 | 34.19 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| | - | 389 | 1 0 | PS RPT LGA DCA LGA RDU | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SU SHUTTLE | D | DCA LGA RDU RLS | 1621/1621 1813/1813 2101/2101 | 9.26 1.21 1.13 1.46 | 0.00 | 0.39 1.02 4.20 | 7.16 | 34.19 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| 1 1 1 | 1/1 1/1 1/1 | 92 92 92 92 | 1 0 2140 2103 1934 | PS RPT LGA DCA LGA RDU RPT | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 | D UITE | DCA LGA RDU RLS | 1621/1621 1813/1813 2101/2101 2116/2116 | 1.21 1.13 1.46 4.20 | 0.00 | 0.39 1.02 4.20 9196771 | 7.16 | 34.19 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| 1 1 1 | 1/1 1/1 1/1 2/2 | 92 92 92 92 | 1 0 2140 2103 1934 | PS RPT LGA DCA LGA RDU RPT RDU | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY S1 SHUTTLE 1310/1310 1410/1410 | D UITE | DCA LGA RDU RLS S | 1621/1621 1813/1813 2101/2101 2116/2116 | 9.26 1.21 1.13 1.46 4.20 | 0.00 | 0.39 1.02 4.20 | 7.16 | 34.19 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| 1 1 1 2 2 | 1/1 1/1 1/1 2/2 2/2 | 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 | RPT LGA DCA LGA RDU RPT RDU LGA | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY S1 SHUTTLE 1310/1310 1410/1410 1700/1700 | D D UITE D | DCA LGA RDU RLS S LGA STL LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 | 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 | 7.16 840 | 34.19 15.54 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| 1 1 1 2 2 2 | 1/1 1/1 1/1 2/2 2/2 2/2 | 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 | RPT LGA DCA LGA RDU RPT RDU LGA | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY S1 SHUTTLE 1310/1310 1410/1410 | D D UITE D | DCA LGA RDU RLS S LGA STL LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 | 0.00 | 0.39 1.02 4.20 91967711 0.58 0.49 7.14 | 7.16 840 | 15.54 | 7.01 | MO | TU WE 10 | TH E | 'R S | A SU |
| 1 1 1 2 2 2 2 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 | 1 O 2140 2103 1934 1414 1164 1164 | RPT LGA DCA LGA RDU RPT RDU LGA STL | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 | D UITE D | DCA LGA RDU RLS S S LGA STL LGA RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 | 34.19 15.54 | 7.01 | MO | TU WE 10 | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1164 | RPT LGA LGA RDU RPT RDU LGA STL | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 | D UITE D | DCA LGA RDU RLS S S LGA STL LGA RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 | 34.19 15.54 | 7.01 | MO | TU WE 10 | TH F | R S. | A SU |
| 1 1 1 2 2 2 2 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1164 | PS RPT LGA DCA LGA RDU RPT RDU LGA STL | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 | D UITE D | DCA LGA RDU RLS S S LGA STL LGA RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 | 34.19 15.54 | 7.01 | MO | TU WE 10 | TH E | R SA | A SU A SU |
| 1 1 1 2 2 2 2 2 5 5 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 | PS RPT LGA DCA LGA RDU RPT RDU LGA STL | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 | D UITE D | DCA LGA RDU RLS S S LGA STL LGA RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 | 0.00 0.00 0.00 | 0.39 1.02 4.20 9196771 0.58 0.49 7.14 11.34 | 7.16 840 | 34.19 15.54 | 7.01 | MO | TU WE 11 | TH F | R S. | A SU |
| 1 1 1 2 2 2 2 2 7 TT. | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 L Q 18: | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 1164 2118 | PS RPT LGA DCA LGA RDU RPT RDU LGA STL PS RPT LGA | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY S1 SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA F0 0500/0500 | D UITE | DCA LGA RDU RLS S LGA STL LGA RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 | 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 | 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 7 TT. | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 1164 2118 | PS RPT LGA RDU RPT RDU LGA STL PS RPT LGA DCA | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FC 0500/0500 0600/0600 0800/0800 | D UITE D O B | DCA LGA RDU RLS S LGA STL LGA RLS DCA BOS RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 | 15.54 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 7 TT. | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 1164 2118 | PS RPT LGA RDU RPT RDU LGA STL PS RPT LGA DCA | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FC 0500/0500 0600/0600 0800/0800 ROYAL SONI | D UITE D B ESTA | DCA LGA RDU RLS S LGA STL LGA RLS DCA BOS RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 | 15.54 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 7 TT. | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 1164 2118 | PS RPT LGA DCA RDU RPT RDU LGA STL PS RPT LGA DCA BOS | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA F0 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO | D UITE D B ESTA | DCA LGA RDU RLS S LGA STL LGA RLS DCA BOS RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 | 15.54 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 TT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1 2 1/1 1/1 | 92 92 92 92 92 92 92 | 1 02 2140 2103 1934 1414 1164 1164 2118 2169 | PS RPT LGA DCA RDU RPT RDU LGA STL STL PS RPT LGA DCA BOS RPT | POSN CA FC 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FC 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0400 | D D B ESTA | DCA LGA RDU RLS S STL LGA RLS DCA BOS RLS | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 0723/0723 0930/0930 0945/0945 | 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 9196771: 0.58 0.49 7.14 11.34 | 7.16 840 10.16 | 15.54 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 7 TT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1 164 2118 2169 | PS RPT LGA DCA RDU RPT RDU LGA STL PS RPT LGA DCA BOS RPT BOS | POSN CA F0 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA F0 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO | D UITE D B ESTA | DCA LGA STL LGA RLS DCA BOS RLS DFW | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 0723/0723 0930/0930 0945/0945 | 9.26 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967713 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 18.15 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 7 TT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1 164 2118 2169 | RPT LGA STL LGA BOS RPT BOS DFW | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0800/0800 ROYAL SONI DESERT CO 0400/0400 0500/0500 0913/1013 | D UITE D B ESTAACH B | DCA RLS CAN BOS RL | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 7 TT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1 164 2118 2169 | RPT LGA STL LGA BOS RPT BOS DFW | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY ST SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0400 0500/0500 0913/1013 GRADUATE (| D UITE D B ESTA | DCA LGA STL LGA RLS DCA BOS RLS DFW RLS DEFW RLS DEFW RLS DEFW RLS DEFW RLS DEL I | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.33 2.53 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 7 TT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1 164 2118 2169 | PS RPT LGA DCA RDU RPT LGA STL STL STL BOS RPT BOS DFW RDU | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY ST SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SOND DESERT CO 0400/0400 0500/0500 0913/1013 GRADUATE (SKY TRANS) | D UITE D B ESTA ACH B | DCA LGA STL LGA RLS DCA BOS RLS DFW RLS DEFW RLS DEFW RLS DEFW RLS DEFW RLS DEL I | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.33 2.53 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 TT SE 1 1 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 L Q 183 1/1 1/1 | 389 92 92 92 92 92 92 92 92 92 94 95 94 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96 | 1 0 2140 2103 1934 1414 1164 1164 2118 2169 | RPT LGA RDU RPT LGA STL STL BOS RPT BOS DFW RDU RPT | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 500/0500 0600/0600 0800/0600 0800/0600 0500/0500 0913/1013 GRADUATE CSKY TRANSI 0716/0716 | D D D D D D D D D D D D D D D D D D D | DCA LGA STL LGA BOS RLS DFW RDU RLS DEL HATTO | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 0723/0723 0930/0930 0945/0945 0820/0920 1257/1257 1312/1312 HILL DN SERVICE | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.23 1.30 2.53 4.20 AA 4.20 , LLC | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 9196771: 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 2 2 2 2 2 TTT SE 1 1 | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1 164 2118 2169 | RPT LGA RDU LGA STL LGA BOS RPT BOS DFW RDU RPT RDU | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0500/0500 0913/1013 GRADUATE (SKY TRANS) 0716/0716 0816/0816 | D UITE D B ESTA ACH B CHAFPORT B | DCA LGA STIL LGA BOS RLS DFW RDU RLS DEL I CATL LGA LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 0723/0723 0930/0930 0945/0945 0820/0920 1257/1257 1312/1312 HILL DN SERVICE | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.23 1.30 2.53 4.20 AA 4.20 , LLC 1.44 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 | 33.26 33.26 | 7.01 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 TTT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1164 2118 2169 2823 2683D | RPT LGA STL LGA BOS RPT LGA BOS RPT BOS DFW RDU LGA | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0400 0500/0500 0913/1013 GRADUATE (SKY TRANS) 0716/0716 0816/0816 1100/1100 1341/1441 | D UITE D D B ESTA ACH B CHAFPORT B L | DCA STL LGA BOS RLS DFW RDU LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.23 1.30 2.53 4.20 AA 4.20 , LLC 1.44 2.52 2.29 | 0.00 0.00 0.00 0.00 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 9.12 | 33.26 18.15 | 7.01 10.01 4.30 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 TTT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1164 2118 2169 2823 2683D | RPT LGA STL LGA BOS RPT LGA BOS RPT BOS DFW RDU LGA | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0400 0500/0500 0913/1013 GRADUATE (SKY TRANS) 0716/0716 0816/0816 1100/1100 1341/1441 | D UITE D D B ESTA ACH B CHAFPORT B L | DCA STL LGA BOS RLS DFW RDU LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.23 1.30 2.53 4.20 AA 4.20 , LLC 1.44 2.52 2.29 7.05 | 0.00 0.00 0.00 0.00 0.00 2.44 2.44 9 | 0.39 1.02 4.20 91967718 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 9.12 00 33 | 33.26 18.15 | 7.01 10.01 4.30 5.20 | MO | TU WE | TH E | R S. | A SU |
| 1 1 1 1 2 2 2 2 2 TTT | 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 389 92 92 92 92 92 92 92 92 92 92 | 1 0 2140 2103 1934 1414 1164 1164 2118 2169 2823 2683D | RPT LGA STL LGA BOS RPT LGA BOS RPT BOS DFW RDU LGA | POSN CA FO 1400/1400 1500/1500 1700/1700 1915/1915 EMBASSY SI SHUTTLE 1310/1310 1410/1410 1700/1700 1939/2039 POSN CA FO 0500/0500 0600/0600 0800/0800 ROYAL SONI DESERT CO 0400/0400 0500/0500 0913/1013 GRADUATE (SKY TRANS) 0716/0716 0816/0816 1100/1100 1341/1441 | D UITE D D B ESTA ACH B CHAFPORT B L | DCA STL LGA BOS RLS DFW RDU LGA | 1621/1621 1813/1813 2101/2101 2116/2116 1602/1602 1850/1950 2311/2311 2326/2326 0723/0723 0930/0930 0945/0945 0820/0920 1257/1257 1312/1312 HILL ON SERVICE 1000/1000 1252/1352 1710/1710 1725/1725 | 9.26 1.21 1.13 1.46 4.20 1.52 2.50 2.32 7.14 11.34 1.23 1.30 2.53 4.20 AA 4.20 , LLC 1.44 2.52 2.29 7.05 | 0.00 0.00 0.00 0.00 2.44 2.44 9 8 | 0.39 1.02 4.20 9196771: 0.58 0.49 7.14 11.34 | 7.16 840 10.16 4.45 200 61 9.12 00 33 | 15.54 33.26 18.15 | 7.01 10.01 4.30 5.20 | MO | TU WE 10 TU WE 11 11 | TH E | FR S. | A SU |

| | | | | | DECE/DEDI | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05, | /02- | -06/ | 01 |
|-------------------|-------|-----|------|------|--|-------|-------|--------------------------|--------------|-------|------------------|-------|-------|-------|------|------|-----|------|------|----|
| 1 1 1 1 | | | | | POSN CA FO | | | | | | | | | | MO I | | | | | |
| 1 1 1 1 1 1 | | | | RPT | 0600/0600 | | | | | | | | | | | | | | | |
| 1 1 1 1 | ./1 | 92 | 2125 | LGA | 0700/0700 | В | DCA | 0817/0817 | 1.17 | | 1.48X | | | | | | | | | |
| י ך | ./1 | 29 | 2101 | DCA | 1005/1005 | L | DFW | 1228/1328 | 3.23 | | 1.02 | | | | | | | | | |
| | ./1 | 29 | 2671 | DFW | 1330/1430 | | PNS | 1517/1617 1532/1632 | 1.47 | | 6 00 | 10 20 | | 10 10 | | | | | | |
| | | | | | | | КЦО | T334/T034 | 0.4/ | 0.00 | 0.4/ | TO.32 | | TO.T/ | | | | | | |
| | | | | PNS | HYATT PLAC | .E 1 | PENSA | ACOLA AP | | Τ. | 85048355 | 99 | 15.02 | | | | | | | |
| | | | | ррт | 0634/0734 | | | | | | | | | | | | | | | |
| 2 2 | /2 | 63 | 2680 | | 0734/0834 | | ששת | 0941/1041 | 2 07 | | 2 57¥ | | | | | | | | | |
| | • | | | | 1238/1338 | | ΔTT. | 1546/1546 | 2.07 | | 2.5/A | | | | | | | | | |
| | ., 2 | 03 | 1000 | DIW | 1230/1330 | | RLS | 1601/1601 | 4.15 | 0.00 | 4.15 | 8.27 | | 8.12 | | | | | | |
| | | | | ATL | ATLANTA MA | ARR | TTOI | A/P | | 1 | 40476679 | 00 | 13.32 | *** | | | | | | |
| | | | | RPT | ATLANTA MASHUTTLE 0533/0533 | | | , - | | _ | | | | | | | | | | |
| વ વ | 1/3 | 92 | 2893 | ATT. | 0633/0633 | В | ORD | 0740/0840 | 2.07 | | 0.50 | | | | | | | | | |
| 3 3 3 | 1/3 | 92 | 2824 | ORD | 0830/0930 | | T.GA | 1136/1136 | 2.06 | | 0.50 | | | | | | | | | |
| , , | ,, 5 | 72 | 2021 | OILD | 0830/0930 | | RLS | 1151/1151 | 4.13 | 0.00 | 4.13 | 6.18 | | 6.03 | | | | | | |
| TTL | | | | | | | | , | 14.55 | 0.50 | 15.45 | | 53.51 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SEQ | 184 | 00 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO I | U WE | TH | FR | SA | SU |
| | | | | RPT | 0659/0659 | | | | | | | | | | | | | | | |
| 1 1 | ./1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | | 3.05X | | | | | | | | | |
| 1 1 | ./1 | 63 | 507 | CLT | 0759/0759 1312/1312 | | PHX | 1441/1741 | 4.29 | | | | | | | | | | | |
| | | | | | | | RLS | 1456/1756 | 6.37 | 0.00 | 6.37 | 10.57 | | 10.42 | | | | | | |
| | | | | PHX | THE TEMPE | SOI | NESTA | A SELECT | | 4 | 80966280 | 0 | 13.04 | | | | | | | |
| | | | | | DESERT COA | ACH | | | | 6 | 02286616 | 1 | | | | | | | | |
| | | - 4 | 201 | | | | | | | | | | | | | | | | | |
| 2 2 | 1/2 | 64 | 321 | PHX | 0500/0800 | В | DFW | 0922/1022 | 2.22 | | 1.27X | | | | | | | | | |
| 2 2 | . / 2 | 04 | 25UI | DFW | 1049/1149 | | DIG | 1255/1355 | 1.51 / 13 | 0 00 | 1 12 | 6 55 | | 6 10 | | | | | | |
| | | | | DNIX | DECTDENCE | TND | TUNN | 1233/1333 | 4.13 | 0.00 | 4.13 61500000 | 20.33 | 17 20 | 0.40 | | | | | | |
| | | | | DIVA | RESIDENCE SIGNATURE | TR | NGDO | NDERBILLI OPTATION SI | PVTCES | 6 | 15244546 | 6 | 17.20 | | | | | | | |
| | | | | | 0645 /0545 | | | | | | | • | | | | | | | | |
| 3 3 | 1/3 | 92 | 1052 | BNA | 0615/0715 0715/0815 1030/1130 | В | ORD | 0915/1015 | 2.00 | | 1.15X | | | | | | | | | |
| 3 3 | 3/3 | 92 | 527 | ORD | 1030/1130 | L | LGA | 1334/1334 | 2.04 | | | | | | | | | | | |
| | | _ | | | | | RLS | 1349/1349 | 4.04 | 0.00 | 4.04 | 6.34 | | 6.19 | | | | | | |
| \mathtt{TTL} | | | | | 1030/1130 | | | | 14.54 | 0.51 | 15.45 | | 54.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SEQ | 184 | 103 | | | POSN CA FO | | | | | | | | | | MO I | | | | | |
| _ | | | | RPT | 1230/1230 | | | | | | | | | | | | | | | |
| 1 1 | ./1 | 92 | 349 | LGA | 1230/1230 1330/1330 1630/1730 2030/2030 | | ORD | 1508/1608 | 2.38 | | 1.22 | | | | | | | | | |
| 1 1 | ./1 | 92 | 325 | ORD | 1630/1730 | D | LGA | 1929/1929 | 1.59 | | 1.01 | | | | | | | | | |
| 1 1 | ./1 | 92 | 1766 | LGA | 2030/2030 | | ORD | 2215/2315 2230/2330 | 2.45 | 0 00 | 7 00 | 11 00 | | 10 45 | | | | | | |
| | | | | ODD | TORMS SUT | 77.00 | RLS | 223U/233U | 1.22 | 0.00 | / • ZZ | 11.00 | 14 46 | 10.45 | | | | | | |
| | | | | ORD | LOEWS CHIC | AGG | J 0 1 | MARE HOIEL | | • | 4/44/412 | .5 | 14.40 | | | | | | | |
| | | | | ррт | SHUTTLE 1316/1416 | | | | | | | | | | | | | | | |
| 2 2 | 1/2 | 92 | 699 | | 1416/1516 | | рит. | 1721/1721 | 2.05 | | 1.19X | | | | | | | | | |
| | | | | | 1840/1840 | | | | | | 1.171 | | | | | | | | | |
| | | . • | | | _0.07,20.0 | | | 2129/2129 | | 0.00 | 4.39 | 7.13 | | 6.58 | | | | | | |
| | | | | TPA | WESTSHORE | GRZ | | | | | 81328644 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | - | | | | | | | | |
| | | | | RPT | 1044/1044 | | | | | | | | | | | | | | | |
| 3 3 | 3/3 | 73 | 2074 | | 1144/1144 | L | DCA | 1359/1359 | 2.15 | | 3.01X | | | | | | | | | |
| | | | | | 1700/1700 | | | 1813/1813 | | | | | | | | | | | | |
| | | | | | | | | 1828/1828 | | 1.37 | | | | | | | | | | |
| | | | | | | | | | 14.16 | 1.37 | 15.53 | | 53.58 | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | A | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDAR | 05/ | 02- | -06/0 |)1 |
|-----|---------------|----|-------|--------|------------------------|------|--------------|-------------------------------------|------------|-------|---|-------------|---------------|-------|-----|--------|-----|-----|-------|----|
| | | | | | | _ | | | | | | | | | | TU WE | | | | |
| 1 | 1 /1 | 02 | 1006 | RPT | 1305/1305 | | DDII | 1554/1554 1830/1830 2230/2330 | 1 40 | | 0 52 | | | | | 11 | | | | |
| 1 | $\frac{1}{1}$ | 92 | 1096 | RDU | 1647/1647 | | LGA | 1830/1830 | 1.43 | | 0.33 | | | | | | | | | |
| 1 | 1/1 | 92 | 738 | LGA | 1915/1915 | D | IAH | 2230/2330 | 4.15 | | | | | | | | | | | |
| | | | | T 2 11 | WADDIOMM | | | 2245/2345 | 7.47 | 0.00 | 7.47 | 10.40 | 16 50 | 10.25 | | | | | | |
| | | | | IAH | MARRIOTT : | LAH | | | | 1 | .28144323 | 310 | 16.59 | | | | | | | |
| | | | | RPT | 1544/1644 | | | | | | | | | | | | | | | |
| | | | | | | | | 1934/2034 | | | 1.07 | | | | | | | | | |
| 2 | 2/2 | 92 | 2689 | ORD | 2041/2141 | | RLS | 2345/2345 0000/0000 | 4.54 | 0.00 | 4.54 | 7.16 | | 7.01 | | | | | | |
| | | | | BDL | DOUBLE TR | EE : | BDL A | AIRPORT | | 1 | .86062751 | L 71 | 13.13 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 73 | 1097D | BDL | 1313/1313 1343/1343 | | СЪТ | 1547/1547 | AA | 2.04 | 2.24X | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | D | LGA | 1955/1955 | 1.44 | | | | | | | | | | | |
| | _ | | | | | | RLS | 2010/2010 | 1.44 | 2.04 | 3.48 | 6.57 | | 6.42 | | | | | | |
| TT | ь | | | | | | | | 14.25 | 2.04 | 16.29 | | 55.05 | | | | | | | _ |
| SE | | | 1 0 | PS | POSN CA F | 2 | | | | | | | | | MO | TU WE | | | | |
| - | 1 /1 | 63 | 620 | RPT | 0500/0500 | ъ | OT III | 0807/0807 | 2 07 | | 1 22 | | | | | | 10 | | | - |
| 1 | $\frac{1}{1}$ | 73 | 1203D | CLT | 0930/0930 | В | BUF | 0807/0807 1119/1119 1134/1134 | 2.07 AA | 1.49 | 1.23X | | | | | | 12 | | | _ |
| | -, - | | | | , | | RLS | 1134/1134 | 2.07 | 1.49 | 3.56 | 6.34 | | 3.07 | | | | | | |
| | | | | BUF | EMBASSY SI | UIT | ES BU | JF | | 1 | .71684210 | 000 | 17.26 | | | | | | | |
| | | | | | 0500/0500 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 1789 | BUF | 0600/0600 | | CLT | 0746/0746 | 1.46 | | 1.29X | | | | | | | | | |
| 2 | 2/2 | 67 | 2684 | CLT | 0915/0915 | В | SYR | 1109/1109 1124/1124 | 1.54 | 0 00 | 2 40 | 6 24 | | 6 00 | | | | | | |
| | | | | SYR | MARRIOTT | SYR | RLS ACUSE | 1124/1124 E DT | 3.40 | 0.00 | 3.40 .31547424 | 124 | 17.39 | 6.09 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 72 | E20 | RPT | 0503/0503 | | CT TT | 0900/0900 | 1 57 | | 1 2EV | | | | | | | | | |
| 3 | 3/3 | 92 | 2030 | CLT | 0925/0925 | В | DCA | 0800/0800 1057/1057 | 1.32 | | 1.03 | | | | | | | | | |
| 3 | 3/3 | 92 | 2056 | DCA | TZ00/TZ00 | ப | LGA | T3TZ/T3TZ | 1.14 | | | | | | | | | | | |
| ηт. | г. | | | | | | RLS | 1327/1327 | 4.41 | 0.00 | 4.41 | 8.24 | 56 27 | 8.09 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0659/0659 0759/0759 | В | СЪТ | 1007/1007 | 2.08 | | 1.03X | | | | | | 12 | | | _ |
| 1 | 1/1 | 63 | 1649D | CLT | 1110/1110 | _ | MCO | 1007/1007 1250/1250 1305/1305 | AA | 1.40 | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | |
| | | | | | | | RLS | 1305/1305 | 2.08 | 1.40 | 3.48 | 6.06 | 15 05 | 3.08 | | | | | | - |
| | | | | MCO | RENAISSANG SHUTTLE | CE | OKLAN | NDO AIRPORT | L | 1 | .40/2401(| ,00 | 17.25 | | | | • | | | |
| | | | | | 0630/0630 | | | | | | | | | | | | | | | |
| | | | | | | | | 0836/0836 | | | 1.20X | | | | | | | | | |
| 2 | 2/2 | 26 | 354 | MIA | 0956/0956 | ь | | 1147/1447 1202/1502 | | 0.00 | 5.57 | 8.32 | | 8.17 | | | | | | |
| | | | | PHX | RESIDENCE | IN | | | | 1 | .60260320 | 000 | | | | | | | | |
| | | | | D.D. | DESERT CO | | | | | 6 | 02286616 | 51 | | | | | | | | |
| 3 | 3/3 | 64 | 1112 | | 0500/0800 0600/0900 | | DFW | 1024/1124 | 2.24 | | 2.00x | | | | | | | | | |
| | | | | | | L | BOS | 1709/1709 | 3.45 | | | | | | | | | | | |
| | | | | DO. | HITIMON CO. | | | 1724/1724 | 6.09 | | | | | | | | | | | |
| | | | | BOS | HILTON GAI | KDE. | N TNN | N BOS | | 1 | .61756767 | 709 | 12.5I | | | | | | | |
| | | | | RPT | 0615/0615 | | | | | | | | | | | | | | | |
| | | | | | | | | 1100/1100 | | | 1.30X | | | | | | | | | |
| 4 | 4/4 | 64 | 1437 | MIA | 1230/1230 | | | 1544/1544 1559/1559 | | | 6.59 | 9.44 | | 9.29 | | | | | | |
| TT | | | | | | | | | 21.13 | 1.55 | 23.08 | | 81.00 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | :NDA | R 0 | 5/02 | -06, | /01 |
|----|------------|------------|------|-------------|--|-----|--------------|-------------------------|--------------|-------|----------|-------|-------|-------|------|-------|-----|----------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO 1 | | 3 T | H FR | SA | ຮບ |
| _ | | | | RPT | 1000/1000 | _ | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | Ь | STL | 1252/1352 | 2.52 | | 0.49 | | | | | | - 1 | 2 | | |
| 1 | 1/1 | 92 | 2303 | T.GA | 1000/1000 1100/1100 1341/1441 1800/1800 | D | DCA | 1920/1920 | 1.20 | | 0.50 | | | | : | | | | | |
| _ | -/- | 72 | 2303 | 1011 | 1000/1000 | _ | RLS | 1935/1935 | 6.41 | 0.00 | 6.41 | 9.35 | | 9.20 | | | | | | |
| | | | | DCA | DOUBLETREE | CI | RYST | AL CITY | | 1 | 70341643 | 100 | 12.05 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 702 | DCA | 0740/0740 0840/0840 | | CT T | 1010/1010 | 1 20 | | 1 22V | | | | | | | | | |
| 2 | 2/2 | 63 | 1348 | CLT | 1152/1152 | T. | DFW | 1346/1446 | 2.54 | | 1.12 | | | | | | | | | |
| 2 | 2/2 | 63 | 2553 | DFW | 1458/1558 | | MEM | 1628/1728 | 1.30 | | | | | | | | | | | |
| | | | | | | | RLS | 1643/1743 | 6.03 | 0.00 | 6.03 | 10.03 | | 9.48 | | | | | | |
| | | | | | GUESTHOUSE SHUTTLE | A: | r GR | ACELAND | | 1 | 90144330 | 000 | 12.39 | | | | | | | |
| _ | 2 / 2 | | | RPT | 0522/0622 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 67 73 | 1846 | CT.T | 0622/0722 1047/1047 | | CLT | 0915/0915 | 1.53 | | 1.32X | | | | | | | | | |
| 3 | 3/3 | 13 | 1097 | СПІ | 1047/1047 | | RLS | 1254/1254 | 3.45 | 0.00 | 3.45 | 6.32 | | 6.17 | | | | | | |
| | | | | | SHERATON S | | | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | 4 / 4 | | 0005 | RPT | 0600/0600 | _ | | 0040/0040 | 0.40 | | 0 50 | | | | | | | | | |
| 4 | 4/4 | 92 | 349 | OBD | 0600/0600 0700/0700 0930/1030 | т. | URD T.C.A | 1240/0940 | 2.40 | | 0.50 | | | | | | | | | |
| - | -/ - | 72 | 313 | OILD | 033071030 | _ | RLS | 1255/1255 | 4.50 | 0.00 | 4.50 | 6.55 | | 6.40 | | | | | | |
| TT | L | | | | | | | | 21.19 | 0.05 | 21.24 | | /4-77 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO I | | | | | |
| | | | | | | | | | | | | | | | | - | | | | _ |
| 1 | 1/1 | 92 | 349 | LGA | 1330/1330 | | ORD | 1508/1608 | 2.38 | | 1.22 | | | | | | - 1 | 2 | | |
| 1 | 1/1 | 92 | 325 | ORD | 1630/1730 | D | LGA | 1929/1929 | 1.59 | | 1.01 | | | | | | | | | |
| 1 | 1/1 | 92 | 1766 | LGA | 1230/1230 1330/1330 1630/1730 2030/2030 | | ORD | 2215/2315 | 2.45 | 0 00 | 7 22 | 11 00 | | 10 45 | | | | | | |
| | | | | ORD | LOEWS CHIC | AG | אבט ויס כ | 2230/2330 HARE HOTEL | 7.22 | 0.00 | 4744741 | 25 | 17.00 | 10.45 | | | _ | | | |
| | | | | 01.02 | SHUTTLE | | | | | J | _,, | | _, | | | | | | | |
| | | | | | 1530/1630 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 325 | ORD | 1630/1730 | | LGA | 1929/1929 1944/1944 | 1.59 | 0 00 | 1 50 | 2 14 | | 0 50 | | | | | | |
| тт | т. | | | | | | RLS | 1944/1944 | 1.59 9 21 | 1 09 | 10 30 | 3.14 | 31 14 | 2.59 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 0 184 | 419 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO T | יט שי | 3 T | H FR | SA | SU |
| - | 1 /1 | 63 | 600 | RPT | 0500/0500 0600/0600 1031/1031 | _ | a. | 0007/0007 | 2 05 | | 2 24 | | | | | | | | | |
| 1 | 1/1 | 63 | 2076 | LGA CT.T | 1031/1031 | т. | CLT | 1245/1445 | 2.07 4.14 | | 2.24X | | | | | | | - 13 | | |
| _ | 1/1 | 03 | 2070 | | | | RLS | 1300/1500 | 6.21 | 0.00 | 6.21 | 10.00 | | 9.45 | | | | | | |
| | | | | SLC | HYATT HOUS | E | SALT | LAKE CITY | DOWNTOWN | 1 | 80135940 | 020 | 17.37 | | | | - | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 2 / 2 | 6 3 | 2105 | RPT | 0637/0837 0737/0937 | _ | DELL | 1101/1001 | 2 44 | | 2 047 | | | | | | | | | |
| | | | | | 1425/1525 | В | | 1732/1732 | | | 3.04X | | | | | | | | | |
| 2 | 2/2 | 04 | 1031 | DIW | 1423/1323 | | | 1747/1747 | | 0.00 | 4.51 | 9.10 | | 8.55 | | | | | | |
| | | | | ATL | ATLANTA MA | RR: | | | | | 40476679 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2802 | | 0533/0533 0633/0633 | ъ | OPD | 0740/0840 | 2 07 | | 0.50 | | | | | | | | | |
| | | | | | 0830/0930 | | | 1136/1136 | | | 0.50 | | | | | | | | | |
| - | -, 5 | | | | 1000,0000 | | | 1151/1151 | | 0.00 | 4.13 | 6.18 | | 6.03 | | | | | | |
| TT | L | | | | | | | | 15.25 | | 15.45 | | 54.51 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT 1 | ML S | ARRIVAL TA ALCL/AHBI | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|----|------------|-----|-------|----------------|-------------------------|------------|--|----------|--------|---------------|-------|---------------|-------|----------------------|
| SE | 0 184 | 420 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | ~ | | | RPT | 0530/0530 | | CA 0723/0723 AX 1148/1448 | | | | | | | |
| 1 | 1/1 | 92 | 2118D | LGA | 0600/0600 | D | CA 0723/0723 | AA | 1.23 | 1.22X | | | | 13 |
| 1 | 1/1 | 26 | 1275 | DCA | 0845/0845 | вІ | AX 1148/1448 | 6.03 | | | | | | |
| | | | | | | R | LS 1203/1503 | 6.03 | 1.23 | 7.26 | 9.33 | | 9.18 | |
| | | | | LAX | THE AYRES | | | | 1 | 31053604 | 100 | 16.57 | | |
| | | | | | SKYHOP GLO | BAL | | | 9 | 54400041 | L2 | | | |
| _ | 0.40 | | 0011 | RPT | 0500/0800 | | | | | | | | | |
| 2 | 2/2 | 63 | 78TT | LAX | 1000/0900 | BI | FW 1101/1201 | 3.01 | | 1.37X | | | | |
| 4 | 2/2 | 63 | 1000 | DFW | 1230/1330 | ья | TL 1546/1546 LS 1601/1601 | Z.08 | 0 00 | E 00 | 0 01 | | 7 16 | |
| | | | | ΔТТ. | מיד. מידות אידות | л ∩т do | TP TOOT/TOOT | 3.09 | 0.00 | 40476670 | 9.01 | 12 50 | 7.40 | |
| | | | | АТП | SHUTTLE | KKIC | TT A/P | | | 404/00/3 | ,00 | 12.33 | | |
| | | | | RPT | 0500/0500 | | | | | | | | | |
| 3 | 3/3 | 91 | 1151 | ATL | 0600/0600 | вм | IA 0750/0750 | 1.50 | | 1.00 | | | | |
| 3 | 3/3 | 91 | 1465 | MIA | 0850/0850 | I | IIA 0750/0750 AH 1044/1144 | 2.54 | | | | | | |
| | | | | | | | TC 1050/1150 | 1 11 | ^ ^^ | 1 11 | 6.59 | | 6.44 | |
| | | | | IAH | JW MARRIOT | т нс | USTON | | 7 | 13961150 | 00 | 18.34 | | |
| | | | | | SKYHOP GLO | BAL | USTON | | 9 | 54400041 | L2 | | | |
| | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 1453 | IAH | 0633/0733 | ВΙ | GA 1100/1100 | 3.27 | | | | | | |
| | | | | | | R | LS 1115/1115 | 3.27 | 0.00 | 3.27 | 4.42 | | 4.27 | |
| TT | L | | | | | | | 19.23 | 2.49 | 22.12 | | 77.45 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | DDT | 0500/0500 | | | | | | | | | |
| 1 | 1/1 | 92 | 2118 | T.GA | 0600/0500 | вг | CA 0723/0723 | 1.23 | | 0.37 | | | | 13 |
| 1 | 1/1 | 92 | 2169 | DCA | 0800/0800 | _ F | OS 0930/0930 | 1.30 | | 1.00 | | | | |
| 1 | 1/1 | 92 | 2146 | BOS | 1030/1030 | | CA 1209/1209 | 1.39 | | _,,, | | | | 13 |
| _ | -, - | | | | | R | LS 1224/1224 | 4.32 | 0.00 | 4.32 | 7.24 | | 7.09 | |
| | | | | DCA | MARRIOTT G | EORG | ETOWN | | 1 | 20287215 | 500 | 18.06 | | |
| | | | | | CONNECT | | ETOWN | | 1 | 70370720 | 28 | | | |
| | | | | | 0620/0620 | | | | | | | | | |
| 2 | 2/2 | 92 | 2027 | DCA | 0730/0730 | ВΙ | GA 0849/0849 | 1.19 | | 1.41X | | | | |
| 2 | 2/2 | 92 | 408 | LGA | 1030/1030 | ьc | RD 1212/1312 | 2.42 | | 1.18 | | | | |
| 2 | 2/2 | 92 | 2302 | ORD | 1330/1430 | I | GA 1636/1636 | 2.06 | 0 00 | 6 00 | 10 01 | | 10.00 | |
| mm | - | | | | | K | GA 0849/0849 RD 1212/1312 GA 1636/1636 LS 1651/1651 | 10.30 | 0.00 | 10.30 | 10.21 | 25 51 | 10.06 | |
| | ш | | | | | | | 10.33 | 0.00 | TO.39 | | 33.31 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | RPT | 0659/0659 | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | вс | LT 1007/1007 | 2.08 | | 0.55X | | | | 13 |
| 1 | 1/1 | 73 | 1097D | CLT | 1102/1102 | Е | DL 1258/1258 | AA | 1.56 | | | | | 13 |
| | | | | | | R | LS 1313/1313 | 2.08 | 1.56 | 4.04 | 6.14 | | 3.08 | |
| | | | | \mathtt{BDL} | | PRIN | GFIELD MONAR | CH PLACE | HOTE 1 | 41378110 | 010 | 16.47 | | |
| | | | | | SHUTTLE | | | | | | | | | |
| _ | 2 / 2 | 0.0 | 2025 | RPT | 0600/0600 | ъ - | DD 0040/0040 | 2.40 | | 0 50 | | | | |
| 2 | 2/2 | 92 | 2805 | RDF | 0/00/0700 | BC | RD 0840/0940 GA 1240/1240 | 2.40 | | 0.50 | | | | |
| | | | | | | | GA 1240/1240 DU 1554/1554 | | | 1.25X | | | | |
| 2 | 4/2 | 94 | T030 | ьGА | 1405/1405 | | LS 1609/1609 | | 0 00 | 6.39 | 10 00 | | 9.54 | |
| | | | | זזחק | DOUBLETREE | | | 0.39 | | 91994160 | | | | |
| | | | | 1.00 | SHUTTLE | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | |
| 3 | 3/3 | 92 | 779 | | 0600/0600 | D | CA 0710/0710 | 1.10 | | 0.50 | | | | |
| | | | | | | | GA 0910/0910 | | | 0.50 | | | | |
| | | | | | 1000/1000 | | CA 1121/1121 | | | 1.39X | | | | |
| 3 | 3/3 | 92 | 2061 | DCA | 1300/1300 | I | GA 1410/1410 | 1.10 | | | | | | |
| | | | | | | R | LS 1425/1425 | | 0.00 | | 9.25 | | | |
| TT | L | | | | | | | 13.38 | | 15.50 | | 55.26 | | |
| | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | -06/ | 01 |
|----|-------|-----|------|------|----------------------|---------|-----------|---|----------|--------|----------|-------|-------|-------|------|------|-----|-----|------|----|
| | | | | | POSN CA F | | | | | | | | | | MO T | | | | | |
| | | | | RPT | 1045/1045 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1414 | LGA | 1145/1145 | L | RDU | 1328/1328 1602/1602 1920/1920 2135/2135 | 1.43 | | 0.42 | | | | | | | | | |
| 1 | 1/1 | 92 | 1414 | RDU | 1410/1410 | _ | LGA | 1602/1602 | 1.52 | | 1.58X | | | | | | | | | |
| 1 | 1/1 | 92 | 2303 | LGA | 1800/1800 | ע | DCA | 1920/1920 | 1.20 | | 1.03 | | | | | | | | ' | |
| _ | 1/1 | 92 | 04/ | DCA | 2023/2023 | | DI.G | 2135/2135 2150/2150 | 6 07 | 0 00 | 6 07 | 11 05 | | 10 50 | | | | | | |
| | | | | RDU | DOUBLETRE | E RI | וזם | 2130/2130 | 0.07 | 1 | 91994160 | 000 | 14.01 | 10.50 | | | | | | |
| | | | | | SHUTTLE | | - | | | _ | | | | | | | | | | |
| | | | | RPT | 1151/1151 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2688 | RDU | 1251/1251 | | CLT | 1354/1354 | 1.03 | | 2.58X | | | | | | | | | |
| 2 | 2/2 | 63 | 1636 | CLT | 1652/1652 | D | DEN | 1826/2026 | 3.34 | | | | | | | | | | | |
| | | | | | | | | 1841/2041 | 4.37 | 0.00 | 4.37 | 8.50 | | 8.35 | | | | | | |
| | | | | | COURTYARD SHUTTLE | AP | | | | 1 | 30337103 | 300 | 12.58 | | | | | | | |
| | | | | | 0739/0939 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 1320 | DEN | 0839/1039 | | DFW | 1140/1240 | 2.01 | | 1.55x | | | | | | | | | |
| 3 | 3/3 | 63 | 701 | DFW | 1335/1435 | | CLT | 1709/1709 | 2.34 | | 1.02 | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | | | | | | | | | | | |
| | | | | | | | RLS | 1140/1240 1709/1709 1955/1955 2010/2010 | 6.19 | 0.00 | 6.19 | 10.31 | | 10.16 | | | | | | |
| TT | L | | | | | | | | 17.03 | 0.00 | 17.03 | | 57.25 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | - | | | | POSN CA FO 1130/1130 | | | | | | | | | | MO T | - | | | | _ |
| 1 | 1/1 | 92 | 2824 | T.GA | 1230/1230 | | ORD | 1410/1510 | 2.40 | | 0.50 | | | | | | | 13 | | |
| 1 | 1/1 | 92 | 2712 | ORD | 1500/1600 | D | RDU | 1757/1757 | 1.57 | | 0.40 | | | | | | | | | |
| 1 | 1/1 | 92 | 2608 | RDU | 1837/1837 | | TPA | 2035/2035 | 1.58 | | | | | | | | | | | |
| | | | | | | | RLS | 2050/2050 | 6.35 | 0.00 | 6.35 | 9.20 | | 9.05 | | | | | | |
| | | | | TPA | WESTSHORE | GR | AND I | 1410/1510 1757/1757 2035/2035 2050/2050 HOTEL | | 1 | 81328644 | 100 | 16.00 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 126 | KPT | 1250/1250 | | CIT III | 1536/1536 | 1 46 | | 2 257 | | | | | | | | | |
| 2 | 2/2 | 63 | 1893 | CLT | 1811/1811 | Д | LGA | 1536/1536 1955/1955 | 1.44 | | 2.33A | | | | | | | | | |
| _ | -, - | ••• | 1033 | | 1011, 1011 | _ | RLS | 2010/2010 | 3.30 | 0.00 | 3.30 | 7.20 | | 7.05 | | | | | | |
| TT | L | | | | | | | 2010/2010 | 10.05 | 0.25 | 10.30 | | 32.40 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | | | | POSN CA F | | | | | | | | | | MO T | | | | | |
| 1 | 1 /1 | 92 | 527 | KPT | 1330/1330 | | OPD | 1614/1714 2040/2040 | 2 44 | | 1 22V | | | | | | | | | |
| 1 | 1/1 | 92 | 2689 | OBD | 1736/1836 | П | BDI. | 2040/2040 | 2.11 | | 1.22A | | | | | | | | | |
| _ | -,- | - | 2003 | 010 | 1,30,1030 | _ | RLS | 2055/2055 | 4.48 | 0.00 | 4.48 | 7.25 | | 7.10 | | | | | | |
| | | | | BDL | SHERATON | SPR: | INGF: | IELD MONARO | CH PLACE | HOTE 1 | 41378110 | 010 | 15.48 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 1243/1243 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 1097 | BDL | 1343/1343 | | CLT | 1547/1547 1830/1830 | 2.04 | | 1.25 | | | | | | | | | |
| 2 | 2/2 | 73 | 409 | CLT | 1712/1712 | | DCA | 1830/1830 | 1.18 | | 1.53X | | | | | | | | | |
| 2 | 2/2 | 92 | 827 | DCA | 2023/2023 | | RDU | 2135/2135 2150/2150 | 1.12 | 0 00 | 1 21 | 0 07 | | 0 52 | | | | | | |
| | | | | זוחם | EMBASSY S | וידידו | EG KT9 | 2150/2150 | 4.34 | 0.00 | 91967719 | 9.07 | 15 20 | 0.52 | | | | | | |
| | | | | KDO | SHUTTLE | O T T I | | | | | J_JU/110 | , 10 | 13.20 | | | | | | | |
| | | | | RPT | 1 2 1 0 / 1 2 1 0 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1414 | RDU | 1410/1410 | | LGA | 1602/1602 | 1.52 | | 0.58 | | | | | | | | | |
| 3 | 3/3 | 92 | 1164 | LGA | 1700/1700 | D | STL | 1602/1602 1850/1950 | 2.50 | | 0.49 | | | | | | | | | |
| 3 | 3/3 | 92 | 1164 | STL | 1939/2039 | | LGA | Z311/Z311 | 2.32 | | | | | | | | | | | |
| | _ | | | | | | RLS | 2326/2326 | 7.14 | 0.00 | 7.14 | 10.16 | | 10.01 | | | | | | |
| TT | ь | | | | | | | | 16.36 | 0.00 | 16.36 | | 57.56 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| 3 4 | 3/3 | 63 | 2375 | RPT PDX DFW SLC RPT SLC | ALOFT AP SHUTTLE 1054/1354 1154/1454 1915/2015 HYATT HOUS SHUTTLE 1235/1435 1335/1535 2150/2150 | D SLC RLS SE SALT CLT | 2102/2302 2117/2317 LAKE CITY 1933/1933 | 2.47 6.42 DOWNTOWN 3.58 | 0.00 1 1 | 6.42 9 | 9.23 | | 9.08 | | | | |
|--------|------------|----------|-------------|--|--|--------------------------------|--|----------------------------------|----------------|--------------------------------|-------------|--------------|-------|---------|-------|--------|-------------|
| 3 | 3/3 | 63 | 2375 | RPT PDX DFW SLC | SHUTTLE 1054/1354 1154/1454 1915/2015 HYATT HOUS SHUTTLE 1235/1435 | D SLC RLS E SALT | 2102/2302 2117/2317 LAKE CITY | 2.47 6.42 DOWNTOWN | 0.00 1 1 | 1.26X 6.42 9 .8013594020 | 9.23 | | 9.08 | | | | |
| | | | | RPT PDX DFW | SHUTTLE 1054/1354 1154/1454 1915/2015 | D SLC RLS | 2102/2302 2117/2317 | 2.47 6.42 | 0.00 | 1.26X 6.42 9 | 9.23 | | 9.08 | | | | |
| | | | | | SHUTTLE | | | | 1 | .5032005678 | 3 1 | 1.40 | | | | | |
| | | | | PDX | | RLS | 2314/0214 | 6.04 | 0.00 | 6.04 8 | 3.13 | | 7.58 | | | | |
| 2 2 | 2/2 2/2 | 92 92 | 1533 561 | STL | MARRIOTT 0 JED TRANSF 1701/1801 1801/1901 2014/2314 | D PHX PDX | 1920/2220 2259/0159 | 3.19 2.45 | | 0.54 | | | | | - | | |
| 1 | 1/1 | | | LGA | 2005/2005 | RT.S | 2217/2317 | 2 57 | 0 00 | 2.57 4 | 1.12) 1 | 8.44 | 3.57 | | | | |
| | | 436 | 1 0 | PS | POSN CA FO 1905/1905 | | | | | | | | | MO TU W | | FR SA | ຮັບ |
| TT | L | | | | | кьѕ | 1944/1944 | 21.13 | 0.34 | 21.47 | 7.14 7 | 6.15 | 9.59 | | | | |
| 4 | 4/4 | 92 | 349 325 | ORD | 1630/1330 | LGA | 1929/1929 | 2.38 1.59 | | 1.22 | 14 | | 0 50 | | | | |
| 4 | 4/4 | 92 | 349 | RPT ORD | EMPIRE LIM 0830/0930 0930/1030 | L LGA | 1240/1240 | 2.10 | 7 | 0.50 | | | | | | | |
| | | | | ORD | CHICAGO MA | RLS RRIOTT | 1425/1525 DOWNTOWN | 6.07 MAGNIFICE | 0.00 NT M 3 | 6.07 8 3128360100 | 1 | | 8.37 | | | | |
| 3 | 3/3 | 92 | 1453 | RPT | MARRIOTT I SHUTTLE 0533/0633 0633/0733 1230/1230 | | | | | 1.30x | , 1 | 4.31 | | | | | |
| 2 | 2/2 | 92 | 738 | LGA | 1330/1330 MARRIOTT I | IAH | 1641/1741 | 4.11 | 0 00 | 6 30 10 |).54 | 2 27 | 10.39 | | | | |
| 2 | 2/2 | 92 92 | 779 2115 | RPT | SHUTTLE 0702/0702 0802/0802 1000/1000 | | | | | | - | | | | - | | |
| 1 | 1/1 | 92 | 1093 | LGA RDU | 1629/1629 DOUBLETREE SHUTTLE | RDU RLS RDU | 1810/1810 1825/1825 | 1.41 1.41 | 0.19 | 2.00 2 9199416000 | 2.56 | 2.37 | 2.41 | | | 13 | |
| | Q 18 | 432 | 1 0 | PS RPT | POSN CA FO |) | | | | | | | | MO TU W | E TH | FR SA | SU |
| | D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | HL STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY D | R OUTY | EST/ TAFB | FDP | CALENDA | R 05/ | 02-06/ | /01 |

| | DAY | | | D | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | |
|----|--------|----------------|--------------|---------------|--|------|-------------|------------------------|--------------|-------|----------------------|-----------|-------|-------|----------------------|
| DP | D/A 1 | ΞQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SE | Q 184 | 11 | 1 C | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 (| 53 | 2889 | RPT LGA | 0659/0659 0759/0759 | В | СТ.Т | 1007/1007 | 2.08 | | 1.38 | | | | |
| 1 | 1/1 | 53 | 2651 | CLT | 1145/1145 | L | SFO | 1427/1727 | 5.42 | | 1.50 | | | | |
| | | | | ano. | MARRIOTT S | 7 77 | RLS | 1442/1742 | 7.50 | 0.00 | 7.50 | 10.43 | 16 10 | 10.28 | |
| | | | | SFO | SHUTTLE | AN | FRAI | NCISCO AIRE | ORT | Τ, | 6506929. | 100 | 10.18 | | |
| _ | | | | | 0700/1000 | _ | | | | | | | | | |
| 2 | 2/2 (| 54 54 | 2904 1322 | SFO | 0800/1100 1636/1736 | В | DFW | 1333/1433 | 3.33 2.04 | | 3.03X | | | | |
| - | 2/2 | | 1322 | <i>D</i> 1 11 | 1030/1/30 | | RLS | 1755/1955 | 5.37 | 0.00 | 5.37 | 9.55 | | 9.40 | |
| | | | | DEN | COURTYARD SHUTTLE | ΑP | | | | 1. | 3033710 | 300 | 12.40 | | |
| | | | | RPT | | | | | | | | | | | |
| 3 | 3/3 | 53 | 1067 | DEN | 0735/0935 | В | DFW | 1040/1140 | 2.05 | | 2.55X | | | | |
| 3 | 3/3 (| 53 53 | 701 1893 | DFW CT.T | 0635/0835 0735/0935 1335/1435 1811/1811 | | CLT | 1709/1709 1955/1955 | 2.34 1 44 | | 1.02 | | | | |
| - | 3,3 | ,, | 1033 | C-1-1 | 1811/1811 | | RLS | 2010/2010 | 6.23 | 0.00 | 6.23 | 11.35 | | 11.20 | |
| TT | 'L | | | | | | | | 19.50 | 0.00 | 19.50 | | 61.11 | | |
| SE | 0 1844 | 12 | 1.0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| | - /- / | | 01.22 | RPT | 0830/0830 0930/0930 1145/1145 | | | 1046/1046 | 1 16 | | 0 50 | | | | |
| 1 | 1/1 3 | 92 | 624 | DCA | 1145/1145 | L | MSY | 1046/1046 | 2.46 | | 0.59 | | | | |
| | | | | | | | RLS | 1346/1446 | 4.02 | 0.00 | 4.02 | 6.16 | | 6.01 | |
| | | | | MSY | HYATT REGE ACADIA COA | NC. | Y T.TNI | RS | | 1. | 5045611: 0438214: | 234 87 | 16.14 | | |
| | | | | | | | | | | | | 0, | | | |
| 2 | 2/2 | 53 | 1266 | MSY | 0600/0700 0700/0800 1110/1110 1340/1340 | _ | CLT | 1005/1005 | 2.05 | | 1.05 | | | | |
| 2 | 2/2 (| 53 | 1649 | MCO | 1110/1110 | ь | MCO CT.T | 1250/1250 | 1.40 | | 1 07 | | | | |
| 2 | 2/2 | 53 | 1682 | CLT | 1629/1629 | | MCO | 1806/1806 | 1.37 | | 2.07 | | | | |
| | | | | MCO | марртотт м | 20 | RLS | 1821/1821 | 7.04 | 0.00 | 7.04 | 11.21 | 10 22 | 11.06 | |
| | | | | MCO | MARRIOTT M | CO | AIR | PORI | | Τ. | 40/6519 | 000 | 12.33 | | |
| _ | | | | RPT | 0654/0654 | _ | | | | | | | | | |
| 3 | 3/3 (| 54 53 | 599 1008 | MCO | 0754/0754 1238/1338 | В | DFW | 0950/1050 1546/1546 | 2.56 | | 2.48X | | | | |
| • | 3,3 | | | | 1230, 1330 | | RLS | 1546/1546 1601/1601 | 5.04 | 0.00 | 5.04 | 9.07 | | 8.52 | |
| | | | | ATL | ATLANTA MA | RR: | IOTT | A/P | | 1 | 4047667 | 900 | 12.59 | | |
| | | | | | 0500/0500 | | | | | | | | | | |
| 4 | 4/4 | 54 | 1151 | ATL | 0500/0500 | В | MIA | 0750/0750 | 1.50 | | 3.11X | | | | |
| 4 | 4/4 (| 5 4 | 2310 | MIA | TTOT/ TTOT | | дСА | 1400/1400 1415/1415 | 4.33 | | 4.49 | 9.15 | | 9.00 | |
| TT | | | | | | | | | 20.59 | 1.13 | 22.12 | | 77.45 | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| | - | | | RPT | 0500/0500 | | | | | | | | | | |
| | | | | | 0600/0600 0930/0930 | | | | 2.07 3.02 | | 1.23X 1.08 | | | | 15 |
| | | | | | 1240/1340 | | | 1343/1443 | | | 1.00 | | | | |
| | | | | 077.0 | GUIED A MONGO | | | 1358/1458 | 6.12 | | | | | 9.43 | |
| | | | | OKC | SHERATON O | | | A CITY DOWN | TOWN | | 4052352' 0568133: | | 15.17 | | |
| | | | | | 0515/0615 | | | | | | | | | | |
| | | | | | 0615/0715 1117/1117 | | | | 2.41 2.20 | | 1.21X | | | | |
| | 2/2 | , , | 2001 | CLI | 111//111/ | | | 1352/1352 | | 0.00 | 5.01 | 7.37 | | 7.22 | |
| | | | | PWM | DOUBLETREE | B | Y HI | LTON PWM | | 1: | 2077756 | 161 | 15.12 | | |
| | | | | RPT | SHUTTLE 0504/0504 | | | | | | | | | | |
| | | | | PWM | 0604/0604 | | | 0826/0826 | | | 1.02 | | | | |
| | | | | | 0928/0928 1300/1300 | | | | | | 2.00X | | | | |
| 3 | 3/3 | , 4 | ZU01 | DCA | 1300/1300 | | | 1410/1410 1425/1425 | | 0.00 | 5.04 | 9.21 | | 9.06 | |
| TT | 'L | | | | | | | | 16.17 | 0.07 | 16.24 | | 57.25 | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A | EO | FLT# | DI | EPARTURE DLCL/DHBT | ML | ; STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CAI | LENI | DAR | 05 | /02- | -06 | /01 |
|-----|-------------|-----|-------------|----------------|-------------------------------------|------|-----------|-------------------------|---------------|-------|----------------------|-------------|-------|-------|--------|------|-----|--------|------|------------|------------|
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| | - | | | RPT | 0659/0659 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | | 2.59X | | | | | | | | | | 15 |
| 1 | 1/1 | 63 | 2384 | CLT | 1306/1306 | | KTC. | 1414/141 | T.00 | | | | | | | | | | | | |
| | | | | RTC | SHERATON I | RTC1 | RLS | 1427/1427 | 3.14 HOTEL | 0.30 | 3.44 | 7.28 | 13 38 | 7.13 | | | | | | | |
| | | | | KIC | SHUTTLE | KICI | .11.10141 | DAIRFORI | 1101111 | Ü | 01220010 | , , | 13.30 | | | | | | | | |
| | | | | RPT | 0405/0405 | | | | | | | | | | | | | | | | |
| | | | | | 0505/0505 | | | | | | 1.05 | | | | | | | | | | |
| 2 | 2/2 | 63 | 830 | CLT | 0720/0720 | | | | | 0 00 | F 40 | | | | | | | | | | |
| | | | | T.AS | THE WESTI | N T. | AS VI | 0913/1213 EGAS HOTEL | 3.40 | 0.00 | 70283659 | 900 | 20.32 | 7.53 | | | | | | | |
| | | | | | THE WESTI | FL | IGHT | SERVICES | | 7 | 02591218 | 30 | | | | | | | | | |
| | | | | DDT | 0545/0845 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 1908 | LAS | 0645/0945 1335/1435 | В | DFW | 1128/1228 | 2.43 | | 2.07X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1803 | CTT | 1811/1811 | ь | CLT | 1/09/1/09 | 2.34 1 44 | | 1.02 | | | | | | | | | | |
| , | 3/3 | 03 | 1000 | СПІ | 1011/1011 | | RLS | 2010/2010 | 7.01 | 0.00 | 7.01 | 11.25 | | 11.10 | | | | | | | |
| TT | <u> </u> | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | МО | | | | | | |
| | | | | RDT | POSN CA FO | | | | | | | | | | MO | 10 | | TH | | 5A | 50 |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 1341/1441 1915/1915 | L | STL | 1252/1352 | 2.52 | | 0.49 | | | | | | | | | | 15 |
| 1 | 1/1 | 92 | 1427 | STL | 1341/1441 | | LGA | 1710/1710 | 2.29 | | 2.05X | | | | | | | | | | |
| 1 | 1/1 | 92 | 1934 | LGA | 1915/1915 | | RDU | 2101/2101 | 1.46 | | | | | | | | | | | | |
| | | | | זוחם | GRADUATE (| ומשי | RLS | 2116/2116 | 7.07 | 0.00 | 7.07 19442900 | 11.16 | 18 31 | 11.01 | | | | | | | |
| | | | | KDO | SKY TRANSI | POR' | CATI | HILL ON SERVICE | , LLC | 8 | 56616963 | 33 | 10.31 | | | | | | | | |
| | | | | RPT | 1547/1547 | | | | | | | | | | | | | | | | |
| | | | | | 1647/1647 | | | | | | 0.45 | | | | | | | | | | |
| 2 | 2/2 | 92 | 738 | LGA | 1915/1915 | | | 2230/2330 2245/2345 | | 0 00 | 5 50 | 7 59 | | 7 42 | | | | | | | |
| | | | | IAH | JW MARRIO | TT 1 | HOUS | 2243/2343 ION | 3.30 | 7 | 13961150 | 00 | 30.40 | 7.43 | | | | | | | |
| | | | | | JW MARRIO | OBA | L | | | 9 | 54400041 | L 2 | | | | | | | | | |
| _ | | | 1004 | | | | | | | | | | | | | | | | | | |
| 3 | 4/4 | 9.5 | 1224 527 | TAH | 0525/0625 0625/0725 1030/1130 | | | | | | 1.25X | | | | | | | | | | |
| • | -/ - | 72 | 32, | OLD | 1030/1130 | _ | RLS | 1349/1349 | 4.44 | 0.00 | 4.44 | 7.24 | | 7.09 | | | | | | | |
| TT | | | | | | | | | 17.49 | 3.50 | 21.39 | | 75.49 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | TH | FR | SA | su |
| | - | | | RDT | 1305/1305 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1096 | LGA | 1405/1405 | | RDU | 1554/1554 | 1.49 | | 0.53 | | | | | | | | | | 15 |
| 1 | 1/1 | 92 | 1096 | RDU | 1405/1405 1647/1647 1915/1915 | ъ | LGA | 1830/1830 | 1.43 | | 0.45 | | | | | | | | | | |
| _ | T/ T | 34 | 130 | LGA | T9T3/T9T3 | ע | RLS | 2245/2345 | 7.47 | 0.00 | 7.47 | 10.40 | | 10.25 | | | | | | - - | - - |
| | | | | IAH | MARRIOTT : | | | -, | * | 1 | 28144323 | 310 | 16.59 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1315 | | 1544/1644 1644/1744 | | OPD | 1934/2024 | 2 50 | | 1.07 | | | | | | | | | | |
| | | | | | 2041/2141 | | | 2345/2345 | | | 1.0/ | | | | | | | | | | |
| _ | _, _ | | | | , | | | 0000/0000 | | 0.00 | | | | | | | | | | | |
| | | | | \mathtt{BDL} | DOUBLE TRI | EE 1 | BDL 2 | AIRPORT | | 1 | 86062751 | L 71 | 12.43 | | | | | | | | |
| | | | | שתם | SHUTTLE | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 73 | 1097 | | 1243/1243 1343/1343 | | СТ.Т | 1547/1547 | 2.04 | | 1.03 | | | | | | | | | | |
| | | | | | 1650/1650 | | | | | | | | | | | | | | | | |
| | | | | | | | | 1836/1936 | | | 4.35 | | | | | | | | | | |
| | | | | OKC | SHERATON O | | | A CITY DOW | NTOWN | | 40523527 05681331 | | 18.58 | | | | | | | | |
| | | | | RPT | AIRPORT EX 1334/1434 | | 200 | | | 4 | 03001331 | L.I | | | | | | | | | |
| 4 | 4/4 | 63 | 868 | OKC | 1434/1534 | | DFW | 1541/1641 | 1.07 | | 1.07 | | | | | | | | | | |
| 4 | 4/4 | 63 | 2602 | DFW | 1434/1534 1648/1748 | D | CLT | 2027/2027 | 2.39 | | 1.23X | | | | | | | | | | |
| 4 | 4/4 | 63 | 2031 | CLT | 2150/2150 | | LGA | 2333/2333 | 1.43 | | | 0 1 1 | | 0.50 | | | | | | | |
| TTI | г. | | | | | | KTS | 2348/2348 | 5.29 22.45 | 0.00 | 5.29 23.38 | 9.14 | 82.43 | 8.59 | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LEN | DAR | 05, | /02- | -06/ | 01 |
|-----|------|-----------|------|------|--|-----|---------------|------------------------|-------|-------|----------|-------|-------|-------|-----|-----|-----|-----|------|------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | | | | FR | SA | su |
| | _ | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 628 | LGA | 0500/0500 0600/0600 0925/0925 | | CLT | 0807/0807 | 2.07 | | 1.18 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1669 | CLT | 0925/0925 | В | LAS | 1118/1418 | 4.53 | | | | | | 16 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | цаз | MARRIOTT L | RI. | ᇄᄱ | SEBALCES | | 7 | 02591218 | 30 | 10.33 | | | | | | | | |
| | | | | RPT | MARRIOTT L WORLDWIDE 0406/0706 | ΙД. | IGIII | DERVICED | | , | 02331210 | , , | | | | | | | | | |
| 2 | 2/2 | 26 | 2649 | LAS | 0506/0806 | В | DFW | 0950/1050 | 2.44 | | 2.48X | | | | | | | | | | |
| 2 | 2/2 | 63 | 1008 | DFW | 1238/1338 | L | ATL | 1546/1546 | 2.08 | | | | | | | | | | | | |
| | | | | | | | RLS | 1601/1601 | 4.52 | 0.00 | 4.52 | 8.55 | | 8.40 | | | | | | | |
| | | | | ATL | ATLANTA MA | RR: | IOTT | A/P | | 1 | 40476679 | 900 | 12.59 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 3/3 | 61 | 1151 | RPT | 0500/0500 | ъ | мтх | 0750/0750 | 1 50 | | 3.11X | | | | | | | | | | |
| 3 | 3/3 | 64 | 2310 | MTA | 0600/0600 1101/1101 | T. | T.CA | 1400/1400 | 2 59 | | J.11A | | | | | | | | | | |
| • | 3,3 | ٠- | | | 1101/1101 | _ | RLS | 1415/1415 | 4.49 | 0.00 | 4.49 | 9.15 | | 9.00 | | | | | | | |
| TT | 'L | | | | | | | , | 16.41 | 0.00 | 16.41 | | 57.15 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | | | | | | SA | |
| - | 1 /1 | 63 | 2000 | RPT | 0659/0659 | _ | GT III | 1007/1007 | 2 22 | | 2 02** | | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | CTT | 0659/0659 0759/0759 1310/1310 | В | CLI | 1404/1404 | 2.08 | | 3.03X | | | | 16 | | | | | | |
| _ | 1/1 | 03 | 2530 | СПІ | 1310/1310 | | RIS | 1419/1419 | 3.02 | 0.38 | 3.40 | 7.20 | | 7.05 | 10 | | | | | | |
| | | | | CHS | NORTH CHAR | LE | STON | MARRIOTT | 3.02 | 1 | 84374719 | 900 | 15.53 | ,,,, | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0612/0612 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 1731 | CHS | 0712/0712 | | CLT | 0820/0820 | 1.08 | | 1.10 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2775 | CLT | 0930/0930 | В | SEA | 1210/1510 | 5.40 | | | | | | | | | | | | |
| | | | | a== | CDOLBIE DI A | | RLS | 1225/1525 | 6.48 | 0.00 | 6.48 | 9.13 | 10 01 | 8.58 | | | | | | | |
| | | | | SEA | CROWNE PLA DESERT COA | CU | DΤ | | | | 02286616 | 78U | 18.01 | | | | | | | | |
| | | | | KPT. | Ub2b/U92b | | | | | | | , _ | | | | | | | | | |
| 3 | 3/3 | 63 | 854 | SEA | 0726/1026 1811/1811 | В | CLT | 1539/1539 | 5.13 | | 2.32X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | | | | | | | | | | | | |
| | | | | | | | RLS | 2010/2010 | 6.57 | 0.00 | 6.57 | 10.44 | | 10.29 | | | | | | | |
| TT | 'L | | | | | | | | 16.47 | 0.41 | 17.28 | | 61.11 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| 515 | Q IO | 103 | | RPT | 1000/1000 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL | 1252/1352 | 2.52 | | 0.49 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | STL | 1000/1000 1100/1100 1341/1441 1915/1915 | | LGA | 1710/1710 | 2.29 | | 2.05X | | | | 16 | | | | | | |
| 1 | 1/1 | 92 | 1934 | LGA | 1915/1915 | | RDU | 2101/2101 | 1.46 | | | | | | | | | | | | |
| | | | | | | | RLS | 2116/2116 | 7.07 | 0.00 | 7.07 | 11.16 | | 11.01 | | | | | | | |
| | | | | RDU | GRADUATE C | | | | | | | | 18.31 | | | | | | | | |
| | | | | ррт | 1547/1547 | OR | TATIC | ON SERVICE | LLC | 8 | 20010303 | 33 | | | | | | | | | |
| 2 | 2/2 | 92 | 1096 | | 1647/1647 | Д | T.GA | 1830/1830 | 1.43 | | 0.45 | | | | | | | | | | |
| 2 | 2/2 | 92 | 1934 | LGA | 1915/1915 | _ | RDU | 2101/2101 | 1.46 | | 0.15 | | | | | | | | | | |
| | -, - | | | | | | | 2116/2116 | | 0.00 | 3.29 | 5.29 | | 5.14 | | | | | | | |
| | | | | RDU | EMBASSY SU | IT | ES | | | | 91967718 | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | | 1310/1310 | | | | | | | | | | | | | | | | |
| | | | | | 1410/1410 | _ | LGA | 1602/1602 | 1.52 | | 0.58 | | | | | | | | | | |
| | | | | | 1700/1700 | | | | | | 0.49 | | | | | | | | | | |
| 3 | 3/3 | 94 | 1104 | ъTL | 1939/2039 | | | 2311/2311 2326/2326 | | 0.00 | 7.14 | 10 16 | | 10.01 | | | | | | | |
| TT | 'L | | | | | | 1110 | 2320/2320 | | 0.00 | | -0.10 | 61.26 | 10.01 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | МL | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALI | ENDA | R 0 | 5/02 | -06/ | 01 |
|----|------------|------------|-------------|-------------|--|-----|--------------|----------------------|--------------|-------|------------------|-------|---------------|-------|------|--------------|-----|------|------|---------|
| SE | 0 184 | 468 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO : | | | | | |
| | | | 600 | RPT | 0500/0500 0600/0600 1031/1031 | _ | ~ = = | 0005/0005 | 0.05 | | 0 04** | | | | | | | | | |
| 1 | 1/1 | 63 | 628 2076 | LGA CT.T | 1031/1031 | т. | CLT | 1245/1445 | 2.07 4.14 | | 2.24X | | | | : | 7 - | | | | |
| _ | 1/1 | 03 | 2070 | СПІ | 1031/1031 | ш | RLS | 1300/1500 | 6.21 | 0.00 | 6.21 | 10.00 | | 9.45 | : | ., – .– – | | | | |
| | | | | SLC | HYATT HOUS | E | SALT | LAKE CITY | DOWNTOWN | 1 1 | 80135940 | 20 | 16.00 | | | | - | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 2 / 2 | <i>-</i> 1 | 1014 | | 0500/0700 | _ | DELT | 0042/1042 | 2 42 | | 0 41 77 | | | | | | | | | |
| | | | | | 0600/0800 1224/1324 | | | | | | 2.41X | | | | | | | | | |
| - | 2,2 | 0. | 1110 | | | | RLS | 1724/1724 | 6.28 | 0.00 | 6.28 | 10.24 | | 10.09 | | | | | | |
| | | | | BOS | HILTON GAR | DE | N IN | N BOS | | 1 | 61756767 | 789 | 13.06 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 0.2 | 2122 | RPT | 0630/0630 0730/0730 | ъ | DCA | 0012/0012 | 1 42 | | 0.48 | | | | | | | | | |
| 3 | 3/3 | 92 | 2115 | DCA | 1000/1000 | ь | T.GA | 1115/1115 | 1.15 | | 0.40 | | | | | | | | | |
| | | | | | | | RLS | 1130/1130 | 2.57 | 0.00 | 2.57 | 5.00 | | 4.45 | | | | | | |
| TT | L | | | | | | | | 15.46 | 0.00 | 15.46 | | 54.30 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO : | | | | | |
| | | | | DDT | 0500/0500 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2118 | LGA | 0600/0600 0800/0800 1000/1000 1200/1200 | В | DCA | 0723/0723 | 1.23 | | 0.37 | | | | | | | | | |
| 1 | 1/1 | 92 | 2043 | DCA | 0800/0800 | | LGA | 0910/0910 | 1.10 | | 0.50 | | | | : | L7 - | | | | |
| 1 | 1/1 | 92 | 2133 | LGA | 1000/1000 | L | DCA | 1121/1121 | 1.21 | | 0.39 | | | | | | | | | |
| _ | 1/1 | 92 | 832 | DCA | 1200/1200 | | BUS BLS | 1333/1333 | 1.33 5.27 | 0 00 | 5 27 | 8 48 | | 8 33 | | | - | | | |
| | | | | BOS | THE WESTIN | C | OPLE | PLACE BO | STON | 6 | 17262960 | 0 | 15.34 | 0.55 | | | | | | |
| | | | | | | CH | | | | 6 | 02286616 | 51 | | | | | | | | |
| _ | 0 / 0 | | 0505 | RPT | 0522/0522 | _ | | 0040/1040 | 4 00 | | 0 56 | | | | | | | | | |
| 2 | 2/2 | 63 | 1008 | BOS | 0622/0622 1238/1338 | В | DEW | 1546/1546 | 2.20 | | 2.56X | | | | | | | | | |
| _ | 2/2 | 03 | 1000 | DEW | 1230/1330 | | RLS | 1601/1601 | 6.28 | 0.00 | 6.28 | 10.39 | | 10.24 | | | | | | |
| | | | | ATL | ATLANTA MA | RR | IOTT | A/P | | 1 | 40476679 | 00 | 13.32 | | | | | | | |
| | | | | | 51101111 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2803 | RPT | 0533/0533 0633/0633 | ъ | OPD | 0740/0840 | 2 07 | | 0.50 | | | | | | | | | |
| 3 | 3/3 | 92 | 2824 | ORD | 0830/0930 | ь | LGA | 1136/1136 | 2.07 | | 0.50 | | | | | | | | | |
| • | ٥,٠ | | | 0 | 0000, 0200 | | RLS | 1151/1151 | 4.13 | 0.00 | 4.13 | 6.18 | | 6.03 | | | | | | |
| TT | | | | | | | | | 16.08 | 0.00 | 16.08 | | 54.51 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO : | | | | | 911 |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | | 2.59X | | | | | | | | | |
| 1 | 1/1 | 63 | 2934 | CLT | 1306/1306 | | SAT | 1458/1558 | 2.52 | | | | | | : | L7 - | | | | |
| | | | | a a m | COLIDENADD | DT | RLS | 1513/1613 | 5.00 | 0.00 | 5.00 | 9.14 | 12 47 | 8.59 | | | | | | |
| | | | | SAI | COURTYARD FIESTA TRA | NS. | VERWA TT | ALIK | | 1 | 21082430 | 000 | 13.4/ | | | | _ | | | |
| | | | | | | | | | | | | , , , | | | | | | | | |
| 2 | 2/2 | 63 | 2266 | SAT | 0600/0700 | | DFW | 0711/0811 | 1.11 | | 1.16 | | | | | | | | | |
| 2 | 2/2 | 63 | 2767 | DFW | 0827/0927 | L | | | | 0 00 | - 0- | | | | | | | | | |
| | | | | CEA | CROWNE PLA | 77 | | 1056/1356 | 5.25 | | 5.25 20646419 | | | 7.41 | | | | | | |
| | | | | BEA | DESERT COA | | | | | | 02286616 | | 19.30 | | | | | | | |
| | | | | RPT | 0626/0926 | | | | | · | | _ | | | | | | | | |
| | | | | | 0726/1026 | | | | | | 2.32X | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | | | | | 0 00 | 6 57 | 10 44 | | 10 20 | | | | | | |
| тт | L | | | | | | ктр | 2010/2010 | 17.22 | | 17.28 | | 61.11 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | EO | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/ | 02-06/01 |
|----|-------|-----|--------------|--------|------------|------|------------|-------------------------------------|-------------------|--------|------------------------------|-------|--------|-------|--------------|----------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH | |
| | | | | DDT | 1220/1220 | | ODD | 1500/1600 | 2 20 | | 1 00 | | | | | |
| 1 | 1/1 | 92 | 349 | LGA | 1330/1330 | _ | ORD | 1508/1608 | 2.38 | | 1.22 | | | | 17 | |
| 1 | 1/1 | 92 | 325 | ORD | 1630/1730 | ъ | LGA | 1929/1929 | 1.59 | | 1.01 | | | | 17 | |
| | 1/1 | 92 | 1/66 | LGA | 2030/2030 | | DIG | 7712/7312 | 2.45 7.22 | 0 00 | 7 22 | 11 00 | | 10 45 | 17 | |
| | | | | OPD | TOPMS CUT | מאמר | VUS SUN | HARE HOTEL | 1.22 | 0.00 | / • 2 2 • 4 7 4 4 7 4 1 2 | 5 | 1/1 10 | 10.45 | | |
| | | | | OKD | SHUTTLE | CAGC | , 0 1 | TAKE HOIEL | | ٠ | 77777712 | | 14.10 | | | |
| | | | | PPT | 1248/1348 | | | | | | | | | | | |
| 2 | 2/2 | 92 | 642 | | | | RWR | 1657/1657 | 2 09 | | 0 49 | | | | | |
| 2 | 2/2 | 92 | 642 | EMB | 1746/1746 | ח | ORD | 1940/2040 | 2.03 | | 1 06 | | | | | |
| 2 | 2/2 | 92 | 1075 | ORD | 2046/2146 | | BNA | 2208/2308 | 1.22 | | 1.00 | | | | | |
| _ | -, - | | | 0 | | | RLS | 2223/2323 | 6.25 | 0.00 | 6.25 | 9.35 | | 9.20 | | |
| | | | | BNA | RESTDENCE | TNN | I VAI | NDERBILT | ** | 1 | 61598899 | 20 | 16.32 | | | |
| | | | | | SIGNATURE | TRA | NSP | NDERBILT ORTATION SI | ERVICES | 6 | 15244546 | 6 | | | | |
| | | | | | 1455/1555 | | | | | | | | | | | |
| 3 | 3/3 | 64 | 1100 | BNA | 1555/1655 | | DFW | 1810/1910 | 2.15 | | 2.44X | | | | | |
| 3 | 3/3 | 63 | 785 | DFW | 2054/2154 | | TUS | 2115/0015 2130/0030 | 2.21 | | | | | | | |
| | | | | | | | RLS | 2130/0030 | 4.36 | 0.06 | 4.42 | 8.35 | | 8.20 | | |
| | | | | TUS | HILTON GA | RDEN | IN | N TUCSON A | IRPORT | 1 | 52074105 | 05 | 14.39 | | | |
| | | | | | SHUTTLE | | | | | | | | | | | |
| | | | | RPT | 1209/1509 | | | | | | | | | | | |
| 4 | 4/4 | 92 | 639 | TUS | 1309/1609 | | ORD | 1839/1939 2234/2234 | 3.30 | | 0.51 | | | | | |
| 4 | 4/4 | 92 | 358 | ORD | 1930/2030 | D | LGA | 2234/2234 | 2.04 | | | | | | | |
| | | | | | | | RLS | 2249/2249 | 5.34 | 0.00 | 5.34 | 7.40 | | 7.25 | | |
| TT | L | | | | | | | | 23.57 | 0.06 | 24.03 | | 82.19 | | | |
| | | | | | | | | | | | | | | | | |
| SE | Q 184 | 477 | | | POSN CA F | | | | | | | | | | MO TU WE TH | FR SA SU |
| _ | | | | RPT | 1400/1400 | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2140 | LGA | 1500/1500 | | DCA | 1621/1621 1813/1813 2230/2330 | 1.21 | | 0.39 | | | | | |
| 1 | 1/1 | 92 | 2103 | DCA | 1700/1700 | _ | LGA | 1813/1813 | 1.13 | | 1.02 | | | | 17 | |
| Т | Т/Т | 92 | 738 | LGA | 1915/1915 | | | 2230/2330 2245/2345 | | | | | | | | |
| | | | | T 3 II | MADDIOMM | | | | | | .28144323 | | | 9.30 | | |
| | | | | | MARRIOTT : | TAH | | | | 1 | .20144323 | 10 | 10.39 | | | |
| | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1215 | TAU | 1644/1044 | ъ | OPD | 1024/2024 | 2 50 | | 1 07 | | | | | |
| 2 | 2/2 | 92 | 2689 | UDD | 2041/2141 | ם | BDT. | 1934/2034 2345/2345 | 2.50 | | 1.07 | | | | | |
| _ | 2,2 | 2 | 2005 | OILD | 2011/2111 | | | 0000/0000 | | | | 7.16 | | 7.01 | | |
| | | | | BDL | | SPRI | NGF | IELD MONAR | CH PLACE | HOTE 1 | 41378110 | 10 | 30.00 | , | | |
| | | | | | SHUTTLE | | | | | | | | | | | |
| | | | | RPT | 0600/0600 | | | | | | | | | | | |
| 3 | 4/4 | 92 | 2805 | BDL | 0700/0700 | в | ORD | 0840/0940 | 2.40 | | 0.50 | | | | | |
| 3 | 4/4 | 92 | 349 | ORD | 0930/1030 | L | LGA | 1240/1240 | 2.10 | | | | | | | |
| | | | | | | | RLS | 1255/1255 | 4.50 | 0.00 | 4.50 | 6.55 | | 6.40 | | |
| TT | L | | | | | | | | 16.33 | 4.27 | 21.00 | | 70.55 | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH | |
| | | | | | 1559/1559 | | | | | | | | | | | |
| | | | | | | | | 2019/2019 | | | 1.26 | | | | | |
| 1 | 1/1 | 64 | 2290 | MIA | 2145/2145 | | | 2359/2359 | | | | | | | 17 | |
| | | | | | | | | | 5.34 | | | | | | | |
| | | | | ATL | ATLANTA M | ARRI | OTT | A/P | | 1 | .40476679 | 00 | 15.22 | | | |
| | | | | | SHUTTLE | | | | | | | | | | | |
| _ | | | | | 1536/1536 | | | | | | | | | | | |
| | | | | | | | | 1810/1910 | | | 1.05 | | | | | |
| 2 | 2/2 | 63 | 2375 | ₽₽W | 1915/2015 | | | 2102/2302 | | 0 00 | F 01 | . 4- | | | | |
| | | | | a | | | | 2117/2317 | | 0.00 | | | | 7.26 | | |
| | | | | SLC | | SE S | SALT | LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 15.18 | | | |
| | | | | D-0 | SHUTTLE | | | | | | | | | | | |
| - | 2/2 | 63 | 2076 | | 1235/1435 | | OT | 1022/1022 | 3 50 | | 0 103 | | | | | |
| 3 | 3/3 | 63 | 2076 2021 | SLC | 1335/1535 | | CLT | 1933/1933 | 3.58 | | 2.17X | | | | | |
| 3 | 3/3 | 03 | ∠∪31 | CLT | ZT20/ZT20 | | DI G | 2333/2333 | 1.43 5 /1 | 0 00 | E /1 | 0 12 | | 0 50 | | |
| тт | т. | | | | | | кпр | 2348/2348 | 3. 4 ⊥ | 0.00 | 16.36 | J.13 | 55 40 | 0.58 | | |
| 11 | | | | | | | | | TO.30 | | 10.30 | | | | | |
| | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR | 05/ | 02- | -06/ | 01 |
|----|---------------|-----|-------|-------|--|-----|-------------|-----------|---------------|-------|----------------------|-------|-------|-------|------|-----|--------|-----|-----|------|----|
| | | | | | POSN CA FO | | | | | | | | | | MO ' | | | | FR | SA | su |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 628 | LGA | 0500/0500 0600/0600 0945/0945 | _ | CLT | 0807/0807 | 2.07 | | 1.38X | | | | | : | | | | | |
| Τ | 1/1 | 63 | 1187 | CLT | 0945/0945 | В | PHX DT.C | 1125/1425 | 4.40 6.47 | 0 00 | 6 47 | 9 40 | | 9 25 | | : | T8 | | | | |
| | | | | PHX | RENAISSANC | E I | PHX | 1140/1440 | 0.1/ | 1 | 60233300 | 000 | 17.40 | 9.23 | : | : | | | | | |
| | | | | | DESERT COA | | | | 0.17 | 6 | 02286616 | 51 | | | | | | | | | |
| | | | | | 0520/0820 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 818 | PHX | 0620/0920 | В | CLT | 1325/1325 | 4.05 | 1 04 | 1.00X | | | | | | | | | | |
| 2 | 2/2 | 67 | 12900 | CLT | 1425/1425 | | RT.S | 1544/1544 | 4 05 | 1.04 | 5 09 | 7 24 | | 5 05 | | | | | | | |
| | | | | ATL | ATLANTA MA | RR | IOTT | A/P | 1.03 | 1 | 40476679 | 900 | 13.49 | 3.03 | | | | | | | |
| | | | | | ATLANTA MA | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0533/0533 | _ | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0633/0633 0830/0930 | В | ORD | 0740/0840 | 2.07 | | 0.50 | | | | | | | | | | |
| 3 | 3/3 | 92 | 2024 | ORD | 0630/0930 | | DJ.S | 1150/1150 | 4 13 | 0 00 | 4 13 | 6 18 | | 6 03 | | | | | | | |
| TT | L | | | | | | 1120 | 1151/1151 | 15.05 | 1.04 | 16.09 | 0.10 | 54.51 | 0.05 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | D D M | POSN CA FO | | | | | | | | | | MO ' | | | | | | |
| 1 | 1/1 | 92 | 2125 | T.GA | 0600/0600 0700/0700 1000/1000 1230/1230 | В | DCA | 0817/0817 | 1.17 | | 1.43x | | | | : | : | | | | | |
| 1 | 1/1 | 92 | 2134 | DCA | 1000/1000 | L | BOS | 1136/1136 | 1.36 | | 0.54 | | | | | : | 18 | | | | |
| 1 | 1/1 | 92 | 2134 | BOS | 1230/1230 | | DCA | 1408/1408 | 1.38 | | | | | | | | | | | | |
| | | | | | | | RLS | 1423/1423 | 4.31 | 0.00 | 4.31 | 8.23 | | 8.08 | | | | | | | |
| | | | | DCA | MARRIOTT G | EO | RGET | NWN | | 1 | 20287215 70370720 | | 17.03 | | | | | | | | |
| | | | | RPI | U/ZD/U/ZD | | | | | | | 720 | | | | | | | | | |
| 2 | 2/2 | 26 | 2348 | DCA | 0826/0826 | В | LAS | 1026/1326 | 5.00 | | 1.04 | | | | | | | | | | |
| 2 | 2/2 | 26 | 2695 | LAS | 1130/1430 | L | LAX | 1251/1551 | 1.21 | | | | | | | | | | | | |
| | | | | | THE AYRES | | RLS | 1306/1606 | 6.21 | 0.00 | 6.21 31053604 | 8.40 | 17 40 | 8.25 | | | | | | | |
| | | | | пах | SKYHOP GLO | BA | С | | | | 54400041 | | 17.40 | | | | | | | | |
| | | | | RPT | 0654/0954 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2947 | LAX | 0754/1054 | В | CLT | 1543/1543 | 4.49 | | 2.28X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | | LGA | 1955/1955 | 1.44 | 0 00 | 6 22 | 10 16 | | 10 01 | | | | | | | |
| тт | т. | | | | 1811/1811 | | KLS | 2010/2010 | 17.25 | 0.00 | 17.45 | 10.10 | 62.10 | 10.01 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 486 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO ' | _ | | | | | _ |
| 1 | 1 /1 | 63 | 2880 | RPT | 0659/0659 0759/0759 1109/1109 | ъ | ст т | 1007/1007 | 2 08 | | 1 02 | | | | : | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 436 | CLT | 1109/1109 | L | TPA | 1250/1250 | 1.41 | | 1.02 | | | | | : | 1.8 | | | | |
| _ | -, - | • | | | | | RLS | 1305/1305 | 3.49 | 0.00 | 3.49 | 6.06 | | 5.51 | | | | | | | |
| | | | | TPA | HILTON TAM SKYHOP GLO | PA | DOW | NTOWN | | 1 | 81320430 | 000 | 18.10 | | | | | | | | |
| | | | | D.D. | SKYHOP GLO | BA: | L . | | | 9 | 54400041 | L2 | | | | | | | | | |
| 2 | 2/2 | 92 | 2437 | KPI | 0/13/0/13 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1912 | RDU | 0815/0815 1100/1100 | L | ORD | 1222/1322 | 2.22 | | 1.03 | | | | | | | | | | |
| | | | | | 1325/1425 | | | 1603/1703 | | | | | | | | | | | | | |
| | | | | | | | | 1618/1718 | 6.56 | | 6.56 | | | 9.48 | | | | | | | |
| | | | | IAH | MARRIOTT I | AH | | | | 1 | 28144323 | 310 | 13.07 | | | | | | | | |
| | | | | RPT | SHUTTLE 0525/0625 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 91 | 1224 | | 0625/0725 | в | ORD | 0905/1005 | 2.40 | | 1.25X | | | | | | | | | | |
| 3 | 3/3 | 92 | 527 | ORD | 1030/1130 | L | | | | _ | _ | _ | | _ | | | | | | | |
| тт | | | | | | | RLS | 1349/1349 | 4.44 15.29 | | 4.44 15.45 | | 54.50 | | | | | | | | |
| | <u>.</u> | | | | | | | | | | | | | | | | | | | | |

| SEQ 16488 1 OPS DOIN CD. NO 1 1/1 92 1427 1021 1020 1000 1000 1 1/1 92 1427 1021 1020 | | | EQ | FLT# | STA | DLCL/DHBT | MLS | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | | | |
|--|------|---------------|-----|------|-------|-----------|----------|------------|----------------------|---------------|-------|---------------|-------|-------|-------|---------|------|----|-------|
| The column Fig. 1000/1000 1/1 1/1 1/2 1/427 1/2 1/4 | | | | | | | | | | | | | | | | | | | |
| December Proceed Process Pro | | _ | | | יים ס | 1000/1000 | | | | | | | | | | | | | |
| December Proceed Process Pro | 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | LS | STL | 1252/1352 | 2.52 | | 0.49 | | | | | | | |
| December Proceed Process Pro | 1 | 1/1 | 92 | 2303 | T.CA | 1341/1441 | ו ע ד | LGA DCA | 1920/1920 | 2.29 1.20 | | 0.50 | | | | | | | |
| PACK | _ | 1/1 | 72 | 2303 | ЦСА | 1000/1000 | I | RLS | 1935/1935 | 6.41 | 0.00 | 6.41 | 9.35 | | 9.20 | | _ | | |
| SULTION SULTION PRA 1054 1054 2.24 0.50 | | | | | DCA | DOUBLETRE | E CRY | YSTA | L CITY | | | 170341641 | .00 | 11.55 | | | | | |
| 2 2 /2 73 2899 DCA 0830/0830 TPA 1054/1054 2.24 | | | | | | SHUTTLE | | | | | | | | | | | | | |
| 2 2/2 73 2074 TPA 1144/1144 L DCA 1359/1559 2.15 | 2 | 2/2 | 72 | 2000 | RPT | 0730/0730 | - | יים א | 1054/1054 | 2 24 | | 0 50 | | | | | | | |
| 2 2/2 92 2141 DCK 1700/1700 805 1833/1833 1.33 805 MATTIK BOS MA | 2 | 2/2 | 73 | 2074 | TPA | 1144/1144 | т. т | DCA | 1359/1359 | 2.24 | | 0.50 3.01x | | | | | | | |
| RES 1848/1648 1.00 | | | | | | | | BOS | 1833/1833 | 1.33 | | 3.0111 | | | | | | | |
| ## SHOTTLE RPT 07000 SCLT 1022/1022 2.22 0.55 | | | | | | | I | RLS | 1848/1848 | 6.12 | 0.00 | | | | | | | | |
| 1 | | | | | BOS | HYATT REG | ENCY | BOS | STON HARBO | OR | | 161756812 | 34 | 12.12 | | | | | |
| 3 3/3 73 622 BOS 0800/0800 B CLT 1022/1022 2.22 0.55 Pom DOUBLETREE BY HILTON Pew 1337/1337 2.20 Pom SUUTILE | | | | | PDT | | | | | | | | | | | | | | |
| 3 3/3 73 2681 CLT 1117/1117 L PMM 1337/1337 2 2.20 | 3 | 3/3 | 73 | 622 | BOS | 0800/0800 | в | CLT | 1022/1022 | 2.22 | | 0.55 | | | | | | | |
| Second S | 3 | 3/3 | 73 | 2681 | CLT | 1117/1117 | LI | PWM | 1337/1337 | 2.20 | | | | | | | | | |
| SHUTLE RPT 0500/0500 CLT 0822/0822 2.22 1.03 4 4/4 92 2030 CLT 0822/0825 B DCA 1057/1037 1.32 1.03 4 4/4 92 2030 CLT 0822/0825 B DCA 1057/1037 1.32 1.03 4 4/4 92 2030 CLT 0822/0825 B DCA 1057/1037 1.32 1.03 4 4/4 92 2030 CLT 0822/0825 B DCA 1200/1200 L LGA 1312/1312 5.16 0.00 5.06 8.27 8.12 TTL SEQ 18490 1 OPS POSN CA FO RPT 1305/1305 CLT 1805/1305 | | | | | | | I | RLS | 1352/1352 | 4.42 | 0.00 | 4.42 | 6.52 | | 6.37 | | | | |
| RPT 0500/0500 | | | | | PWM | | E BY | HII | JTON PWM | | | 120777561 | .61 | 15.08 | | | | | |
| 4 4/4 92 752 PNM 0600/0600 CLT 0822/0822 2.22 1.03 4 4/4 92 2030 CLT 0925/0925 B DCA 1057/1057 1.32 1.12 TTT. | | | | | RPT | 0500/0500 | | | | | | | | | | | | | |
| TIL | 4 | 4/4 | 92 | 752 | PWM | 0600/0600 | (| CLT | 0822/0822 | 2.22 | | 1.03 | | | | | | | |
| TIL | 4 | 4/4 | 92 | 2030 | CLT | 0925/0925 | ВІ | DCA | 1057/1057 | 1.32 | | 1.03 | | | | | | | |
| TTL | 4 | 4/4 | 92 | 2056 | DCA | 1200/1200 | - Б. Т | LGA | 1312/1312 | 1.12 | | | 0 07 | | 0 10 | | | | |
| No Tu We The Fr Sa Su | тті | τ. | | | | | | | | 22 41 | ח חח | 22 41 | | 75 27 | | | | | |
| The color Ref 1305/1305 Cal 1405/1405 RDU 1554/1554 1.49 0.53 0.65 0.747 1.49 1.49 0.53 0.45 0.747 1.49 1.49 0.53 0.45 0.747 1.49 0.53 0.45 0.747 1.49 0.53 0.45 0.747 0.40 0.747 1.49 0.53 0.45 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.40 0.747 0.747 0.40 0.40 | | | | | | | | | | | | | | | | | | | |
| 1 1/1 92 1096 | SEÇ | 2 184 | 490 | | | | | | | | | | | | | MO TU W | E TH | FR | SA SU |
| RIS 2245/2345 7.47 0.00 7.47 10.40 10.25 | 1 | 1 /1 | 93 | 1006 | RPT | 1305/1305 | | זומם | 1554/1554 | 1 40 | | 0 52 | | | | | | | |
| RIS 2245/2345 7.47 0.00 7.47 10.40 10.25 | 1 | $\frac{1}{1}$ | 92 | 1096 | RDII | 1647/1647 | 1 | LGA | 1830/1830 | 1.43 | | 0.55 | | | | 1 | 8 | | |
| Table Tabl | 1 | $\frac{1}{1}$ | 92 | 738 | LGA | 1915/1915 | D I | IAH | 2230/2330 | 4.15 | | 0.00 | | | | | | | |
| New York 1709/1808 2 2/2 92 1754 | | | | | | | I | RLS | 2245/2345 | 7.47 | 0.00 | 7.47 | 10.40 | | 10.25 | | - | | |
| New York 1709/1808 2 2/2 92 1754 | | | | | IAH | JW MARRIO | TT HO | CRUC | ON | | | 713961150 | 0 | 18.23 | | | | | |
| 2 2/2 92 1754 | | | | | RPT | 1708/1808 | ODAL | | | | | 934400041 | . 4 | | | | | | |
| 2 2/2 92 961 PHX 2011/2311 EUG 2244/0144 2.33 | 2 | 2/2 | 92 | 1754 | IAH | 1808/1908 | DI | РНХ | 1908/2208 | 3.00 | | 1.03 | | | | | | | |
| EUG THE GRADUATE EUGENE SHUTTLE RPT 1253/1553 | 2 | 2/2 | 92 | 961 | PHX | 2011/2311 | I | EUG | 2244/0144 | 2.33 | | | | | | | | | |
| SHUTTLE RPT 1253/1553 3 3/3 92 2756 EUG 1353/1653 D DFW 1951/2051 3.58 | | | | | EIIC | | | | 2259/0159 | 5.33 | | | | | | | | | |
| RPT 1253/1553 CLT 1931/1535 CLT 1931 | | | | | EUG | | ATE I | EUGE | ENE | | | 154134220 | 00 | 13.54 | | | | | |
| 3 3/3 92 2212 DFW 2100/2200 TAH 2209/2309 1.09 RLS 2224/2324 5.07 0.00 5.07 7.31 7.16 TAH MARRIOTT IAH SHUTTLE RPT 1052/1152 4 4/4 92 1453 IAH 1152/1252 L LGA 1619/1619 3.27 RLS 1634/1634 3.27 0.00 3.27 4.42 4.27 TTL SEQ 18491 1 OPS POSN CA FO RPT 1330/1330 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | | | | | | 1253/1553 | | | | | | | | | | | | | |
| Table Markiott Table Shuttle | | | | | | | DΙ | DFW | 1951/2051 | 3.58 | | 1.09 | | | | | | | |
| Table Markiott Table Shuttle | 3 | 3/3 | 92 | 2212 | DFW | 2100/2200 |] | IAH | 2209/2309 | 1.09 | | | | | . 16 | | | | |
| SHUTTLE RPT 1052/1152 4 4/4 92 1453 | | | | | ТАН | MARRIOTT | | | 2224/2324 | 5.07 | | | | | | | | | |
| 4 4/4 92 1453 IAH 1152/1252 L LGA 1619/1619 3.27 TITL TITL SEQ 18491 1 OPS POSN CA FO RPT 1330/1330 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | | | | | 17111 | | | | | | | 120111323 | | 12.20 | | | | | |
| TTL | | | | | | | | | | | | | | | | | | | |
| TTL SEQ 18491 1 OPS POSN CA FO RPT 1330/1330 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | 4 | 4/4 | 92 | 1453 | IAH | 1152/1252 | LI | LGA | 1619/1619 | 3.27 | | 2.05 | 4 40 | | 4 05 | | | | |
| SEQ 18491 1 OPS POSN CA FO RPT 1330/1330 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | ידיד | г. | | | | | 1 | RLS | 1634/1634 | 3.27 21 54 | 0.00 | 3.27 | 4.42 | 75 29 | 4.27 | | | | |
| RPT 1330/1330 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | | | | | | | | | | | | | | | | | | | |
| 1 1/1 92 527 LGA 1430/1430 ORD 1614/1714 2.44 1.02 | SE | 2 184 | 491 | 1 0 | | | | | | | | | | | | | | | |
| 1 1/1 92 2779 ORD 1716/1816 D ATL 2014/2014 1.58 | 1 | 1 /1 | 92 | 527 | | | | מפר | 1614/1714 | 2 11 | | 1 02 | | | | | | | |
| RLS 2029/2029 4.42 0.00 4.42 6.59 6.44 | 1 | $\frac{1}{1}$ | 92 | 2779 | ORD | 1716/1816 | D A | ATL | 2014/2014 | 1.58 | | | | | | 1 | 8 | | |
| A NATIONAL LIMO 4047623007 RPT 1536/1536 2 2/2 63 1008 ATL 1636/1636 DFW 1810/1910 2.34 2.54X 2 2/2 64 344 DFW 2104/2204 SLC 2250/0050 2.46 RLS 2305/0105 5.20 0.00 5.20 9.29 9.14 SLC HYATT HOUSE SALT LAKE CITY DOWNTOWN 18013594020 13.30 SHUTTLE RPT 1235/1435 3 3/3 63 2076 SLC 1335/1535 CLT 1933/1933 3.58 2.17X 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL 15.43 0.56 16.39 58.18 | | -, - | | | | , | I | RLS | 2029/2029 | 4.42 | 0.00 | | | | | | | | |
| RPT 1536/1536 2 2/2 63 1008 ATL 1636/1636 DFW 1810/1910 2.34 2.54X 2 2/2 64 344 DFW 2104/2204 SLC 2250/0050 2.46 | | | | | ATL | | | | ANTA | | | | | 19.07 | | | - | | |
| 2 2/2 63 1008 ATL 1636/1636 DFW 1810/1910 2.34 2.54X 2 2/2 64 344 DFW 2104/2204 SLC 2250/0050 2.46 | | | | | D.D. | | | MO | | | | 404762300 | 7 | | | | | | |
| 2 2/2 64 344 DFW 2104/2204 SLC 2250/0050 2.46 | 2 | 2/2 | 63 | 1008 | | | | DFW | 1810/1910 | 2.34 | | 2.54x | | | | | | | |
| SLC HYATT HOUSE SALT LAKE CITY DOWNTOWN 18013594020 13.30 SHUTTLE RPT 1235/1435 3 3/3 63 2076 SLC 1335/1535 CLT 1933/1933 3.58 2.17X 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL | | | | | | | | | | | | 2.512 | | | | | | | |
| SHUTTLE RPT 1235/1435 3 3/3 63 2076 SLC 1335/1535 CLT 1933/1933 3.58 2.17X 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL | | | | | | | I | RLS | 2305/0105 | 5.20 | | | | | | | | | |
| RPT 1235/1435 3 3/3 63 2076 SLC 1335/1535 CLT 1933/1933 3.58 2.17X 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL | | | | | SLC | | SE SA | ALT | LAKE CITY | DOWNTOWN | | 180135940 | 20 | 13.30 | | | | | |
| 3 3/3 63 2076 SLC 1335/1535 CLT 1933/1933 3.58 2.17X 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL 15.43 0.56 16.39 58.18 | | | | | por | | | | | | | | | | | | | | |
| 3 3/3 63 2031 CLT 2150/2150 LGA 2333/2333 1.43 RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL 15.43 0.56 16.39 58.18 | 3 | 3/3 | 63 | 2076 | | | | CLT | 1933/1933 | 3.58 | | 2.17X | | | | | | | |
| RLS 2348/2348 5.41 0.00 5.41 9.13 8.58 TTL 15.43 0.56 16.39 58.18 | | | | | | | I | LGA | 2333/2333 | 1.43 | | | | | | | | | |
| | | | | | | | I | RLS | 2348/2348 | 5.41 | 0.00 | | | | | | | | |
| | TTI | ∟ | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT I | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENI | AR | 05, | ′02- | -06, | /01 |
|----|-----------------|----|-------|--------|---|------|-------|-------------|------------|-------|----------|-------|-------|-------|-----|-----|----|-----|------|------|--------|
| | | | | | POSN CA FO | | | | | | | | | | MO | | WE | TH | FR | SA | ຮບ |
| | | | | D D M | 0000/0000 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 628 | LGA | 0600/0600 | В | CLT | 0807/0807 | 2.07 | 1 40 | 1.23X | | | | | | | | | | |
| Т | 1/1 | 73 | 12030 | CLT | 0600/0600 0930/0930 | | BUF. | 1119/1119 | AA 2 07 | 1.49 | 3 56 | 6 34 | | 2 07 | | | | 19 | | | |
| | | | | BUF | EMBASSY SU | ITE | S BU | JF | 2.07 | 1.49 | 71684210 | 0.34 | 17.26 | 3.07 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 1789 | BUF | 0600/0600 | _ | CLT | 0746/0746 | 1.46 | | 1.29X | | | | | | | | | | |
| 2 | 2/2 | 67 | 2072 | CLT | 0600/0600 0915/0915 1114/1114 | В | ORF. | 1034/1034 | 1.19 | | 0.40 | | | | | | | | | | |
| 2 | 2/2 | 67 | 1363 | CLT | 1325/1325 | L | PIT | 1455/1455 | 1.30 | | 0.33 | | | | | | | | | | |
| _ | | | | | | | RLS | 1510/1510 | 5.51 | 0.00 | 5.51 | 10.10 | | 9.55 | | | | | | | |
| | | | | PIT | WESTIN CON | VEN | TIOI | N CENTER | | 1 | 41228137 | 00 | 15.17 | | | | | | | | |
| | | | | | WESTIN CONT THREE RIVER | RS | LIM |) | | 4 | 12221200 |)6 | | | | | | | | | |
| 2 | 2/2 | 63 | 762 | RPT | 0627/0627 0727/0727 1231/1331 | ъ | אישרו | 0029/1029 | 2 01 | | 3 U3A | | | | | | | | | | |
| 3 | 3/3 | 63 | 1992 | DFW | 1231/1331 | ם | SEA | 1445/1745 | 4.14 | | J.03A | | | | | | | | | | |
| | | | | | 1231/1331 | | RLS | 1500/1800 | 7.15 | 0.00 | 7.15 | 11.33 | | 11.18 | | | | | | | |
| | | | | SEA | HYATT REGEI | NCY | LAI | KE WASHING | ON | 1 | 42520312 | 34 | 15.26 | | | | | | | | |
| | | | | D.D. | HYATT REGEN DESERT COAC 0626/0926 | CH | | | | 6 | 02286616 | 51 | | | | | | | | | |
| 4 | 4/4 | 63 | 854 | SEA | 0626/0926 0726/1026 1811/1811 | В | СТ.Т | 1539/1539 | 5 13 | | 2 32X | | | | | | | | | | |
| 4 | $\frac{1}{4}/4$ | 63 | 1893 | CLT | 1811/1811 | _ | LGA | 1955/1955 | 1.44 | | 2.521 | | | | | | | | | | |
| | | | | | 1011/ 1011 | | RLS | 2010/2010 | 6.57 | 0.00 | 6.57 | 10.44 | | 10.29 | | | | | | | |
| TT | L | | | | | | | | 22.10 | 2.44 | 24.54 | | 87.10 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | SU |
| | _ | | | שתם | 0600/0600 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2125 | LGA | 0700/0700 0700/0700 0900/0900 | В | DCA | 0817/0817 | 1.17 | | 0.43 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2152 | DCA | 0900/0900 | | BOS | 1049/1049 | 1.49 | 0 00 | 3 06 | E 04 | | 4 40 | | | | 19 | | | |
| | | | | BOS | ROYAL SONE | STA | KLD | 1104/1104 | 3.06 | 1.00 | 61780642 | 200 | 19.11 | 4.49 | | | | | | | |
| | | | | | DESERT COA | | = | | | 6 | 02286616 | | | | | | | | | | |
| | | | | RPT | 0615/0615 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 1259 | BOS | 0615/0615 0715/0715 1230/1230 | В | MIA | 1100/1100 | 3.45 | | 1.30X | | | | | | | | | | |
| 2 | 2/2 | 64 | 1437 | MIA | | | | 1544/1544 | | | | 0 44 | | 9 29 | | | | | | | |
| TT | ь | | | | | | KLD | 1333/1333 | 10.05 | 0.25 | 10.30 | 7.11 | 33.59 | 7.23 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 63 | 2889 | I'G7 | 0659/0659 0759/0759 1110/1110 | В | СТ-Т | 1007/1007 | 2.08 | | 1.03 | | | | | | | | | | |
| ī | 1/1 | 63 | 2935 | CLT | 1110/1110 | L | SAN | 1310/1610 | 5.00 | | 1.03 | | | | | | | 19 | | | |
| | | | | | 1110/1110 | | RLS | 1325/1625 | 7.08 | 0.00 | 7.08 | 9.26 | | 9.11 | | | | | | | |
| | | | | SAN | SHERATON MA | ARI | NA | | | 1 | 61929129 | 00 | 15.50 | | | | | | | | |
| | | | | | SHUIILE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2535 | SAN | 0515/0815 0615/0915 | В | WŦŒ | 1120/1220 | 3.05 | | 1.37X | | | | | | | | | | |
| | | | | | 1257/1357 | | | | | | | | | | | | | | | | |
| | | | | | | | | 1501/1601 | 4.54 | | | | | 7.31 | | | | | | | |
| | | | | BNA | RESIDENCE | | | | | | 61598899 | | 15.14 | | | | | | | | |
| | | | | ייים ס | SIGNATURE : 0615/0715 | ı'RA | NSP(| ORTATION SI | SKVICES | 6 | 15244546 | ь | | | | | | | | | |
| 3 | 3/3 | 92 | 1052 | | 0715/0815 | В | ORD | 0915/1015 | 2.00 | | 3.15X | | | | | | | | | | |
| | | | | | | | | 1534/1534 | 2.04 | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1549/1549 | | | 4.17 | 8.34 | | 8.19 | | | | | | | |
| TT | L | | | | | | | | 16.06 | | 16.19 | | 56.50 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR | 05/02 | -06/ | /01 |
|----|------------|----|------|------|------------|-----|-------|---|---------|--------|----------|-------|-------|-------|-------|-----|-------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | |
| | | | | DDT | 1000/1000 | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL | 1252/1352 1710/1710 1920/1920 1935/1935 | 2.52 | | 0.49 | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | STL | 1341/1441 | | LGA | 1710/1710 | 2.29 | | 0.50 | | | | | | 19 | | |
| 1 | 1/1 | 92 | 2303 | LGA | 1800/1800 | D | DCA | 1920/1920 | 1.20 | | | | | | | | | | |
| | | | | | | | RLS | 1935/1935 | 6.41 | 0.00 | 6.41 | 9.35 | | 9.20 | | | | | |
| | | | | DCA | DOUBLETRE | E C | RYST | AL CITY | | 1 | 70341641 | .00 | 11.55 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 2899 | DCA | 0830/0830 | | TPA | 1054/1054 | 2.24 | | 0.50 | | | | | | | | |
| 2 | 2/2 | 73 | 2074 | TPA | 1144/1144 | L | DCA | 1359/1359 | 2.15 | | 3.01X | | | | | | | | |
| 2 | 2/2 | 92 | 2141 | DCA | 1700/1700 | | BOS | 1833/1833 | 1.33 | | | | | | | | | | |
| | | | | | | | RLS | 1054/1054 1359/1359 1833/1833 1848/1848 | 6.12 | 0.00 | 6.12 | 11.18 | | 11.03 | | | | | |
| | | | | BOS | HYATT REG | ENC | Y BO | STON HARBO | R | 1 | 61756812 | 34 | 11.12 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 0600/0600 | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1004 | BOS | 0700/0700 | в | CLT | 0929/0929 1201/1201 | 2.29 | | 1.36X | | | | | | | | |
| 3 | 3/3 | 63 | 2688 | CLT | 1105/1105 | | RDU | 1201/1201 | 0.56 | | | | | | | | | | |
| | | | | | | | RLS | 1216/1216 | 3.25 | 0.00 | 3.25 | 6.16 | | 6.01 | | | | | |
| | | | | RDU | EMBASSY S | UIT | ES | | | 1 | 91967718 | 40 | 16.44 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 779 | RDU | 0600/0600 | | DCA | 0710/0710 | 1.10 | | 0.50 | | | | | | | | |
| 4 | 4/4 | 92 | 2043 | DCA | 0800/0800 | В | LGA | 0910/0910 | 1.10 | | 0.50 | | | | | | | | |
| 4 | 4/4 | 92 | 2133 | LGA | 1000/1000 | L | DCA | 1121/1121 | 1.21 | | 0.39 | | | | | | | | |
| 4 | 4/4 | 92 | 2056 | DCA | 1200/1200 | | LGA | 1312/1312 | 1.12 | | | | | | | | | | |
| | | | | | | | RLS | 0710/0710 0910/0910 1121/1121 1312/1312 1327/1327 | 4.53 | 0.00 | 4.53 | 8.27 | | 8.12 | | | | | |
| | ш | | | | | | | | 21.11 | 0.22 | 21.33 | | 13.41 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | |
| | | | | DDM | 1120/1120 | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2824 | T.GA | 1230/1230 | | ORD | 1410/1510 | 2.40 | | 0.50 | | | | | | | | |
| 1 | 1/1 | 92 | 2712 | ORD | 1500/1600 | D | RDU | 1757/1757 | 1.57 | | 0.40 | | | | | | 19 | | |
| 1 | 1/1 | 92 | 2608 | RDII | 1837/1837 | _ | TPA | 2035/2035 | 1.58 | | 0.10 | | | | | | | | |
| | -, - | | | | | | RLS | 1410/1510 1757/1757 2035/2035 2050/2050 | 6.35 | 0.00 | 6.35 | 9.20 | | 9.05 | | | | | |
| | | | | TPA | HILTON GAI | RDE | N INI | N WESTSHORE | | 1 | 81328927 | 00 | 11.40 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 0830/0830 | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 433 | TPA | 0930/0930 | | AUS | 1116/1216 | 2.46 | | 0.59 | | | | | | | | |
| 2 | 2/2 | 92 | 1319 | AUS | 1215/1315 | L | IAD | 1630/1630 | 3.15 | | | | | | | | | | |
| | • | | | | ., | | RLS | 1630/1630 1645/1645 | 6.01 | 0.00 | 6.01 | 8.15 | | 8.00 | | | | | |
| | | | | IAD | WESTIN IA | D | | | | 1 | 70379333 | 66 | 12.55 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | | | | | | | | | | | | | | | |
| 3 | 3/3 | 73 | 2910 | IAD | 0640/0640 | В | CLT | 0805/0805 1239/1239 | 1.25 | | 2.42X | | | | | | | | |
| 3 | 3/3 | 73 | 1097 | CLT | 1047/1047 | L | BDL | 1239/1239 | 1.52 | | | | | | | | | | |
| | | | | | | | | 1254/1254 | | | 3.40 | 7.14 | | 6.59 | | | | | |
| | | | | BDL | SHERATON | SPR | INGF: | IELD MONARC | H PLACE | HOTE 1 | 41378110 | 10 | 17.06 | | | | | | |
| | | | | | SHUTTLE | | | _ | | | | | | | | | | | |
| | | | | RPT | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2805 | BDL | 0700/0700 | В | ORD | 0840/0940 | 2.40 | | 1.50X | | | | | | | | |
| 4 | 4/4 | 92 | 527 | ORD | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1349/1349 | 4.44 | 0.00 | 4.44 | 7.49 | | 7.34 | | | | | |
| TT | L | | | | | | | 1349/1349 | 20.37 | 0.37 | 21.14 | | 74.19 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DAY | DEPARTUREARRIVAL STA DICI/DHRT MI STA ALCI/AHRT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|---------------|--|---|
| | | |
| - | PS POSN CA FO RPT 1230/1230 | MO TU WE TH FR SA SU |
| 1 1/1 92 349 | LGA 1330/1330 ORD 1508/1608 | 8 2.38 1.22 |
| 1 1/1 92 325 | ORD 1630/1730 D LGA 1929/1929 | 9 1.59 1.01 19 |
| 1 1/1 92 1766 | LGA 2030/2030 ORD 2215/2315 | 5 2.45 |
| | RLS 2230/2330 | 0 7.22 0.00 7.22 11.00 10.45 17736868000 13.00 |
| | SHUTTLE | 17730000000 13.00 |
| | RPT 1130/1230 | |
| 2 2/2 92 381 | ORD 1230/1330 LGA 1534/1534 | 4 2.04 0.55 |
| 2 2/2 92 1093 | LGA 1629/1629 RDU 1810/1810 | 0 1.41 5 3.45 0.00 3.45 5.55 5.40 |
| | RLS 1825/1825 | 5 3.45 0.00 3.45 5.55 5.40 |
| | | 19199416000 12.37 |
| | SHUTTLE RPT 0702/0702 | |
| 3 3/3 92 779 | RDU 0802/0802 B DCA 0914/0914 | 4 1.12 0.46 |
| 3 3/3 92 2115 | RDU 0802/0802 B DCA 0914/0914 DCA 1000/1000 LGA 1115/1115 | 5 1.15 2.15X |
| 3 3/3 92 738 | LGA 1330/1330 IAH 1641/1741 | 1 4.11 6 6.38 0.00 6.38 10.54 10.39 |
| | RLS 1656/1756 | 6 6.38 0.00 6.38 10.54 10.39 |
| | | 12814432310 12.37 |
| | SHUTTLE RPT 0533/0633 | |
| 4 4/4 92 1453 | IAH 0633/0633 B LGA 1100/1100 | n 3 27 |
| | RLS 1115/1115 | 5 3.27 0.00 3.27 4.42 4.27 |
| TTL | -, - | 21.12 0.00 21.12 70.45 |
| | | |
| SEQ 18508 1 C | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 02 2125 | RPT 0600/0600 | 7 1.17 0.43 |
| 1 1/1 92 2123 | DCA 0900/0900 BOS 1049/1049 | 9 1.49 20 |
| 1 1/1 72 2132 | RLS 1104/1104 | 4 3.06 0.00 3.06 5.04 4.49 |
| | BOS ROYAL SONESTA | 16178064200 20.21 6022866161 |
| | | 6022866161 |
| 0 0/0 00 04== | RPT 0725/0725 | |
| 2 2/2 80 2455 | BOS 0825/0825 B LAX 1139/1439 | 9 6.14 4 6.14 0.00 6.14 7.29 7.14 |
| | LAX THE AYRES | 13105360400 17.06 |
| | SKYHOP GLOBAL | 9544000412 |
| | RPT 0500/0800 | |
| 3 3/3 26 529 | LAX 0600/0900 B MIA 1359/1359 | 9 4.59 2.01X |
| 3 3/3 64 2486 | MIA 1600/1600 PHL 1856/1856 | 6 2.56 1 7.55 0.00 7.55 11.11 10.56 |
| | RLS ISII/ISII | 12154929000 12 09 |
| | SHUTTLE | 12154929000 12.09 |
| | RPT 0720/0720 | |
| 4 4/4 64 2570 | PHL 0820/0820 B MIA 1115/1115 | 5 2.55 1.15 |
| 4 4/4 64 1437 | MIA 1230/1230 L LGA 1544/1544 | 4 3.14 |
| mmr | RLS 1559/1559 | 9 6.09 0.00 6.09 8.39 8.24 23.24 0.01 23.25 81.59 |
| TTL | | |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| - | RPT 0659/0659 | |
| 1 1/1 63 2889 | LGA 0759/0759 B CLT 1007/1007 | 7 2.08 1.17 |
| 1 1/1 63 2470 | CLT 1124/1124 L LAS 1317/1617 | 7 4.53 20 |
| | | 7.01 0.00 7.01 9.33 9.18 17026502000 14.34 |
| | LAS MARRIOTT LAS VEGAS WORLDWIDE FLIGHT SERVICES | |
| | RPT 0406/0706 | 7023712100 |
| 2 2/2 26 2649 | LAS 0506/0806 B DFW 0950/1050 | 0 2.44 2.48X |
| 2 2/2 63 1008 | DFW 1238/1338 L ATL 1546/1546 | 6 2.08 |
| | | 1 4.52 0.00 4.52 8.55 8.40 |
| | ATL ATLANTA MARRIOTT A/P | 14047667900 13.32 |
| | SHUTTLE RPT 0533/0533 | |
| 3 3/3 92 2893 | ATL 0633/0633 B ORD 0740/0840 | 0 2.07 1.50x |
| | ORD 0930/1030 L LGA 1240/1240 | 0 2.10 |
| | RLS 1255/1255 | 5 4.17 0.00 4.17 7.22 7.07 |
| TTL | | 16.10 0.00 16.10 53.56 |
| | | |

| DP | D/A | ΕO | FLT# | STA | EPARTURE DLCL/DHBT 1 | ΜL | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENI | DAR | 05, | /02- | -06/ | ′01 |
|----|---------------|-----|------|------|--|------|-------------|--------------------|--------------|-------|----------|-------|---------|-------|-----|------|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | FR | SA | SU |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 555 | LGA | 1030/1030 1130/1130 1416/1516 1840/1840 | L | ORD | 1319/1419 | 2.49 | | 0.57 | | | | | | | | | | |
| 1 | 1/1 | 92 | 699 | ORD | 1416/1516 | | PHL | 1721/1721 | 2.05 | | 1.19X | | | | | | | | 20 | | |
| 1 | 1/1 | 73 | 2319 | PHL | 1840/1840 | D | TPA | 2114/2114 | 2.34 | | | | | | | | | | | | |
| | | | | | | | RLS | 2129/2129 | 7.28 | 0.00 | 7.28 | 10.59 | | 10.44 | | | | | | | |
| | | | | TPA | ALOFT MIDIO | OWI | 1 | | | 8 | 13353055 | 5 | 15.21 | | | | | | | | |
| | | | | שתם | SHUTTLE 1250/1250 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 136 | TEL | 1250/1250 1350/1350 1811/1811 | | СТТ | 1536/1536 | 1 46 | | 2 25V | | | | | | | | | | |
| 2 | 2/2 | 63 | 1893 | CT.T | 1811/1811 | ח | T.CA | 1955/1955 | 1 44 | | Z.55A | | | | | | | | | | |
| _ | 2,2 | 03 | 1000 | CLI | 1011/1011 | _ | RLS | 2010/2010 | 3.30 | 0.10 | 3.40 | 7.20 | | 7.05 | | | | | | | |
| TT | L | | | | 1811/1811 | | | | 10.58 | 0.10 | 11.08 | | 33.40 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 513 | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| - | | | 240 | RPT | 1230/1230 | | | 1500/1600 | 0 20 | | 1 00 | | | | | | | | | | |
| 1 | 1/1 | 92 | 349 | LGA | 1330/1230 1330/1330 1630/1730 2030/2030 | _ | URD | 1000/1008 | 2.38 1 E0 | | 1.22 | | | | | | | | 20 | | |
| 1 | 1/1 | 92 | 1766 | T.CA | 2030/1/30 | ט | UBD | 2215/2315 | 2 45 | | 1.01 | | | | | | | | | | |
| - | -/- | 72 | 1,00 | 1021 | 2030/2030 | | RLS | 2230/2330 | 7.22 | 0.00 | 7.22 | 11.00 | | 10.45 | | | | | | | |
| | | | | ORD | LOEWS CHICA | AGO | 0'1 | HARE HOTEL | ,,, | 8 | 47447412 | 25 | 14.25 | 10.15 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | | 1255/1355 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1375 | ORD | 1355/1455 | | LAX | 1618/1918 | 4.23 | | 1.52X | | | | | | | | | | |
| 2 | 2/2 | 63 | 1416 | LAX | 1810/2110 | | PHX | 1932/2232 | 1.22 | | | | | | | | | | | | |
| | | | | | | | RLS | 1947/2247 | 5.45 | 0.00 | 5.45 | 8.52 | | 8.37 | | | | | | | |
| | | | | PHX | HILTON GAR | DEI | NINI | N PHOENIX A | AIRP | 1 | 60230623 | 323 | 11.49 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 1560 | RPT | 0736/1036 | Б | DOG | 1632/1632 | 4 56 | | | | | | | | | | | | |
| 3 | 3/3 | 20 | 1269 | РНХ | 0030/1130 | ь | BUS BUS | 1632/1632 | 4.56 | 0 00 | 4 56 | 6 11 | | 5 56 | | | | | | | |
| | | | | BOS | 0836/1136 HILTON GARI | משכו | ALM SILV | 101//101/ V BOS | 4.50 | 0.00 | 61756767 | 89 | 13 43 | 3.30 | | | | | | | |
| | | | | 202 | SHUTTLE | | | . 202 | | _ | 01,50,0, | 0,5 | 10.10 | | | | | | | | |
| | | | | RPT | 0 - 0 0 / 0 - 0 0 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2122 | BOS | 0730/0730 | В | DCA | 0912/0912 | 1.42 | | 0.48 | | | | | | | | | | |
| 4 | 4/4 | 92 | 2115 | DCA | 1000/1000 | | LGA | 1115/1115 | 1.15 | | | | | | | | | | | | |
| | | | | | 1000/1000 | | RLS | 1130/1130 | 2.57 | 0.00 | 2.57 | 5.00 | | 4.45 | | | | | | | |
| | L | | | | | | | | 21.00 | 0.00 | 21.00 | | 71.00 | | | | | | | | |
| | | | | | DOGN GA EO | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 0500/0500 | | | | | | | | | | | | WE | | | | |
| 1 | 1/1 | 63 | 628 | IGA | 0500/0500 0600/0600 0915/0915 | В | СТ.Т | 0807/0807 | 2.07 | | 1.08 | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 2898 | CLT | 0915/0915 | _ | TPA | 1105/1105 | 1.50 | | 00 | | | | | | | | | 21 | |
| _ | -, - | ••• | | | 0520, 0520 | | RLS | 1120/1120 | 3.57 | 0.00 | 3.57 | 6.20 | | 6.05 | | | | | | | |
| | | | | TPA | WESTIN TAME SKYHOP GLOS 0531/0531 | PΑ | WATE | ERSIDE | | 8 | 13229500 | 0 | 18.11 | | | | | | | | |
| | | | | | SKYHOP GLO | BAI | 5 | | | 9 | 54400041 | .2 | | | | | | | | | |
| | | | | RPT | 0531/0531 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2020 | TPA | 0631/0631 | | CLT | 0815/0815 | 1.44 | | 1.15 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2775 | CLT | 0930/0930 | в | SEA | 1210/1510 | 5.40 | | | | | | | | | | | | |
| | | | | a=- | CDOUBLE DE - | | | 1225/1525 | 7.24 | | | | | | | | | | | | |
| | | | | SEA | CROWNE PLA | | DT | | | | 20646419 | | 18.01 | | | | | | | | |
| | | | | שתם | DESERT COA 0626/0926 | СH | | | | 6 | 02286616 | , т | | | | | | | | | |
| 2 | 3/2 | 63 | 854 | CL1 | 0726/1026 | P | СТ.Т | 1539/1530 | 5 12 | | 2.32X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1893 | CT.T | 1811/1811 | ب | LCA | 1955/1955 | 1.44 | | 2.321 | | | | | | | | | | |
| - | 5,5 | 0.5 | _0,5 | | | | RLS | 2010/2010 | 6.57 | 0.00 | 6.57 | 10.44 | | 10.29 | | | | | | | |
| TT | L | | | | | | | | 10 10 | | 10 10 | | C 2 1 0 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CAI | LEND. | AR (| 05/0 | 2-06 | 5/01 |
|----|------------|---------|------|------------|------------------------|-------------|-----------|-------------------------------------|----------|---------|---------------|----------|-------|-------|-----|-------|------|----------|----------|------|
| | | | | | POSN CA F | | | | | | | | | | | TU 1 | | | | |
| 1 | 1/1 | 63 | 2889 | RPT LGA | 0659/0659 0759/0759 | В | СТ.Т | 1007/1007 | 2.08 | | 1.02 | | | | | : | | | | |
| 1 | 1/1 | 63 | 436 | CLT | 1109/1109 | | TPA | - 1250/1250 | 1.41 | | | | | | | | | | - 21 | 1 |
| | | | | TTD X | WECTTN TN | MDA | RLS | 1305/1305 | 3.49 | 0.00 | 3.49 | 6.06 | 10 10 | 5.51 | | | | | | |
| | | | | TPA | SKYHOP GL | MPA OBAI | WAT. L | ERSIDE | | 9 | 5440004 | 00 12 | 18.10 | | | | | | | |
| | | | | KPI | 0/13/0/13 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2437 | TPA | 0815/0815 | В | RDU | 1011/1011 1222/1322 | 1.56 | | 0.49 1.54X | | | | | | | | | |
| | | | | | 1416/1516 | | PHL | 1721/1721 | 2.05 | | | | | | | | | | | |
| | | | | | | | RLS | 1736/1736 | 6.23 | 0.00 | 6.23 | 10.21 | 10.00 | 10.06 | | | | | | |
| | | | | PHL | MARRIOTT : | PHL | AIR | PORT | | 1 | .2154929 | 000 | 12.29 | | | | | | | |
| | | | | RPT | 0605/0605 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 2534 | PHL | 0705/0705 | В | MIA | 1000/1000 | 2.55 | | 1.01 | | | | | | | | | |
| 3 | 3/3 | 04 | 2310 | 11111 | TT0T/ TT0T | | 11011 | 1415/1415 | 5 54 | 0 00 | 5 54 | 8.10 | | 7.55 | | | | | | |
| TT | ь | | | | | | | | 16.06 | 0.00 | 16.06 | | 55.16 | | | | | | | |
| SE | 0 18 | 522 | 1 0 | PS | POSN CA F | | | | | | | | | | MO | י נוד | WE: | 7 H7 | R S/ | A SU |
| | _ | | | RPT | 0700/0700 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2116 | LGA | 0800/0800 | В | DCA | 0923/0923 1136/1136 1554/1654 | 1.23 | | 0.37 | | | | | | | | | |
| 1 | 1/1 | 92 | 1202 | BOS | 1220/1220 | L | AUS | 1554/1654 | 4.34 | | 0.44 | | | | | : | : | | - 21 | |
| | | | | | | | RLS | 1554/1654 1609/1709 | 7.33 | 0.00 | 7.33 | 10.09 | | 9.54 | | | | | | |
| | | | | AUS | HOLIDAY I | NN Z | AIRP | ORT | | 1 | .5123858 | 400 | 12.51 | | | | | | | |
| | | | | | 0500/0600 | | | | | | | | | | | | | | | |
| | | | | _ | 0600/0700 | _ | DFW | 0709/0809 | 1.09 | | 1.24X | | | | | | | | | |
| 4 | 2/2 | 63 | 982 | | | | RLS | 1140/1140 1155/1155 | 3.16 | 0.00 | 3.16 | 5.55 | | 5.40 | | | | | | |
| | | | | ATL | HYATT REG | ENC | Y AT | LANTA | | 1 | 4045771 | 234 | | | | | | | | |
| | | | | | | | | | | | 0476230 | 07 | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0633/0633 | В | ORD | 0740/0840 | 2.07 | | 1.50X | | | | | | | | | |
| 3 | 3/3 | 92 | 349 | ORD | 0930/1030 | L | LGA | 1240/1240 | 2.10 | | 4 17 | 7 00 | | 7 07 | | | | | | |
| TT | ь | | | | | | RLS | 1255/1255 | 15.06 | 0.00 | 4.17 15.45 | 7.22 | 53.55 | 7.07 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU I | WE : | ГН F. | R S. | 4 SU |
| 1 | 1/1 | 92 | 408 | LGA | 1030/1030 | L | ORD | 1212/1312 | 2.42 | | 1.36X | | | | | | | | | |
| 1 | 1/1 | 92 | 642 | ORD | 1348/1448 | _ | EWR | 1212/1312 1657/1657 1940/2040 | 2.09 | | 0.49 | | | | | | | | - 21 | L |
| _ | 1/1 | 92 | 642 | EWR | 1/46/1/46 | ע | RLS | 1955/2055 | 7.45 | 0.00 | 7.45 | 11.25 | | 11.10 | | : | | | | |
| | | | | ORD | | ARR: | IOTT | DOWNTOWN | MAGNIFIC | ENT M 3 | 1283601 | 00 | 18.05 | | | | | | | |
| | | | | RPT | EMPIRE LI 1400/1500 | | | | | 7 | 7377703 | 00 | | | | | | | | |
| | | | | ORD | 1500/1600 | | | 1837/1837 | | | 0.50 | | | | | | | | | |
| 2 | 2/2 | 92 | 1520 | TPA | 1927/1927 | D | | 2126/2226 2141/2241 | | 0 00 | 5.36 | 7 41 | | 7 20 | | | | | | |
| | | | | ORD | LOEWS CHI | CAG | | HARE HOTEL | | | 4744741 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1315 | | 1225/1325 1325/1425 | | тан | 1603/1703 | 2.38 | | | | | | | | | | | |
| , | 5/3 | ,, | 1313 | | | | RLS | 1618/1718 | | | 2.38 | | | | | | | | | |
| | | | | IAH | MARRIOTT : | IAH | | | | 1 | .2814432 | 310 | 13.07 | | | | | | | |
| | | | | RPT | SHUTTLE 0525/0625 | | | | | | | | | | | | | | | |
| | | | | IAH | 0625/0725 | В | | 0905/1005 | | | 1.25X | | | | | | | | | |
| 4 | 4/4 | 92 | 527 | ORD | 1030/1130 | | | 1334/1334 1349/1349 | | | 4 44 | 7 24 | | 7 00 | | | | | | |
| TT | ь | | | | | | кца | 1313/1343 | | | | 7.24 | 76.19 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DAYDEPARTUREARRIVAL GRND/ RE DP D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY T SEQ 18528 1 OPS POSN CA FO | MO TU WE TH FR SA S |
|--|---------------------|
| 1 1/1 63 628 LGA 0600/0600 CLT 0807/0807 2.07 1.18 1 1/1 63 1669 CLT 0925/0925 B LAS 1118/1418 4.53 | 9.18 7.42 |
| RLS 1133/1433 7.00 0.00 7.00 9.33 LAS MARRIOTT LAS VEGAS 17026502000 17 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0515/0815 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | 9.18 |
| RLS 1133/1433 7.00 0.00 7.00 9.33 LAS MARRIOTT LAS VEGAS 17026502000 17 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0515/0815 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | 9.18 |
| LAS MARRIOTT LAS VEGAS 17026502000 17 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0515/0815 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | 7.42 |
| WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0515/0815 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | |
| 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | |
| 2 2/2 63 1665 LAS 0615/0915 B CLT 1332/1332 4.17 0.53X 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 | |
| 2 2/2 67 1290D CLT 1425/1425 ATL 1529/1529 AA 1.04 RLS 1544/1544 4.17 1.04 5.21 7.29 ATL ATLANTA MARRIOTT A/P 14047667900 13 | |
| RLS 1544/1544 4.17 1.04 5.21 7.29 ATL ATLANTA MARRIOTT A/P 14047667900 13 | |
| ATL ATLANTA MARRIOTT A/P 14047667900 13 | 5 17 |
| 1112 1112111111 11111111011 11/1 | 3.16 3.16 |
| SHUTTLE | |
| DDE 0500/0500 | |
| 3 3/3 64 1151 ATL 0500/0500 B MIA 0750/0750 1.50 3.11X | |
| | |
| RLS 1415/1415 4.49 0.00 4.49 9.15 | 9.00 |
| TTL 16.06 1.04 17.10 57 | 7.15 |
| | |
| SEQ 18532 1 OPS POSN CA FO | MO TU WE TH FR SA S |
| RPT 0659/0659 | |
| 1 1/1 63 2889 LGA 0759/0759 B CLT 1007/1007 2.08 0.58X 1 1/1 63 2688D CLT 1105/1105 RDU 1201/1201 AA 0.56 | |
| RLS 1216/1216 2.08 0.56 3.04 5.17 | 2 |
| RLS 1216/1216 2.08 0.56 3.04 5.17 | 3.08 |
| RDU GRADUATE CHAPEL HILL 9194429000 19 SKY TRANSPORTATION SERVICE, LLC 8566169633 | |
| | |
| 2 2/2 92 1732 RDU 0816/0816 B LGA 1000/1000 1.44 1.00 2 2/2 92 1427 LGA 1100/1100 L STL 1252/1352 2.52 0.49 | |
| 2 2/2 92 1427 I.GA 1100/1100 I.STI. 1252/1352 2.52 0.49 | |
| | |
| RLS 1725/1725 7.05 0.00 7.05 10.09 | 9.54 |
| TTL 9.13 1.17 10.30 34 | 1.26 |
| | |
| SEQ 18533 1 OPS POSN CA FO | MO TU WE TH FR SA S |
| RPT 0930/0930 | |
| 1 1/1 92 408 LGA 1030/1030 L ORD 1212/1312 2.42 2.48X 1 1/1 92 2712 ORD 1500/1600 D RDU 1757/1757 1.57 0.40 1 1/1 92 2608 RDU 1837/1837 TPA 2035/2035 1.58 | 2 |
| 1 1/1 92 2/12 ORD 1500/1600 D RDU 1/5//1/5/ 1.5/ 0.40 | |
| 1 1/1 92 2608 RDU 1837/1837 TPA 2035/2035 1.58 RLS 2050/2050 6.37 0.00 6.37 11.20 | 11 05 |
| TPA HILTON GARDEN INN WESTSHORE 18132892700 11 | 11.05 |
| SHUTTLE | 1.10 |
| RPT 0830/0830 | |
| 2 2/2 92 433 TPA 0930/0930 AUS 1116/1216 2.46 0.59 | |
| 2 2/2 92 1319 AUS 1215/1315 L IAD 1630/1630 3.15 | |
| RLS 1645/1645 6.01 0.00 6.01 8.15 | 8.00 |
| IAD WESTIN IAD 17037933366 12 | |
| SHUTTLE | |
| RPT 0540/0540 | |
| 3 3/3 73 2910 IAD 0640/0640 B CLT 0805/0805 1.25 2.42X | |
| 3 3/3 73 1097 CLT 1047/1047 L BDL 1239/1239 1.52 | |
| RLS 1254/1254 3.17 0.23 3.40 7.14 | |
| BDL SHERATON SPRINGFIELD MONARCH PLACE HOTE 14137811010 17 | 7.06 |
| SHUTTLE | |
| RPT 0600/0600 | |
| 4 4/4 92 2805 BDL 0700/0700 B ORD 0840/0940 2.40 0.50 | |
| 4 4/4 92 349 ORD 0930/1030 L LGA 1240/1240 2.10 | 6.40 |
| RLS 1255/1255 4.50 0.00 4.50 6.55 | |
| TTL 20.45 0.47 21.32 75 | - ar |

| - | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|--|--|--|---|---|---|----------------------------|---|--|---|---|--|---|-------------------------|-----------------------|------------------|------|------|-----------|--------|----------------|
| | | | | | | | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | | | 5/02 | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | H FR | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL | 1252/1352 1710/1710 2101/2101 | 2.52 | | 0.49 | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | STL | 1341/1441 | _ | LGA | 1710/1710 | 2.29 | | 2.05X | | | | | | | | | 22 |
| 1 | 1/1 | 92 | 1934 | LGA | 1915/1915 | | RDII | 2101/2101 | 1.46 | | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | |
| _ | _,_ | | | | | | RLS | 2116/2116 | 7.07 | 0.00 | 7.07 | 11.16 | | 11.01 | | | | | | |
| | | | | RDU | GRADUATE (| CHA | PEL I | HILL ON SERVICE, | | 9 | 19442900 | 0 | 21.16 | | | | | | | |
| | | | | | SKY TRANS | POR' | TATIO | ON SERVICE, | LLC | 8 | 56616963 | 33 | | | | | | | | |
| | | | | RPT | 1832/1832 | | | • | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 366 | RDU | 1932/1932 | | LGA | 2115/2115 | 1.43 | | 0.45 | | | | | | | | | |
| 2 | 2/2 | 92 | 2352 | LGA | 2200/2200 | | DCA | 2316/2316 | 1.16 | | | | | | | | | | | |
| | | | | | | | RLS | 2331/2331 | 2.59 | 0.00 | 2.59 | 4.59 | | 4.44 | | | | | | |
| | | | | DCA | HYATT REGI | ENC. | Y CR | YSTAL CITY | | 1 | 70341812 | 234 | 13.29 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 1300/1300 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2063 | DCA | 1400/1400 | | LGA | 1518/1518 | 1.18 | | 1.42X | | | | | | | | | |
| 3 | 3/3 | 92 | 1164 | LGA | 1700/1700 | D | STL | 1850/1950 2311/2311 | 2.50 | | 0.49 | | | | | | | | | |
| 3 | 3/3 | 92 | 1164 | STL | 1939/2039 | | LGA | 2311/2311 | 2.32 | | - 10 | | | | | | | | | |
| | | | | | | | RLS | 2311/2311 2326/2326 | 6.40 | 0.00 | 6.40 | 10.26 | c1 0c | 10.11 | | | | | | |
| TT | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | H FR | | |
| | | | | | | | | | | | | | | | | _ | | | | - |
| 1 | 1/1 | 92 | 527 | LGA | 1430/1430 | | ORD | 1614/1714 | 2.44 | | 3.16X | | | | | | | | | |
| 1 | 1/1 | 92 | 358 | ORD | 1930/2030 | | LGA | 2234/2234 | 2.04 | | 3.1011 | | | | | | | | | 22 |
| _ | _,_ | | | 01.2 | | | RLS | 2249/2249 | 4.48 | 0.00 | 4.48 | 9.19 | | 9.04 | | | | | | |
| TT | 'L | | | | | | | 1614/1714 2234/2234 2249/2249 | 4.48 | 0.27 | 5.15 | | 9.19 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 185 | 38 | | | POSN CA FO | | | | | | | | | | | | | H FR | | |
| | | | | RPT | 1600/1600 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1164 | LGA | 1700/1700 | D | \mathtt{STL} | 1850/1950 | 2.50 | | 0.49 | | | | | | | | | |
| 1 | 1/1 | 92 | 1164 | \mathtt{STL} | 1939/2039 | | LGA | 2311/2311 | 2.32 | | | | | | | | | | | 22 |
| | _ | | | | | | RLS | 1850/1950 2311/2311 2326/2326 | 5.22 | 0.00 | 5.22 | 7.26 | | 7.11 | | : | | | | |
| TT | 'L | | | | | | | | 5.22 | 0.00 | 5.22 | | 7.26 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | Δワ | | פס | POSN CA FO | ` | | | | | | | | | | | | | | |
| | - | | | D D M | POSN CA FO | | | | | | | | | | MO | TU V | VE I | H FR | SA | SU |
| 1 | - | | | D D M | 0500/0500 | | CLT | 0807/0807 | | | 1.18 | | | | MO | TU V | VE 1 | H FR | SA | su |
| 1 1 | - | | | D D M | 0500/0500 | В | CLT LAS | 0807/0807 1118/1418 | 2.07 4.53 | | 1.18 | | | | MO | TU V | VE 1 | 'H FR | SA | នប |
| 1 1 | - | | | D D M | 0500/0500 0600/0600 0925/0925 | В | RLS | 0807/0807 1118/1418 1133/1433 | 2.07 4.53 7.00 | 0.00 | 7.00 | 9.33 | | 9.18 | MO | TU V | VE 1 | 'H FR | SA | នប |
| 1 | - | | | RPT LGA CLT | 0500/0500 0600/0600 0925/0925 | В | RLS | 1133/1433 | 2.07 4.53 7.00 | 0.00 | 7.00 | 9.33 | | 9.18 | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| 1 | - | | | RPT LGA CLT | 0500/0500 0600/0600 0925/0925 | В | RLS | 1133/1433 | 2.07 4.53 7.00 | 0.00 | 7.00 | 9.33 | | 9.18 | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| | 1/1 | 63 63 | 628 1669 | RPT LGA CLT LAS | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE | B LAS FL | RLS VEGI IGHT | 1133/1433 AS SERVICES | 2.07 4.53 7.00 | 0.00 1 7 | 7.00 70265020 02591218 | 9.33 | | 9.18 | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| | 1/1 | 63 63 | 628 1669 | RPT LGA CLT LAS | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE | B LAS FL | RLS VEGI IGHT | 1133/1433 AS SERVICES | 2.07 4.53 7.00 | 0.00 1 7 | 7.00 70265020 02591218 | 9.33 | | 9.18 | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| 2 2 | 1/1 1/1 2/2 2/2 | 63 63 64 63 | 628 1669 1908 701 | RPT LGA CLT LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS FL: B L | RLS VEGA IGHT DFW CLT | 1133/1433 AS SERVICES 1128/1228 1709/1709 | 2.07 4.53 7.00 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 | 9.33 000 30 | 18.12 | | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| 2 2 | 1/1 1/1 2/2 2/2 | 63 63 64 63 | 628 1669 1908 701 | RPT LGA CLT LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS FL: B L | RLS VEGA IGHT DFW CLT | 1133/1433 AS SERVICES 1128/1228 1709/1709 | 2.07 4.53 7.00 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 | 9.33 000 30 | 18.12 | | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 63 63 64 63 | 628 1669 1908 701 | RPT LGA CLT LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS FL: B L | RLS VEGA IGHT DFW CLT | 1133/1433 AS SERVICES | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 | 9.33 000 30 | 18.12 | 11.10 | MO 23 | TU V | VE 1 | 'H FR | SA | នប |
| 2 2 | 1/1 1/1 2/2 2/2 2/2 | 63 63 64 63 63 | 628 1669 1908 701 1893 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT 1 WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 | B FL: B L | RLS VEGA IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 | 18.12 39.10 | 11.10 | MO 23 | TU V | WE 1 | "H FR | SA | នប |
| 2 2 2 TT | 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/L | 63 63 64 63 63 | 628 1669 1908 701 1893 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT 1 WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 | B FL: B L | RLS VEGA IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 | 18.12 39.10 | 11.10 | MO 23 | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT | 1/1 1/1 2/2 2/2 2/2 | 63 63 64 63 63 | 628 1669 1908 701 1893 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FG | B FL: B L | RLS VEGA IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 | 18.12 39.10 | 11.10 | MO 23 | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 | 63 63 64 63 63 | 628 1669 1908 701 1893 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 | B FL: B L | RLS VEGA IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 | 18.12 39.10 | 11.10 | MO 23 | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 63 64 63 63 45 | 628 1669 1908 701 1893 1 0 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FO 0659/0659 0759/0759 | B FL: B L | RLS VEG2 IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 | 18.12 39.10 | 11.10 | MO 23 | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 63 64 63 63 45 | 628 1669 1908 701 1893 1 0 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 | B FL: B L | RLS VEG2 IGHT DFW CLT LGA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 63 64 63 63 45 | 628 1669 1908 701 1893 1 0 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT 1 WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 | B FL: B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 63 64 63 63 45 | 628 1669 1908 701 1893 1 0 | RPT LGA CLT LAS RPT LAS DFW CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA F 0659/0659 0759/0759 1310/1310 | B FL: B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 63 64 63 63 45 | 628 1669 1908 701 1893 1 0 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT | 0500/0500 0600/0600 0925/0925 MARRIOTT 1 WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 | B FL: B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 TT SE 1 | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1/1 | 63 64 63 63 45 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT TPA RPT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA F0 0659/0659 0759/0759 1310/1310 ALOFT MID: | B LAS FL: | RLS VEGA IGHT DFW CLT LGA RLS CLT TPA RLS | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 30 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 63 63 63 63 45 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT TPA | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID' SHUTTLE 0642/0642 | B LAS FL: B L C B | RLS VEGA IGHT DFW CLT LGA RLS CLT TPA RLS N | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 | 9.33 000 30 11.25 | 39.10 | 11.10 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 63 63 64 63 63 45 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT TPA RPT TPA PHX | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA F 0659/0659 0759/0759 1310/1310 ALOFT MID SHUTTLE 0642/0642 0742/0742 | B LAS FL: B L D B L | RLS VEGI IGHT DFW CLT LGA RLS CLT TPA RLS N | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 | 0.00 0.00 0.00 0.15 8 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 | 9.33 300 11.25 8.06 | 39.10 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 63 63 64 63 63 45 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT TPA RPT TPA PHX | 0500/0500 0600/0600 0925/0925 MARRIOTT 1 WORLDWIDE 0545/0845 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID: SHUTTLE 0642/0642 0742/0742 | B LAS FL: B L D B L | RLS VEGI IGHT DFW CLT LGA RLS CLT TPA RLS N | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 | 0.00 1 7 0.00 0.00 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 | 9.33 300 300 11.25 8.06 55 | 39.10 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 | 63 63 64 63 63 45 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS DFW CLT PS RPT LGA CLT TPA RPT TPA PHX | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA F0 0659/0659 0759/0759 1310/1310 ALOFT MID: SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE | B LASS FL: B L C D B FOWI | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS N | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 | 0.00 0.00 0.00 0.15 8 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 | 9.33 000 80 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TTT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1 1/1 1/1 | 63 64 63 63 45 63 63 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS DFW CLT PS RPT LGA CLT TPA RPT TPA PHX LAS RPT | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID: SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 | B B L COMB B L LASS FL: | RLS VEGI IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGI | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 1 7 0.00 0.00 0.15 8 0.00 1 7 | 7.00 70265020 02591218 2.07x 1.02 7.01 14.01 3.03x 4.03 13353055 0.58 5.57 70265020 02591218 | 9.33 000 80 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TTT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 1L 2/2 1/1 1/1 2/2 2/2 3/3 | 63 63 64 63 45 63 63 64 64 | 628 1669 1908 701 1893 1 0 2889 2915 | RPT LGA CLT LAS RPT LAS RPT LGA CLT TPA RPT TPA LAS RPT LAS RPT LAS | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FO 0659/0659 0759/0759 1310/1310 ALOFT MID SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 | B LASS FL: | RLS VEGI IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGI IGHT DFW | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES 1128/1228 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 1 7 0.00 0.00 0.15 8 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 0.58 5.57 70265020 02591218 2.07X | 9.33 000 80 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1L 2/2 1/1 1/1 2/2 2/2 | 63 63 64 63 63 63 64 64 64 | 1908 701 1893 2889 2915 1466 2796 | RPT LGA CLT LAS DFW CLT TPA RPT TPA PHX LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID' SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS LAS FL: | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGZ IGHT DFW CLT | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES 1128/1228 1709/1709 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 1 7 0.00 0.00 0.15 8 0.00 1 7 | 7.00 70265020 02591218 2.07x 1.02 7.01 14.01 3.03x 4.03 13353055 0.58 5.57 70265020 02591218 | 9.33 000 80 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1L 2/2 1/1 1/1 2/2 2/2 | 63 63 64 63 63 63 64 64 64 | 1908 701 1893 2889 2915 1466 2796 | RPT LGA CLT LAS DFW CLT TPA RPT TPA PHX LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FO 0659/0659 0759/0759 1310/1310 ALOFT MID SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 | B LAS FL. B L LAS FL. B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGZ IGHT DFW CLT LGA | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES 1128/1228 1709/1709 1955/1955 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 0.00 0.00 0.15 8 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 0.58 5.57 70265020 02591218 2.07X 1.02 | 9.33 300 300 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 7.55 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TTT SE 1 1 | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1 1/1 1/1 2/2 2/2 | 63 63 64 63 63 63 64 64 64 | 1908 701 1893 2889 2915 1466 2796 | RPT LGA CLT LAS DFW CLT TPA RPT TPA PHX LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID' SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS FL. B L LAS FL. B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGZ IGHT DFW CLT LGA | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES 1128/1228 1709/1709 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 1 7 0.00 0.00 0.15 8 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 0.58 5.57 70265020 02591218 2.07X 1.02 7.01 | 9.33 300 300 11.25 8.06 55 | 39.10 15.37 17.53 | 11.10 7.51 7.55 | MO MO | TU V | NE 1 | "H FR | SA | su |
| 2 2 2 2 TT | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 1 1/1 1/1 2/2 2/2 | 63 63 64 63 63 63 64 64 64 | 1908 701 1893 2889 2915 1466 2796 | RPT LGA CLT LAS DFW CLT TPA RPT TPA PHX LAS RPT LAS DFW | 0500/0500 0600/0600 0925/0925 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 1811/1811 POSN CA FC 0659/0659 0759/0759 1310/1310 ALOFT MID' SHUTTLE 0642/0642 0742/0742 1023/1323 MARRIOTT I WORLDWIDE 0545/0845 0645/0945 1335/1435 | B LAS FL. B L LAS FL. B L | RLS VEGZ IGHT DFW CLT LGA RLS CLT TPA RLS N PHX LAS RLS VEGZ IGHT DFW CLT LGA | 1133/1433 AS SERVICES 1128/1228 1709/1709 1955/1955 2010/2010 1007/1007 1450/1450 1505/1505 0925/1225 1137/1437 1152/1452 AS SERVICES 1128/1228 1709/1709 1955/1955 | 2.07 4.53 7.00 2.43 2.34 1.44 7.01 14.01 2.08 1.40 3.48 4.43 1.14 5.57 | 0.00 1 7 0.00 0.00 0.15 8 0.00 1 7 | 7.00 70265020 02591218 2.07X 1.02 7.01 14.01 3.03X 4.03 13353055 0.58 5.57 70265020 02591218 2.07X 1.02 | 9.33 300 300 11.25 8.06 55 | 39.10 15.37 | 11.10 7.51 7.55 | MO MO | TU V | NE 1 | "H FR | SA | su |

| | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|-----|-----------------|----|-------------|-------|------------------------|------|-------------|-------------------------------------|-----------|---------|--------------------|-------|-------|-------|-----|-------|-----|-----|------|--------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/ | 02- | -06/ | 01 |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | TH | FR | SA | SU |
| | | | | D D M | 1020/1020 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 555 699 | LGA | 1416/1516 | ь | DHT. | 1319/1419 1721/1721 | 2.49 | | 0.57 1 19x | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 73 | 2319 | PHL | 1840/1840 | ע | TPA | Z114/Z114 | 2.34 | | | | | | 23 | | | | | |
| | | | | | | | RLS | 2129/2129 | 7.28 | 0.00 | | | | | | | | | | |
| | | | | TPA | | RDE | N IN | N WESTSHORE | : | 18 | 8132892' | 700 | 11.01 | | | | | | | |
| | | | | RPT | SHUTTLE 0830/0830 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 433 | | 0930/0930 | | AUS | 1116/1216 | 2.46 | | 0.59 | | | | | | | | | |
| 2 | 2/2 | 92 | 1319 | AUS | 1215/1315 | L | IAD | 1630/1630 | 3.15 | | | | | | | | | | | |
| | | | | T 3 D | WESTIN IAI | | RLS | 1645/1645 | 6.01 | 0.00 | 6.01 7037933 | 8.15 | 10 55 | 8.00 | | | | | | |
| | | | | TAD | SHUTTLE | , | | | | 1 | 1031933. | 300 | 12.55 | | | | | | | |
| | | | | RPT | 0540/0540 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 73 | 2910 | IAD | 0640/0640 | В | CLT | 0805/0805 | 1.25 | | 3.12X | | | | | | | | | |
| 3 | 3/3 | 73 | 2681 | CLT | 1117/1117 | ь | PWM DT.C | 1337/1337 1352/1352 | 2.20 | 0 24 | 4 09 | g 12 | | 7 57 | | | | | | |
| | | | | PWM | DOUBLETRE | E B | Y HII | LTON PWM | 3.43 | 1: | 20777562 | 161 | 15.12 | 7.57 | | | | | | |
| | | | | | 5110111115 | | | | | | | | | | | | | | | |
| 4 | 4 / 4 | 00 | 750 | RPT | 0504/0504 | | GT III | 0006/0006 | 2 22 | | 1 00 | | | | | | | | | |
| 4 | 4/4 | 92 | 2030 | CTT | 0604/0604 | В | CLT | 1100/1100 | 1 32 | | 2 008 | | | | | | | | | |
| 4 | $\frac{1}{4}/4$ | 92 | 2061D | DCA | 1300/1300 | _ | LGA | 0826/0826 1100/1100 1410/1410 | AA | 1.10 | 2.0011 | | | | | | | | | |
| | | | | | | | RLS | 1425/1425 | 3.54 | 1.10 | 5.04 | 9.21 | | 5.56 | | | | | | |
| TT | L | | | | | | | | 21.08 | 1.34 | 22.42 | | 75.55 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| | _ | | | RDT | 1230/1230 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 349 | LGA | 1330/1330 | _ | ORD | 1508/1608 | 2.38 | | 1.22 | | | | | | | | : | |
| 1 | 1/1 | 92 | 325 1766 | ORD | 1630/1730 | D | LGA | 1508/1608 1929/1929 2215/2315 | 2 45 | | 1.01 | | | | 23 | | | | : | |
| _ | 1/1 | 92 | 1700 | | | | RLS | 2230/2330 | 7.22 | 0.00 | 7.22 | 11.00 | | 10.45 | | | | | | |
| | | | | ORD | | ARR | IOTT | DOWNTOWN M | LAGNIFIC: | ENT M 3 | 12836010 | 00 | 20.00 | | | | | | | |
| | | | | D.D. | | | | | | 7 | 73777030 | 00 | | | | | | | | |
| 2 | 2/2 | 92 | 358 | | 1830/1930 1930/2030 | | T.GA | 2234/2234 | 2.04 | | | | | | | | | | | |
| _ | | | | | | | RLS | 2249/2249 | 2.04 | | | | | | | | | | | |
| TT | | | | | | | | | 9.26 | 1.04 | 10.30 | | 34.19 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| | | | | RPT | 1400/1400 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2140 | LGA | 1500/1500 | | DCA | 1621/1621 | 1.21 | | 0.39 | | | | | | | | : | |
| 1 | $\frac{1}{1}$ | 92 | 1934 | LGA | 1915/1915 | D | RDII | 1621/1621 1813/1813 2101/2101 | 1.13 | | 1.02 | | | | 22 | | | | | |
| _ | | | | | | _ | RLS | 2116/2116 | 4.20 | 0.00 | 4.20 | 7.16 | | 7.01 | | | | | | |
| | | | | | EMBASSY ST | JITI | ES | | | 19 | 91967718 | 840 | 15.54 | | | | | | | |
| | | | | | SHUTTLE 1310/1310 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1414 | | 1410/1410 | | LGA | 1602/1602 | 1.52 | | 1.58X | | | | | | | | | |
| | | | | | 1800/1800 | D | | | 1.20 | | 1.03 | | | | | | | | | |
| 2 | 2/2 | 92 | 827 | DCA | 2023/2023 | | | 2135/2135 2150/2150 | | 0 00 | 4.24 | 0 40 | | 0 25 | | | | | | |
| | | | | RDU | EMBASSY ST | JITI | | 2130/2130 | 4.24 | | 91967718 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | · · - · | - | | | | | | | | |
| _ | 2 / 2 | | 1411 | | 1310/1310 | | T ~- | 1.000 / 1.000 | 1 | | 0 50 | | | | | | | | | |
| | | | | | 1410/1410 | | | 1602/1602 1850/1950 | | | 0.58 0.49 | | | | | | | | | |
| | | | | | 1939/2039 | | LGA | 2311/2311 | 2.32 | | | | | | | | | | | |
| | | | | | | | RLS | 2326/2326 | 7.14 | | | | | | | | | | | |
| TT | L | | | | | | | | 15.58 | 0.26 | 16.24 | | 57.26 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| | _ | | | RPT | 1559/1559 | | | | ٠. | | | | | | | | | | | |
| | | | | | 1659/1659 2230/2230 | | | 2019/2019 | | | 2.11X | | | | | | | | : | |
| _ | 1/2 | 04 | 1213 | нтА | 223U/223U | | RLS | 0049/0149 0104/0204 | 6.39 | 0.00 | 6.39 | 10.05 | | 9.50 | | | | | | |
| | | | | DFW | HYATT REGI | | | | | | 97245312 | | | | | | | | | |
| | | | | D | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2602 | | 1548/1648 1648/1748 | ת | ריד.ידי | 2027/2027 | 2 30 | | 1.23 | | | | | | | | | |
| | | | | | | | | 2333/2333 | | | 25 | | | | | | | | | |
| | | | | | | | | 2348/2348 | 4.22 | | 4.22 | | | 6.45 | | | | | | |
| | | | | | | | | | 11.01 | 0.00 | 11.01 | | | | | | | | | |
| TT: | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT M | IL SI | -ARRIVAL | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05 | /02-06/01 |
|----|------|-----|-------------|------------|-------------|--------------|---|--------------------------|-------|------------------|-------|-------|-------|-------------|-----------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | |
| | | | | RPT | 0500/0500 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2118 | LGA | 0600/0600 | B DC | CA 0723/0723 CA 0910/0910 CA 1121/1121 | 1.23 | | 0.37 | | | | | |
| 1 | 1/1 | 92 | 2043 | DCA | 0800/0800 | T DC | A 0910/0910 | 1.10 | | 0.50 | | | | 24 | |
| 1 | 1/1 | 92 | 833 2133 | LGA DCA | 1200/1000 | T DC | S 1333/1333 | 1 33 | | 0.39 | | | | 24 | |
| _ | -/- | 72 | 032 | Den | 1200/1200 | RI | S 1348/1348 | 5.27 | 0.00 | 5.27 | 8.48 | | 8.33 | | |
| | | | | BOS | HILTON GARD | EN I | NN BOS | | 1 | 61756767 | 789 | 14.12 | | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| | | | | RPT | 0400/0400 | | | | | | | | | | |
| 2 | 2/2 | 64 | 2823 | BOS | 0500/0500 | B DF | W 0820/0920 H 1132/1232 S 1147/1247 | 4.20 | | 2.03X | | | | | |
| 2 | 2/2 | 45 | 1472D | DFW | 1023/1123 | I.A | H 1132/1232 | AA 4 20 | 1.09 | F 20 | 0 47 | | F 20 | | |
| | | | | тац | TW MADDIOTT | י דטו. אד | 15 114//124/ | 4.20 | 1.09 | 13961150 | 0.4/ | 17 38 | 5.20 | | |
| | | | | TAII | SKYHOP GLOE | BAL | STON | | 9 | 54400041 | 2 | 17.30 | | | |
| | | | | RPT | 0525/0625 | | | | _ | | | | | | |
| 3 | 3/3 | 91 | 1224 | IAH | 0625/0725 | B OF | RD 0905/1005 A 1334/1334 | 2.40 | | 1.25X | | | | | |
| 3 | 3/3 | 92 | 527 | ORD | 1030/1130 | L LG | A 1334/1334 | 2.04 | | | | | | | |
| | _ | | | | | RI | S 1349/1349 | 4.44 | 0.00 | 4.44 | 7.24 | 40 | 7.09 | | |
| тт | ь | | | | | | | 14.31 | 1.43 | 16.14 | | 56.49 | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | |
| | | | | DDT | 0600/0600 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2125 | LGA | 0700/0700 | B DC | CA 0817/0817 OS 1049/1049 | 1.17 | | 0.43 | | | | | |
| 1 | 1/1 | 92 | 2152 | DCA | 0900/0900 | BC | S 1049/1049 | 1.49 | | | | | | | |
| | | | | | | RI | s 1104/1104 | 3.06 | 0.00 | 3.06 | 5.04 | | 4.49 | 24 | |
| | | | | | ROYAL SONES | | | | | | | 19.56 | | | |
| | | | | | DESERT COAC | :н | | | 6 | 02286616 | Σ | | | | |
| 2 | 2/2 | 92 | 2476 | ROS | 0700/0700 | R ST | т. 1004/1104 | 3 04 | | 0 46 | | | | | |
| 2 | 2/2 | 92 | 2476 | STL | 1050/1150 | L BC | L 1004/1104 S 1442/1442 | 2.52 | | 0.48 | | | | | |
| | | | | | 1530/1530 | DC | A 1711/1711 | 1.41 | | | | | | | |
| | | | | | | RI | S 1726/1726 | 7.37 | 0.00 | 7.37 | 10.26 | | 10.11 | | |
| | | | | DCA | DOUBLETREE | CRYS | STAL CITY | | 1 | 70341641 | -00 | 11.49 | | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 72 | 2002 | RPT | 0515/0515 | в оп | D 0739/0839 | 2 24 | | 1 07 | | | | | |
| 3 | 3/3 | 73 | 1002 | DCA | 0846/0846 | T. DO | ענסט/פכוט עני 1137/1137 בי | 2.2 4 1 51 | | 1 237 | | | | | |
| 3 | 3/3 | 92 | 2061 | DCA | 1300/1300 | I.G | A 1137/1137 A 1410/1410 | 1.10 | | 1.23 | | | | | |
| | | | | | | RI | S 1425/1425 | 5.25 | 0.00 | 5.25 | 9.10 | | 8.55 | | |
| TT | L | | | | | | | 16.08 | 0.00 | 16.08 | | 56.25 | | | |
| | | | | | | | | | | | | | | | |
| SE | Q 18 | 561 | | | POSN CA FO | | | | | | | | | MO TU WE TH | |
| 1 | 1 /1 | 63 | 2880 | KPT LCV | 0659/0659 | B CT | т 1007/1007 | 2 09 | | 2 504 | | | | | |
| 1 | 1/1 | 63 | 2003 | CT.T | 1306/1306 | D CI | T 1007/1007 T 1458/1558 | 2.00 | | 2.534 | | | | | |
| _ | -/- | 03 | 2551 | CHI | 1300/1300 | RI | S 1513/1613 | 5.00 | 0.00 | 5.00 | 9.14 | | 8.59 | 24 | |
| | | | | SAT | COURTYARD F | | WALK | | 1 | 21022388 | 888 | 14.47 | | | |
| | | | | | FIESTA TRAN | ISIT | | | 1 | 21082430 | | | | | |
| | | _ | | RPT | 0600/0700 | | | _ | | _ | | | | | |
| | | | | | | | W 0811/0911 | | | 2.23X | | | | | |
| 2 | 2/2 | 64 | 2769 | DFW | 1034/1134 | | A 1250/1550 | | | F 08 | 0 0- | | 0 50 | | |
| | | | | C ET A | CROWNE PLAZ | | S 1305/1605 | 5.27 | | 5.27 20646419 | | | | | |
| | | | | | DESERT COAC | | • | | | 02286616 | | 1,.21 | | | |
| | | | | | 0626/0926 | | | | U | 52200IC | - | | | | |
| 3 | 3/3 | 63 | 854 | | | B CI | T 1539/1539 | 5.13 | | 2.32X | | | | | |
| 3 | 3/3 | 63 | 1893 | CLT | 1811/1811 | LG | A 1955/1955 | 1.44 | | | | | | | |
| | | | | | | RI | s 2010/2010 | 6.57 | 0.00 | | | | | | |
| TT | L | | | | | | | | | 17.28 | | | | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENI | DAR | 05/ | 02- | -06/ | 01 |
|----|------------|----------|-------------|-------|-------------------------|---------|--------------|-------------------------------------|--------------|-------|------------------|-------------|-------|-------|-----|------|-----|-----|-----|------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | тн | FR | SA | SU |
| | _ | | | RPT | 0659/0659 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 1306/1306 | В | CLT | 1007/1007 | 2.08 | | 2.59X | | | | | | | | | | |
| _ | 1/1 | 63 | 2934 | СПІ | 1300/1300 | | RLS | 1513/1613 | 5.00 | 0.00 | 5.00 | 9.14 | | 8.59 | | | 25 | | | | |
| | | | | SAT | ${\tt COURTYARD}$ | RIV | VERW2 | ALK | | 12 | 21022388 | 888 | 13.47 | | | | | | | | |
| | | | | יים מ | FIESTA TRA 0500/0600 | ANS: | IT | | | 12 | 21082430 | 000 | | | | | | | | | |
| 2 | 2/2 | 63 | 2266 | | 0600/0700 | | DFW | 0711/0811 | 1.11 | | 1.16 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2767 | DFW | 0827/0927 | L | SEA | 1041/1341 | 4.14 | | | | | | | | | | | | |
| | | | | SEA | CROWNE PLA | | | 1056/1356 | 5.25 | 0.00 | 5.25 20646419 | 7.56 980 | 19 30 | 7.41 | | | | | | | |
| | | | | | DESERT COA | | | | | | 02286616 | | 17.50 | | | | | | | | |
| _ | | | 0=4 | RPT | 0626/0926 | _ | | 1=20/1=20 | | | | | | | | | | | | | |
| 3 | 3/3 | 63 63 | 854 1893 | CLT | 0726/1026 1811/1811 | В | CLT | 1539/1539 1955/1955 | 5.13 1.44 | | 2.32X | | | | | | | | | | |
| • | ٥,٠ | ••• | | | | | RLS | 2010/2010 | 6.57 | 0.00 | 6.57 | 10.44 | | 10.29 | | | | | | | |
| TT | L | | | | | | | | 17.22 | 0.06 | 17.28 | | 61.11 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | TH | FR | SA | ຮບ |
| _ | | | | RPT | 1000/1000 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL | 1252/1352 1710/1710 1920/1920 | 2.52 | | 0.49 | | | | | | | | | | |
| ī | 1/1 | 92 | 2303 | LGA | 1800/1800 | D | DCA | 1920/1920 | 1.20 | | 0.50 | | | | | | 25 | | | | |
| | | | | | | | RLS | 1935/1935 | 6.41 | 0.00 | 6.41 | 9.35 | | 9.20 | | | | | | | |
| | | | | DCA | SHUTTLE | E CI | RYSTA | AL CITY | | 13 | /0341641 | 100 | 11.55 | | | | | | | | |
| | | | | RPT | 0730/0730 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 2899 | DCA | 0830/0830 | | TPA | 1054/1054 1359/1359 | 2.24 | | 0.50 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2141 | DCA | 1700/1700 | | BOS | 1833/1833 | 1.33 | | J.01A | | | | | | | | | | |
| | | | | | | | RLS | 1848/1848 | 6.12 | 0.00 | 6.12 | 11.18 | | 11.03 | | | | | | | |
| | | | | BOS | HYATT REGI | ENC | Y BOS | STON HARBO | OR | 16 | 61756812 | 234 | 11.42 | | | | | | | | |
| | | | | RPT | 0630/0630 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2122 | BOS | 0730/0730 | В | DCA | 0912/0912 1115/1115 | 1.42 | | 0.48 | | | | | | | | | | |
| 3 | 3/3 | 92 | 2113 | DCA | 1000/1000 | | RLS | 1130/1130 | 2.57 | 0.00 | 2.57 | 5.00 | | 4.45 | | | | | | | |
| TT | | | | | | | | | 15.50 | 0.00 | 15.50 | | 49.30 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | | | | |
| | 1 /1 | 00 | 240 | RPT | 1230/1230 | | ODD | 1500/1600 | 2 20 | | 1 00 | | | | | | | | | | |
| 1 | 1/1 | 92 | 349 325 | ORD | 1630/1330 | D | LGA | 1508/1608 1929/1929 2215/2315 | 1.59 | | 1.22 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1766 | LGA | 2030/2030 | | ORD | 2215/2315 | 2.45 | | | | | | | | 25 | | | | |
| | | | | ORD | HILTON O' | TARI | RLS Z ATI | 2215/2315 2230/2330 RPORT | 7.22 | 0.00 | 7.22 77368680 | 11.00 | 13 00 | 10.45 | | | | | | | |
| | | | | OLCD | SHUTTLE | .111111 | o mi | KI OKI | | - | , , 50000 | 000 | 13.00 | | | | | | | | |
| 2 | 2/2 | 0.2 | 201 | | 1130/1230 | | T (13 | 1534/1534 | 2 04 | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 381 | ORD | 1230/1330 | | | 1549/1549 | | 0.00 | 2.04 | 3.19 | | 3.04 | | | | | | | |
| TT | | | | | | | | | 9.26 | 1.04 | 10.30 | | 27.19 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | SU |
| | - | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| | | | | | | В | CLT | 0807/0807 1119/1119 | 2.07 | 1 40 | 1.23X | | | | | | | | | | |
| 1 | T/T | 13 | 12U3D | СПТ | 0930/0930 | | RLS | 1119/1119 | 2.07 | 1.49 | 3.56 | 6.34 | | 3.07 | | | | | | | |
| | | | | BUF | EMBASSY ST | | | | | | 71684210 | | | | | | | - | | | |
| | | | | RPT | SHUTTLE 0530/0530 | | | | | | | | | | | | | | | | |
| | | | | BUF | 0630/0630 | | | 0723/0823 | | | | | | | | | | | | | |
| | | | | | | | | 1135/1135 | 2.08 | | 0.40 | | | | | | | | | | |
| 2 | 2/2 | 92 | 1232 | EWR | 1215/1215 | | | 1355/1455 1410/1510 | 2.40 6.41 | 0.00 | 6.41 | 9.40 | | 9.25 | | | | | | | |
| | | | | ORD | | | | HARE HOTEL | | 84 | 47447412 | 25 | 15.20 | J. 23 | | | | | | | |
| | | | | יייתם | SHUTTLE 0530/0630 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1854 | | | В | PHL | 0930/0930 | 2.00 | | 1.13 | | | | | | | | | | |
| 3 | 3/3 | 92 | 1920 | PHL | 1043/1043 | L | ORD | 1214/1314 | 2.31 | | 1.16X | | | | | | | | | | |
| 3 | 3/3 | 92 | 2302 | ORD | 1330/1430 | | LGA RLS | 1636/1636 1651/1651 | 2.06 6.37 | 0.00 | 6.37 | 10.21 | | 10.06 | | | | | | | |
| TT | | | | | | | | | 15.25 | 1.49 | 17.14 | | 59.51 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | : STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALEN | DAR | 05, | /02- | -06, | /01 |
|-------|------------|-----|------|--------------|------------------------|----------|--------------|--|---------------|---------|------------------|-------|---------------|-------|-------|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO TU | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2118 | LGA | 0600/0600 | В | DCA | 0723/0723 1049/1049 | 1.23 | | 1.37X | | | | | | | | | |
| 1 | 1/1 | 92 | 2152 | DCA | 0900/0900 | | BOS | 1049/1049 | 1.49 | 0 00 | 2 12 | 6 04 | | E 40 | | | 26 | | | |
| | | | | BOS | ROYAL SON | | | 1104/1104 | 3.12 | 0.00 | 3.12 61780642 | 00 | 19.11 | 3.49 | | | 26 | | | |
| | | | | 202 | DESERT CO | | | | | | 02286616 | | | | | | | | | |
| | | | | RPT | 0615/0615 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 1259 | BOS | 0715/0715 | В | MIA | 1100/1100 | 3.45 | | 1.30X | | | | | | | | | |
| 2 | 2/2 | 64 | 1437 | MIA | 1230/1230 | L | LGA | 1544/1544 | 3.14 | | | | | | | | | | | |
| ייייי | г. | | | | | | RLS | 1559/1559 | 6.59 10 11 | 0.00 | 6.59 10 30 | 9.44 | 34 50 | 9.29 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | MO TU | | | | | _ |
| 1 | 1/1 | 92 | 2125 | L'GD KLI. | 0600/0600 | P | חרי. | 0817/0817 | 1 17 | | 1.48¥ | | | | | | | | | |
| 1 | 1/1 | 29 | 2101 | DCA | 1005/1005 | Ŀ | DFW | 1228/1328 | 3.23 | | 1.02 | | | | | | | | | |
| 1 | 1/1 | 29 | 2671 | DFW | 1330/1430 | _ | PNS | 0817/0817 1228/1328 1517/1617 1532/1632 | 1.47 | | | | | | | | 26 | | | |
| | | | | | | | RLS | 1532/1632 | 6.27 | 0.00 | 6.27 | 10.32 | | 10.17 | | | | | | |
| | | | | PNS | HYATT PLAC | CE I | PENS | ACOLA AP | | 1 | 85048355 | 99 | 15.02 | | | | | | | |
| | | | | ייםם | SHUTTLE 0634/0734 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2680 | | | | WHO | 0941/1041 | 2.07 | | 3.16x | | | | | | | | | |
| 2 | 2/2 | 64 | 1100 | DFW | 1257/1357 | | BNA | 1446/1546 | 1.49 | | 3.1011 | | | | | | | | | |
| | | | | | | | RLS | 1501/1601 | 3.56 | 0.17 | | | | | | | | | | |
| | | | | BNA | RESIDENCE | IN | n va | NDERBILT | | 1 | 61598899 | 20 | 15.14 | | | | | | | |
| | | | | D.D. | | TR | ANSP | ORTATION SE | ERVICES | 6 | 15244546 | 6 | | | | | | | | |
| 3 | 3/3 | 92 | 1052 | RMA | 0615/0715 | В | ΩDD | 0915/1015 | 2 00 | | 1.15X | | | | | | | | | |
| 3 | 3/3 | 92 | 527 | ORD | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1349/1349 | 4.04 | 0.00 | 4.04 | 6.34 | | 6.19 | | | | | | |
| TT | <u> </u> | | | | | | | | 14.27 | 1.29 | 15.56 | | 55.49 | | | | | | | |
| SE | 2 185 | 579 | 1 0 | PS | POSN CA F | 5 | | 1007/1007 | SPANISH (| OPERATI | on On | | | | MO TU | WE | TH | | | |
| _ | - /- | | | RPT | 0659/0659 | _ | | 1005/1005 | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | | 1.03 | | | | | | | | | |
| _ | 1/1 | 63 | 2933 | СПІ | 1110/1110 | ь | DAIN DI.S | 1325/1625 | 7 08 | 0 00 | 7 08 | 9 26 | | 9 11 | | | 26 | | | |
| | | | | SAN | WESTGATE I | | | 1323/1023 | 7.00 | 1 | 61923818 | 18 | 16.11 | J | | | 20 | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | _ | | 0536/0836 | | | | | | _ | | | | | | | | | |
| | | | | | | | | 0805/1105 | | | | | | | | | | | | |
| | | | | | 0950/1250 1518/1618 | | | 1418/1518 1549/1849 | | | 1.00 | | | | | | | | | |
| 4 | 4/4 | 03 | 7.4T | FVK | T2T0/T0T0 | | RLS | 1604/1904 | 6.28 | 0.00 | 6.28 | 10.28 | | 10.13 | | | | | | |
| | | | | PHX | RESIDENCE | IN | N DO | WNTOWN | | 1 | 60260320 | 00 | 15.38 | | | | | | | |
| | | | | | DESERT CO | ACH | | WNTOWN | | 6 | 02286616 | 1 | | | | | | | | |
| _ | 2 / 2 | | 100- | | · // | | | | | | | | | | | | | | | |
| | | | | | 0842/1142 1031/1331 | | | 0934/1234 1116/1416 | 0.52 0.45 | | | | | | | | | | | |
| | | | | | | | | 1703/1803 | | | 1.14X | | | | | | | | | |
| - | -, 5 | | | | | _ | | 1718/1818 | | 0.00 | 4.10 | 7.36 | | 7.21 | | | | | | |
| | | | | IAH | MARRIOTT : | IAH | | | | | 28144323 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 4 | 4/4 | 0.1 | 1004 | | 0525/0625 | _ | 055 | 000E /100E | 2 40 | | 1 0532 | | | | | | | | | |
| | | | | | | | | 0905/1005 1334/1334 | | | 1.25X | | | | | | | | | |
| | -/- | , 4 | 241 | CKD | 1030/1130 | | | 1349/1349 | | 0.00 | 4.44 | 7.24 | | 7.09 | | | | | | |
| TT | ь | | | | | | | | 22.30 | 0.01 | 22.31 | | 78.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DAY | | DI | EPARTURE | | ARRIVAL | | | GRND/ | | REST/ | | | | | | |
|-----------|--------------|------------|--|-----------|------------------------|-------|----------|----------------------|-------|-------|-------|------|-----------|------|------|-----|
| DP D/A EQ | FLT# | STA | EPARTURE DLCL/DHBT MI | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/0 | 2-06 | /01 |
| SEQ 18588 | 1 0 | PS | POSN CA FO | | | | | | | | | | TU WE | | | |
| 1 1/1 62 | 620 | RPT | 0500/0500 0600/0600 0930/0930 E | CIT TI | 0907/0907 | 2 07 | | 1 220 | | | | | | | | |
| 1 1/1 63 | 2775 | CLT | 0930/0930 F | SEA | 1210/1510 | 5.40 | | 1.231 | | | | | | | | |
| ,_ 00 | | | | RLS | 1225/1525 | 7.47 | 0.00 | 7.47 | 10.25 | | 10.10 | | | 2 | 7 | |
| | | SEA | CROWNE PLAZA | A DT | | | 1: | 20646419 | 180 | 16.15 | | : | | | | |
| | | RPT | DESERT COACE 0440/0740 | 1 | | | 0 | 02286616 |) Т | | | | | | | |
| 2 2/2 63 | 2748 | SEA | 0540/0840 E | B DFW | 1139/1239 | 3.59 | | 2.46X | | | | | | | | |
| 2 2/2 64 | 1051 | DFW | 1425/1525 | ATL | 1732/1732 | 2.07 | 0 00 | 6 06 | 10 07 | | 0 50 | | | | | |
| | | ATL | WESTIN ATL A | ИР ИР | 1/4//1/4/ | 0.00 | 1.00 | 40476276 | 76 | 11.13 | 9.52 | | | | | |
| | | | SHUTTLE | | | | | | | | | | | | | |
| 3 3/3 91 | 1151 | RPT | 0500/0500 0600/0600 E | я мта | 0750/0750 | 1 50 | | 1 00 | | | | | | | | |
| 3 3/3 91 | 1465 | MIA | 0850/0850 | IAH | 1044/1144 | 2.54 | | | | | | | | | | |
| | | | W.D | RLS | 1059/1159 | 4.44 | 0.00 | 4.44 | 6.59 | 10.00 | 6.44 | | | | | |
| | | IAH | JW MARRIOTT SKYHOP GLOBA 0525/0625 | HOUS | TON | | 7. 9! | 13961150 54400041 | 2 | 18.26 | | | | | | |
| | | RPT | 0525/0625 | _ | | | | | _ | | | | | | | |
| 4 4/4 91 | 1224 | IAH | 0525/0625 0625/0725 E 1030/1130 I | ORD | 0905/1005 | 2.40 | | 1.25X | | | | | | | | |
| 1 1/1 32 | 321 | OKD | 1030/1130 I | RLS | 1349/1349 | 4.44 | 0.00 | 4.44 | 7.24 | | 7.09 | | | | | |
| TTL | | | | | | 23.21 | 0.00 | 23.21 | | 80.49 | | | | | | |
| | | | POSN CA FO | | | | | | | | | | TU WE | | | |
| _ | | DDT | 0659/0659 | | | | | | | | | | | | | |
| 1 1/1 63 | 2889 2384 | LGA CLT | 0759/0759 E 1306/1306 | RTC | 1007/1007 | 1.06 | | 2.59X | | | | | | | | |
| 1 1/1 00 | 2001 | | | DT G | 1407/1407 | 2 14 | 0 20 | 2 44 | 7 00 | | 7 12 | | | 2 | 7 | |
| | | RIC | GRADUATE RIC | CHMON | D GDODWA WYON | | 18 | 80464498 | 371 | 17.35 | | | | | | |
| | | RPT | | | | | | | 0∠ | | | | | | | |
| | | RIC | 0902/0902 | CLT | 1022/1022 | 1.20 | | 1.23X | | | | | | | | |
| 2 2/2 63 | 2651 | CLT | | | 1427/1727 1442/1742 | | | | 9 40 | | 9 25 | | | | | |
| | | SFO | MARRIOTT SAN | I FRA | NCISCO AIRE | PORT | 10 | 65069291 | .00 | 15.55 | J. 25 | | | | | |
| | | | SHUTTLE | | | | | | | | | | | | | |
| 3 3/3 63 | 1960 | SFO | 0637/0937 0737/1037 E | 3 CLT | 1542/1542 | 5.05 | | 2.29X | | | | | | | | |
| 3 3/3 63 | 1893 | CLT | 1811/1811 | LGA | 1955/1955 | 1.44 | | | | | | | | | | |
| TTL | | | | RLS | 2010/2010 | 6.49 | 0.00 | 6.49 | 10.33 | 61 11 | 10.18 | | | | | |
| | | | | | | | | | | | | | | | | |
| - | | DDT | POSN CA FO 0830/0830 | | | | | | | | | | TU WE | | | |
| 1 1/1 92 | 2816 | LGA | 0930/0930 1325/1425 | ORD | 1108/1208 | 2.38 | | 2.17X | | | | | | | | |
| 1 1/1 92 | 1315 | ORD | 1325/1425 | IAH | 1603/1703 | 2.38 | 0 00 | F 16 | 0 40 | | 0 22 | | | | | |
| | | IAH | MARRIOTT IAE | KLS | 1010/1/10 | 3.10 | 1: | 28144323 | 810 | 13.07 | 0.33 | | | 2 | , | |
| | | | SHUTTLE | | | | | | | | | | | | | |
| 2 2/2 91 | 1224 | RPT | 0525/0625 0625/0725 E | S ORD | 0905/1005 | 2 40 | | 3 25X | | | | | | | | |
| 2 2/2 92 | 381 | ORD | 1230/1330 | LGA | 1534/1534 | 2.04 | | | | | | | | | | |
| TTL | | | | RLS | 1549/1549 | 4.44 | 0.00 | 4.44 | 9.24 | 21 10 | 9.09 | | | | | |
| | | | | | | | | | | 31.19 | | | | | | |
| SEQ 18595 | | | POSN CA FO | | | | | | | | | MO ' | TU WE | TH F | R SA | SU |
| 1 1/1 92 | 555 | RPT | 1030/1030 1130/1130 T | ORD | 1319/1419 | 2.49 | | 1.41X | | | | | | | | |
| 1 1/1 92 | 2712 | ORD | 1130/1130 I 1500/1600 I 1837/1837 | RDU | 1757/1757 | 1.57 | | 0.40 | | | | | | | | |
| 1 1/1 92 | 2608 | RDU | 1837/1837 | TPA | 2035/2035 | 1.58 | 0 00 | 6 11 | 10 20 | | 10 OF | | | 2 | 7 | |
| | | TPA | ALOFT MIDTOW | MN N⊥S | 2030/2030 | 0.44 | 8: | 6.44 13353055 | 55 | 16.00 | 10.05 | | - | | | |
| | | | SHUTTLE | | | | | | | | | | | | | |
| 2 2/2 63 | 436 | RPT TPA | 1250/1250 1350/1350 | Ст.т | 1536/1536 | 1.46 | | 2.35x | | | | | | | | |
| 2 2/2 63 | 1893 | CLT | 1811/1811 I | LGA | 1955/1955 | 1.44 | | | | | | | | | | |
| TTL | | | | RLS | 2010/2010 | 3.30 | 0.00 | 3.30 | 7.20 | 22 40 | 7.05 | | | | | |
| | | | | | | 10.14 | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALEN | DAR 05/02-06/01 |
|----------------|--|--|-----------------|
| | PS POSN CA FO | MO TU | WE TH FR SA SU |
| 1 1/1 92 527 | RPT 1330/1330 | | |
| 1 1/1 92 2779 | | | |
| | RLS 2029/2029 | 4.42 0.00 4.42 6.59 6.44 | 27 |
| | ATL WESTIN ATL AP SHUTTLE | 14047627676 11.15 | |
| | RPT 0744/0744 | | |
| | ATL 0844/0844 CLT 1005/1005 | | |
| 2 2/2 73 1619 | CLT 1127/1127 L MCI 1259/1359 | 2.32 3.53 0.00 3.53 6.30 6.15 | |
| | MCI SHERATON CROWN CENTER | 18168411000 18.08 | |
| | MCI SHERATON CROWN CENTER CONNECT | 7037072028 | |
| 2 2/2 02 2005 | RPT 0722/0822 MCI 0822/0922 B PHX 0920/1220 | | |
| | PHX 1210/1510 IAH 1643/1743 | | |
| , | RLS 1658/1758 | 5.31 0.00 5.31 9.36 9.21 | |
| | IAH MARRIOTT IAH | 12814432310 12.35 | |
| | SHUTTLE RPT 0533/0633 | | |
| 4 4/4 92 1453 | IAH 0633/0733 B LGA 1100/1100 LGA 1145/1145 L RDU 1328/1328 | 3.27 0.45 | |
| 4 4/4 92 1414 | LGA 1145/1145 L RDU 1328/1328 | 1.43 0.42 | |
| 4 4/4 92 1414 | RDU 1410/1410 LGA 1602/1602 RLS 1617/1617 | 1.52 7.02 0.00 7.02 9.44 9.29 | |
| TTL | | 21.08 0.14 21.22 74.47 | |
| | PS POSN CA FO | MO TII | WE TH FR SA SU |
| | | | |
| 1 1/1 63 628 | LGA 0600/0600 B CLT 0807/0807 | | |
| 1 1/1 63 2688 | CLT 1105/1105 RDU 1201/1201 | 0.56 3.03 0.45 3.48 7.16 7.01 | 20 |
| | RDU GRADUATE CHAPEL HILL | 9194429000 19.00 LC 8566169633 | 20 |
| | | LC 8566169633 | |
| 2 2/2 92 1732 | RPT 0716/0716 PDU 0816/0816 B LG2 1000/1000 | 1 44 1 00 | |
| 2 2/2 92 1427 | RDU 0816/0816 B LGA 1000/1000 LGA 1100/1100 L STL 1252/1352 | 2.52 0.49 | |
| 2 2/2 92 1427 | STL 1341/1441 LGA 1710/1710 | 2.29 7.05 0.00 7.05 10.09 9.54 | |
| TTL | RLS 1725/1725 | 7.05 0.00 7.05 10.09 9.54 .0.08 0.45 10.53 36.25 | |
| | | | |
| | PS POSN CA FO RPT 0659/0659 | | WE TH FR SA SU |
| 1 1/1 63 2889 | LGA 0759/0659 B CLT 1007/1007 | | |
| 1 1/1 63 2530 | CLT 1310/1310 CHS 1404/1404 | 0.54 | |
| | RLS 1419/1419 | 3.02 0.38 3.40 7.20 7.05 | 28 |
| | SC EXPRESS CHARLESTON LLC | 18437182327 16.32 8438600009 | |
| | RPT 0651/0651 | | |
| | CHS 0751/0751 B DFW 0944/1044 DFW 1105/1205 L EUG 1302/1602 | | |
| | | 6.50 0.00 6.50 9.26 9.11 | |
| | EUG THE GRADUATE EUGENE | 15413422000 15.02 | |
| | SHUTTLE RPT 0419/0719 | | |
| 3 3/3 92 1450 | EUG 0519/0819 B PHX 0757/1057 | 2.38 0.50 | |
| 3 3/3 92 1637 | PHX 0847/1147 ELP 1106/1306 | 1.19 0.49 | |
| | ELP 1155/1355 PHX 1217/1517 PHX 1322/1622 L SFO 1529/1829 | | |
| 5 5/5 54 043 | | 7.26 0.00 7.26 11.25 11.10 | |
| | SFO WESTIN SFO AIRPORT | 16506923500 14.53 | |
| | SHUTTLE RPT 0637/0937 | | |
| 4 4/4 63 1960 | SFO 0737/1037 B CLT 1542/1542 | 5.05 2.29X | |
| | CLT 1811/1811 LGA 1955/1955 | 1.44 | |
| TTL | RLS 2010/2010 | 6.49 0.00 6.49 10.33 10.18 44.07 0.38 24.45 85.11 | |
| | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | END | AR | 05/ | 02- | -06/ | 01 |
|----|---------------------|---------|------|-------|------------------------|--------|----------|--|-------|-------|---------------|-------|---------------|-------|-----|-----|--------|-----|-----|------|----|
| SE | 0 18 | 606 | 1 0 | PS | POSN CA FO | 2 | | | | | | | | | | TU | | | | | |
| - | 1 /1 | 00 | 2116 | RPT | 0700/0700 | _ | DGI | 0923/0923 1136/1136 1554/1654 | 1 00 | | 0 25 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2110 | DCA | 1000/0800 | В | BOG | 1136/1136 | 1 36 | | 0.37 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1202 | BOS | 1220/1220 | L | AUS | 1554/1654 | 4.34 | | 0.11 | | | | | | | | | 28 | |
| | -, - | | | | | | RLS | 1609/1709 | 7.33 | 0.00 | 7.33 | 10.09 | | 9.54 | | | | | | | |
| | | | | AUS | HOLIDAY II | NN A | AIRPO | ORT | | 1 | 5123858 | 400 | 12.51 | | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 2563 | | 0500/0600 0600/0700 | | ששת | 0709/0809 | 1 00 | | 1 248 | | | | | | | | | | |
| 2 | 2/2 | 63 | 982 | DFW | 0833/0933 | В | ATL | 1140/1140 | 2.07 | | I.ZIA | | | | | | | | | | |
| | · | | | | | | RLS | 1140/1140 1155/1155 | 3.16 | 0.00 | 3.16 | 5.55 | | 5.40 | | | | | | | |
| | | | | ATL | HYATT REGI | ENC: | Y ATI | LANTA | | 1 | 4045771 | 234 | 17.38 | | | | | | | | |
| | | | | D D.M | A NATIONAL | L L | IMO | LANTA | | 4 | 0476230 | 07 | | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATT. | 0533/0533 | В | ORD | 0740/0840 | 2 07 | | 0.50 | | | | | | | | | | |
| 3 | 3/3 | 92 | 2824 | ORD | 0830/0930 | | LGA | 0740/0840 1136/1136 | 2.06 | | 0.50 | | | | | | | | | | |
| | | | | | | | RLS | 1151/1151 | 4.13 | 0.00 | 4.13 | 6.18 | | 6.03 | | | | | | | |
| TT | ь | | | | | | | | 15.02 | 0.43 | 15.45 | | 52.51 | | | | | | | | |
| SE | 0 18 | 609 | 1 C | PS | POSN CA FO | : o | | | | | | | | | мо | TU | WE | TH | FR | SA | SU |
| | | | | D D M | 0020/0020 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 408 | LGA | 1030/1030 | L | ORD | 1212/1312 | 2.42 | | 1.03 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2150 | ORD | 1315/1415 | | IND | 1515/1515 | 1.00 | | 0.55 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2779 | UBD | 1716/1816 | П | ATT. | 2014/2014 | 1.08 | | 0.58 | | | | | | | | | 28 | |
| _ | T / T | 72 | 2113 | OILD | 171071010 | י | RLS | 2029/2029 | 6.48 | 0.00 | 6.48 | 10.59 | | 10.44 | | | | | | | |
| | | | | ATL | HYATT REGI | ENC | Y ATI | 1212/1312 1515/1515 1618/1718 2014/2014 2029/2029 LANTA | | 1 | 4045771 | 234 | 16.52 | | | | | | | | |
| | | | | | A NATIONAL | L L | IMO | | | 4 | 0476230 | 07 | | | | | | | | | |
| 2 | 2/2 | 63 | 000 | RPT | 1321/1321 | | ששת | 1548/1648 | 2 27 | | 2 425 | | | | | | | | | | |
| 2 | 2/2 | 64 | 2881 | DFW | 1830/1930 | | ORD | 2056/2156 | 2.26 | | 2.724 | | | | | | | | | | |
| _ | -, - | - | | | | | RLS | 2056/2156 2111/2211 | 4.53 | 0.00 | 4.53 | 8.50 | | 8.35 | | | | | | | |
| | | | | ORD | LOEWS CHIC | CAG | 0'1 | HARE HOTEL | | 8 | 4744741 | 25 | 16.49 | | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1520 | ORD | 1400/1500 | | тъъ | 1837/1837 | 2 37 | | 0.50 | | | | | | | | | | |
| 3 | 3/3 | 92 | 1520 | TPA | 1927/1927 | D | ORD | 2126/2226 | 2.59 | | 0.50 | | | | | | | | | | |
| | | | | | | | RLS | 1837/1837 2126/2226 2141/2241 | 5.36 | 0.00 | 5.36 | 7.41 | | 7.26 | | | | | | | |
| | | | | ORD | LOEWS CHIC | CAG | 0'1 | HARE HOTEL | | 8 | 4744741 | 25 | 13.49 | | | | | | | | |
| | | | | יים ס | SHUTTLE 1130/1230 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 381 | ORD | 1230/1230 | | LGA | 1534/1534 | 2.04 | | 1.26X | | | | | | | | | | |
| 4 | $\frac{1}{4}/4$ | 92 | 1164 | LGA | 1700/1700 | D | STL | 1534/1534 1850/1950 2311/2311 | 2.50 | | 0.49 | | | | | | | | | | |
| 4 | 4/4 | 92 | 1164 | STL | 1939/2039 | | LGA | 2311/2311 | 2.32 | | | | | | | | | | | | |
| | | | | | | | RLS | 2326/2326 | 7.26 | 0.00 | 7.26 | 10.56 | 05 56 | 10.41 | | | | | | | |
| | ь | | | | | | | | | | | | | | | | | | | | |
| | | | | PS | POSN CA FO | | | | | | | | | | MO | | | | | | |
| - | | | | | 1030/1030 | _ | 055 | 1210/1412 | 0 40 | | 0 | | | | | | | | | | |
| | | | | | 1130/1130 1416/1516 | | | 1319/1419 1721/1721 | | | 0.57 1.19X | | | | | | | | | | |
| | | | 2319 | | 1840/1840 | | | | 2.34 | | T.T3V | | | | | | | | | 28 | |
| - | | - | | | , | _ | | 2129/2129 | 7.28 | | 7.28 | | | 10.44 | | | | | | - | |
| | | | | TPA | HILTON TAN | | | NYOWN | | | 8132043 | | 19.13 | | | | | | | | |
| | | | | DDE | SKYHOP GLO |)BA | L | | | 9 | 5440004 | 12 | | | | | | | | | |
| 2 | 2/2 | 63 | 2905 | | 1642/1642 1742/1742 | ח | СТ.Т | 1930/1930 | 1.48 | | 2.20X | | | | | | | | | | |
| | | | | | 2150/2150 | | | 2333/2333 | | | 2.2UA | | | | | | | | | | |
| _ | - <i>.</i> - | | | | , ==•• | | | 2348/2348 | | | 3.51 | | | 6.51 | | | | | | | |
| TT | L | | | | | | | | 10.59 | 0.20 | 11.19 | | 37.18 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A EQ | FLT# | STA | DLCL/DHBT | ML ST | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP (| CALENDAR 05 | 5/02-06 | /01 |
|--------|------------------|------------------|-------|-------------------------|----------|--|----------------|-------|------------------|------|-------|--------|-------------|---------|------|
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH | | |
| 1 | 1/1 64 | 2210 | RPT | 1400/1400 | мт | . 1017/1017 | 2 17 | | 1 E0v | | | | | | |
| 1 | 1/1 64 | 1330 | MIA | 2015/2015 | PHI | A 1817/1817 L 2300/2300 | 2.45 | | 1.36% | | | | | | |
| _ | -/ | | | | RL | 3 2315/2315 | 6.02 | 0.00 | 6.02 | 9.15 | | 9.00 | | 28 | |
| | | | PHL | CAMBRIA HO | TEL A | 2 2300/2300 5 2315/2315 ND SUITES | | 1 | 21573255 | 00 | 18.19 | • | | | |
| | | | יים ס | SKYHOP GLO 1734/1734 | BAL | | | 9 | 54400041 | .2 | | | | | |
| 2 | 2/2 26 | 756 | PHL | 1834/1834 | D SF | 2134/0034 | 6.00 | | | | | | | | |
| | | | | | RLS | 3 2149/0049 | 6.00 | 0.00 | 6.00 | 7.15 | | 7.00 | | | |
| | | | SFO | | AN FR | ANCISCO AIRI | PORT | 1 | 65069291 | .00 | 15.03 | | | | |
| | | | RPT | SHUTTLE 1252/1552 | | | | | | | | | | | |
| 3 | 3/3 63 | 2023 | | | DFV | N 1929/2029 S 2115/0015 | 3.37 | | 1.25X | | | | | | |
| 3 | 3/3 63 | 785 | DFW | 2054/2154 | D TU | 3 2115/0015 | 2.21 | 0 00 | | 0 20 | | 0 00 | | | |
| | | | TIIS | HILTON GAR | DEN TI | S 2130/0030 NN TUCSON A: | D.DÖ TRPORT | 0.00 | 52074105 | 8.38 | 14.39 | 8.23 | | | |
| | | | 100 | SHUTTLE | <i>D</i> | 11 1000011 11 | INI OKI | _ | .52071103 | .03 | 11.35 | | | | |
| | | | RPT | 1209/1509 | | | | | | | | | | | |
| 4 | 4/4 92 | 639 358 | TUS | 1309/1609 | ORI | 1839/1939 A 2234/2234 | 3.30 | | 0.51 | | | | | | |
| | | | | | RLS | 3 2249/2249 | 5.34 | 0.00 | 5.34 | 7.40 | | 7.25 | | | |
| TT | L | | | | | | 23.34 | 0.00 | 23.34 | | 80.49 | | | | |
| | 0 19614 | 1 0 | | POSN CA FO | | | | | | | | | MO TU WE TH | | |
| | | | DDM | 0500/0500 | | | | | | | | | | | |
| 1 | 1/1 63 | 628 | LGA | 0600/0600 | B CL | 0807/0807 V 1132/1232 | 2.07 | | 1.23X | | | | | | |
| 1 | 1/1 63 | 2623 | CLT | 0930/0930 | L DF | 1132/1232 | 3.02 | | 1.08 | | | • | | | |
| | 1/1 63 | 868 | DFW | 1240/1340 | RLS | C 1343/1443 S 1358/1458 | 6.12 | 0.00 | 6.12 | 9.58 | | 9.43 | | | - 29 |
| | | | OKC | SHERATON O | KLAHOI | MA CITY DOWN | NTOWN | 1 | 40523527 | 80 | 15.17 | 2 1 20 | | | |
| | | | | AIRPORT EX | PRESS | | | 4 | 05681331 | .1 | | | | | |
| 2 | 2/2 73 | 1952 | RPT | 0515/0615 | B CT. | r 0956/0956 | | | 1 21 Y | | | | | | |
| 2 | 2/2 73 | 2681 | CLT | 1117/1117 | L PWI | 1 1337/1337 | 2.20 | | 1.211 | | | | | | |
| | | | | | RL | M 1337/1337 S 1352/1352 | 5.01 | 0.00 | 5.01 | 7.37 | | 7.22 | | | |
| | | | PWM | DOUBLETREE SHUTTLE | BY H | ILTON PWM | | 1 | .20777561 | .61 | 15.12 | | | | |
| | | | RPT | 0504/0504 | | | | | | | | | | | |
| 3 | 3/3 92 | 752 | PWM | 0604/0604 | CL: | 0826/0826 | 2.22 | | 1.02 | | | | | | |
| 3 | 3/3 92 | 2030 | CLT | 0928/0928 | B DC | A 1100/1100 | 1.32 | 1 12 | 1.00X | | | | | | |
| 3 | 3/3 32 | 20301 | DCA | 1200/1200 | RL | T 0826/0826 A 1100/1100 A 1312/1312 S 1327/1327 | 3.54 | 1.12 | 5.06 | 8.23 | | 5.56 | | | |
| TT | Ъ | | | | | | 15.07 | 1.12 | 16.19 | | 56.27 | | | | |
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH | | |
| | - | | PPT | 0600/0600 | | | | | | | | | | | |
| 1 | 1/1 92 | 2125 | LGA | 0700/0700 | B DC | A 0817/0817 5 1136/1136 | 1.17 | | 1.43X | | | | | | |
| 1 | 1/1 92 | 2134 | DCA | 1000/1000 | L BO | 1136/1136 | 1.36 | | 0.54 | | | | | | |
| | 1/1 92 | 213 4 | BUS | 1230/1230 | | A 1408/1408 5 1423/1423 | | 0.00 | 4.31 | 8.23 | | | | | 29 |
| | | | DCA | HYATT REGE | | RYSTAL CITY | | | 70341812 | | | | | | |
| | | | D.D. | SHUTTLE | | | | | | | | | | | |
| 2 | 2/2 92 | 2153 | | 0500/0500 0600/0600 | в воз | 5 0734/0734 | 1.34 | | 1.56 | | | | | | |
| 2 | 2/2 92 | 876 | BOS | 0930/0930 | DC | A 1110/1110 | 1.40 | | 0.50 | | | | | | |
| 2 | 2/2 92 | 832 | DCA | 1200/1200 | | 3 1333/1333 | | 0 00 | 4 45 | 0 40 | | 0 22 | | | |
| | | | BOS | THE WESTIN | | 5 1348/1348 EY PLACE BOS | | | 4.47 17262960 | | | 8.33 | | | |
| | | | 200 | DESERT COA | | 12 50. | | | 02286616 | | | | | | |
| _ | 2/5 5- | 01 | | 0530/0530 | | | | | | | | | | | |
| 3 3 | 3/3 92 3/3 92 | 2159 2117 | BOS | 0630/0630 0900/0900 | B DC | A 0804/0804 A 1025/1025 | 1.34 1.25 | | 0.56 0.35 | | | | | | |
| 3 | 3/3 92 | 2127 | LGA | 1100/1100 | DC | A 1227/1227 | 1.27 | | 1.33 | | | | | | |
| 3 | 3/3 92 | 2063 | DCA | 1400/1400 | LG | A 1518/1518 S 1533/1533 | 1.18 | | | | | | | | |
| тт | | | | | RL | 5 1533/1533 | | | 5.44 16.26 | | 57.33 | | | | |
| | | | | | | | | | | | | | | | |

| SEC 18618 1 | DP | D/A | ΕO | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | R (| 05/0 | 02- | 06/ | 01 |
|--|----|-----------------|-----|--------------|---------------|-----------|------|-------------|----------------------|-------|-------|----------|-------|-------|-------|-----|------|-----|------|-----|-----|----|
| 1 1/1 63 2895 | | | | | | | | | | | | | | | | | | | | | | |
| SAN WESTGATE HOTEL SHUTTLE SET 0615/0915 2 2/2 63 1055 SAN 0715/1015 B DFW 1217/1317 3 .02 2.41X MESH 0215/0915 R MEM 1624/1728 1.30 MESH 0215/0915 AT GRACELAND SHUTTLE RPF 0620/0720 3 3/3 64 127 MEW 0720/0820 DFW 0912/1012 1.52 3 3/3 64 127 MEW 0720/0820 DFW 0912/1012 1.52 BOS HILTON GARDEN INN BOS SHUTTLE SEQ 18619 1 OPS POSN CA FO RFF 0630/0630 B DCA 0804/0804 1.34 4 4/4 92 2159 BCS 0630/0630 B DCA 0804/0804 1.34 4 4/4 92 2157 DCA 1000/1100 DCA 1227/1227 1.27 1 1/1 92 2161 DCA 1000/1000 DCA 1217/1217 1.28 1 1/1 92 2161 DCA 1000/1000 DCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121 | _ | | | | RPT | 0659/0659 | _ | | | | | | | | | | | | | | | |
| SAN WESTGATE HOTEL SHUTTLE SET 0615/0915 2 2/2 63 1055 SAN 0715/1015 B DFW 1217/1317 3 .02 2.41X MESH 0215/0915 R MEM 1624/1728 1.30 MESH 0215/0915 AT GRACELAND SHUTTLE RPF 0620/0720 3 3/3 64 127 MEW 0720/0820 DFW 0912/1012 1.52 3 3/3 64 127 MEW 0720/0820 DFW 0912/1012 1.52 BOS HILTON GARDEN INN BOS SHUTTLE SEQ 18619 1 OPS POSN CA FO RFF 0630/0630 B DCA 0804/0804 1.34 4 4/4 92 2159 BCS 0630/0630 B DCA 0804/0804 1.34 4 4/4 92 2157 DCA 1000/1100 DCA 1227/1227 1.27 1 1/1 92 2161 DCA 1000/1000 DCA 1217/1217 1.28 1 1/1 92 2161 DCA 1000/1000 DCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/09000 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121/121 1.21 SEQ 18622 1 OPS POSN CA FO RFF 0900/0900 PCA 1121 | 1 | 1/1 | 63 | 2889 | LGA | 0759/0759 | В | CLT | 1007/1007 | 2.08 | | 1.03 | | | | | | | | | | |
| SAN MESTICATE NOTE: 16192361818 16.50 | _ | 1/1 | 63 | 2933 | СПІ | 1110/1110 | ь | RLS | 1325/1625 | 7.08 | 0.00 | 7.08 | 9.26 | | 9.11 | | | | | | | 29 |
| Part | | | | | SAN | WESTGATE | | | 1313, 1013 | ,,,,, | 1 | 6192381 | 818 | 16.50 | ,,,, | | | _ | | | | |
| 2 2/2 63 1055 SAN 0715/1015 B DFW 1217/1317 3, 0.02 | | | | | | | | | | | | | | | | | | | | | | |
| 2 2 /2 63 2553 DEW 1458/1558 MEM 1628/1728 1.30 | _ | 0 / 0 | | 1055 | RPT | 0615/0915 | _ | | 1015/1015 | 2 00 | | 0 41** | | | | | | | | | | |
| RLS 1643/1743 | 2 | 2/2 | 63 | 1055 2553 | SAN | 1458/1558 | В | ME.M. | 1628/1728 | 1 30 | | 2.41X | | | | | | | | | | |
| SEC 18619 1 DES POSN CA FO POSN | - | 2,2 | 03 | 2555 | <i>D</i> 1 11 | 1130/1330 | | RLS | 1643/1743 | 4.32 | 0.00 | 4.32 | 8.28 | | 8.13 | | | | | | | |
| RPT 0520/0720 DFW 0912/1012 1.52 1.12 | | | | | MEM | GUESTHOUS | E A | T GR | ACELAND | | 1 | 9014433 | 000 | 13.37 | | | | | | | | |
| 3 3/3 64 1827 MEM 0720/0820 DEW 0912/1012 1.52 1.12 R15 1523/1523 5.36 0.00 5.36 8.03 7.48 R15 1523/1523 5.36 16175676789 14.07 RPT 0530/0530 FOR | | | | | | 511011111 | | | | | | | | | | | | | | | | |
| 3 3/3 64 1163 PFW 1024/1124 L BOS 1508/1508 3.44 | 2 | 2/2 | 61 | 1027 | | | | ששת | 0012/1012 | 1 52 | | 1 10 | | | | | | | | | | |
| REAL 1523 1523 1523 1523 1523 1523 1523 1525 16175676789 14.07 | | | | | | | т. | BOS | 1508/1508 | 3.44 | | 1.12 | | | | | | | | | | |
| BOS SHITTING SRUTTLE | • | ٥, ٥ | - | | | | | RLS | 1523/1523 | 5.36 | 0.00 | 5.36 | 8.03 | | 7.48 | | | | | | | |
| Second S | | | | | BOS | HILTON GA | RDE | N IN | N BOS | | 1 | 6175676 | 789 | 14.07 | | | | | | | | |
| 4 4/4 92 2119 BOS 0630/0630 B DCA 0804/0804 1.34 | | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| SEQ 18619 1 OPS | 4 | 4/4 | 92 | 2150 | RPT | 0530/0530 | В | חכים | 0804/0804 | 1 34 | | 0.56 | | | | | | | | | | |
| SEQ 18619 1 OPS | 4 | $\frac{1}{4}/4$ | 92 | 2117 | DCA | 0900/0900 | | LGA | 1025/1025 | 1.25 | | 0.35 | | | | | | | | | | |
| SEQ 18619 1 OPS | 4 | 4/4 | 92 | 2127 | LGA | 1100/1100 | | DCA | 1227/1227 | 1.27 | | 1.33 | | | | | | | | | | |
| SEQ 18619 1 OPS | 4 | 4/4 | 92 | 2063 | DCA | 1400/1400 | | LGA | 1518/1518 | 1.18 | | | | | | | | | | | | |
| SEQ 18619 1 OPS | mm | - | | | | | | RLS | 1533/1533 | 5.44 | 0.00 | 5.44 | 10.03 | 00 24 | 9.48 | | | | | | | |
| RPT 0700/0700 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 92 2116 | SE | | | | | | | | | | | | | | | | | | | | | |
| SEQ 18622 1 OPS POSN CA FO | 1 | 1 /1 | 93 | 2116 | RPT | 0700/0700 | ъ | DCA | 0022/0022 | 1 22 | | 2 278 | | | | | | | | | | |
| SEQ 18622 1 OPS POSN CA FO | 1 | 1/1 | 92 | 2056 | DCA | 1200/1200 | ь | T.GA | 1312/1312 | 1.12 | | 0.53 | | | | | | _ : | : | | | |
| SEQ 18622 1 OPS POSN CA FO | 1 | 1/1 | 92 | 1096 | LGA | 1405/1405 | | RDU | 1554/1554 | 1.49 | | 0.53 | | | | | | | | | | 29 |
| SEQ 18622 1 OPS POSN CA FO | 1 | 1/1 | 92 | 1096 | RDU | 1647/1647 | | LGA | 1830/1830 | 1.43 | | | | | | | | - | | | | |
| SEQ 18622 1 OPS POSN CA FO | | - | | | | | | RLS | 1845/1845 | 6.07 | 0.00 | 6.07 | 11.45 | 11 45 | 11.30 | | | | | | | |
| RPT 0900/0900 1 1/1 92 2133 | | г | | | | | | | | 0.07 | | | | | | | | | | | | |
| 1 1/1 92 2133 | SE | Q 18 | 622 | | | | | | | | | | | | | | | | | | | |
| RLS 1848/1848 5.25 0.00 5.25 9.48 9.33 BOS HILITON GARDEN INN BOS SHUTTLE RPT 0725/0725 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 | | - /- | | 01.22 | RPT | 0900/0900 | | | 1101/1101 | 1 01 | | 1 20** | | | | | | | | | | |
| RLS 1848/1848 5.25 0.00 5.25 9.48 9.33 BOS HILITON GARDEN INN BOS SHUTTLE RPT 0725/0725 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 | 1 | 1/1 | 92 | 2133 | LGA DCA | 1300/1000 | | DCA T.CA | 1121/1121 | 1.21 | | 1.39X | | | | | | _ : | : | | | |
| RLS 1848/1848 5.25 0.00 5.25 9.48 9.33 BOS HILITON GARDEN INN BOS SHUTTLE RPT 0725/0725 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 | i | 1/1 | 92 | 2140 | LGA | 1500/1500 | | DCA | 1621/1621 | 1.21 | | 0.39 | | | | | | | | | | 29 |
| RLS 1848/1848 5.25 0.00 5.25 9.48 9.33 BOS HILITON GARDEN INN BOS SHUTTLE RPT 0725/0725 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL RES 1130/1130 2.09 1.15 3.24 5.29 3.09 | 1 | 1/1 | 92 | 2141 | DCA | 1700/1700 | | BOS | 1833/1833 | 1.33 | | | | | | | | - | | | | |
| RPT 0725/0725 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 | | | | | | | | RLS | 1848/1848 | 5.25 | 0.00 | 5.25 | 9.48 | | 9.33 | | | | | | | |
| 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL | | | | | BOS | HILTON GA | RDE. | N IN | N BOS | | 1 | 6175676 | 789 | 12.37 | | | | | | | | |
| 2 2/2 80 2455 BOS 0825/0825 B LAX 1139/1439 6.14 RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL | | | | | RPT | | | | | | | | | | | | | | | | | |
| RLS 1154/1454 6.14 0.00 6.14 7.29 7.14 LAX SONESTA REDONDO BEACH 13103188888 19.26 SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 18.41 2.36 21.17 74.30 | 2 | 2/2 | 80 | 2455 | | 0825/0825 | В | LAX | 1139/1439 | 6.14 | | | | | | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 21150 DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL TRIL RPT 0720/1020 1 3.33 SHUTTLE RPT 0601/0601 2 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 21150 DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 | | | | | | | | RLS | 1154/1454 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | | | | | | | |
| RPT 0720/1020 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 | | | | | | | | | BEACH | | | | | 19.26 | | | | | | | | |
| 3 3/3 64 2512 LAX 0820/1120 B MCO 1613/1613 4.53 RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 18.41 2.36 21.17 74.30 | | | | | | | | ь | | | 9 | 5440004. | 12 | | | | | | | | | |
| RLS 1628/1628 4.53 0.00 4.53 6.08 5.53 MCO RENAISSANCE ORLANDO AIRPORT 14072401000 13.33 SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 18.41 2.36 21.17 74.30 | 3 | 3/3 | 64 | 2512 | | | | MCO | 1613/1613 | 4.53 | | | | | | | | | | | | |
| SHUTTLE RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 18.41 2.36 21.17 74.30 | | | | | | | | RLS | 1628/1628 | 4.53 | 0.00 | | | | | | | | | | | |
| RPT 0601/0601 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL | | | | | MCO | | CE (| ORLA | NDO AIRPORT | | 1 | 4072401 | 000 | 13.33 | | | | | | | | |
| 4 4/4 64 1648 MCO 0701/0701 B DCA 0910/0910 2.09 0.50X 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 2.36 21.17 74.30 | | | | | חחם | | | | | | | | | | | | | | | | | |
| 4 4/4 92 2115D DCA 1000/1000 LGA 1115/1115 AA 1.15 RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 18.41 2.36 21.17 74.30 | 4 | 4/4 | 64 | 1648 | | | | חרי. | 0910/0910 | 2.09 | | 0.50¥ | | | | | | | | | | |
| TTL RLS 1130/1130 2.09 1.15 3.24 5.29 3.09 TTL 74.30 | 4 | $\frac{1}{4}/4$ | 92 | 2115D | DCA | 1000/1000 | ٠ | LGA | 1115/1115 | AA | 1.15 | 0.50A | | | | | | | | | | |
| | | | | | | | | RLS | 1130/1130 | 2.09 | 1.15 | 3.24 | 5.29 | | 3.09 | | | | | | | |
| | TT | L | | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|--|---|
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 02 340 | RPT 1230/1230 | 8 2.38 1.22X |
| 1 1/1 92 349 | ORD 1630/1730 D LGA 1929/1929 | 8 2.38 1.22x |
| 1 1/1 92 1766 | LGA 2030/2030 ORD 2215/2315 | 5 2.45 29 |
| | RLS 2230/2330 | 0 7.22 0.00 7.22 11.00 10.45 |
| | | 17736868000 12.52 |
| | SHUTTLE RPT 1122/1222 | |
| 2 2/2 92 2561 | ORD 1222/1322 L RSW 1613/1613 RSW 1705/1705 D ORD 1926/2026 | 3 2.51 0.52 |
| 2 2/2 92 2561 | RSW 1705/1705 D ORD 1926/2026 | 6 3.21 1.03 |
| 2 2/2 92 1023 | ORD 2029/2129 BUF 2232/2232 | 2 1.23 7 7.35 0.00 7.35 10.45 10.30 |
| | BUF EMBASSY SUITES BUF | 17168421000 30.23 |
| | SHUTTLE | 1,200122000 30023 |
| | RPT 0530/0530 | |
| 3 4/4 92 1033 | BUF 0630/0630 ORD 0723/0823 ORD 0830/0930 B LGA 1136/1136 | 3 1.53 1.07 |
| 3 4/4 92 2024 | RLS 1151/1151 | 1 3.59 0.00 3.59 6.21 6.06 |
| TTL | | 18.56 2.04 21.00 71.21 |
| | | |
| _ | PS POSN CA FO RPT 1330/1330 | MO TU WE TH FR SA SU |
| 1 1/1 92 527 | T.GA 1430/1430 ORD 1614/1714 | 4 2.44 3.11 |
| 1 1/1 92 2633 | ORD 1925/2025 DCA 2216/2216 | 6 1.51 |
| | RLS 2231/2231 | 1 4.35 0.00 4.35 9.01 8.46 29 |
| | CONNECT | 12028721500 17.39 17037072028 |
| | DDT 1610/1610 | |
| 2 2/2 26 1620 | DCA 1710/1710 D PHX 1913/2213 | 3 5.03 1.04 |
| 2 2/2 26 425 | PHX 2017/2317 LAS 2126/0026 | 6 1.09 1 6.12 0.00 6.12 8.31 8.16 |
| | LAS MARRIOTT LAS VEGAS | 17026502000 13.27 |
| | LAS MARRIOTT LAS VEGAS WORLDWIDE FLIGHT SERVICES | 7025912180 |
| 2 2/2 62 622 | RPT 1108/1408 LAS 1208/1508 L CLT 1932/1932 | |
| 3 3/3 63 2031 | CLT 2150/2150 LGA 2333/2333 | 3 1.43 |
| | RLS 2348/2348 | 8 6.07 0.00 6.07 9.40 9.25 |
| TTL | | 16.54 0.00 16.54 58.18 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1815/1815 | |
| 1 1/1 92 738 | LGA 1915/1915 IAH 2230/2330 | 0 4.15 |
| | IAH JW MARRIOTT HOUSTON | 7139611500 30.48 29 |
| | SKYHOP GLOBAL | 0 4.15 5 4.15 0.00 4.15 5.30 5.15 7139611500 30.48 29 9544000412 29 |
| 2 2/2 02 1452 | RPT 0533/0633 | 0 2 27 0 45 |
| 2 3/3 92 1453 | IAH 0633/0733 B LGA 1100/1100 LGA 1145/1145 L RDU 1328/1328 | 0 3.27 0.45 8 1.43 0.42 |
| 2 3/3 92 1111 | RDU 1410/1410 LGA 1602/1602 | 2 1.52 |
| | RLS 1617/1617 | 7 7.02 0.00 7.02 9.44 9.29 |
| TTL | | 11.17 4.28 15.45 46.02 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 00 01:- | RPT 0600/0600 | |
| 1 1/1 92 2125 | LGA 0700/0700 B DCA 0817/0817 DCA 1030/1030 L PBI 1319/1319 | 7 1.17 2.13X |
| 1 1/1 67 2136 | PBI 1359/1359 DCA 1617/1617 | 7 2.18 |
| | RLS 1632/1632 | 2 6.24 0.00 6.24 10.32 10.17 30 |
| | DCA DOUBLETREE CRYSTAL CITY | 17034164100 12.28 |
| | SHUTTLE RPT 0500/0500 | |
| 2 2/2 92 2153 | DCA 0600/0600 B BOS 0734/0734 | 4 1.34 1.56 |
| 2 2/2 92 876 | BOS 0930/0930 DCA 1110/1110 | 0 1.40 0.50 |
| 2 2/2 92 2056 | DCA 1200/1200 L LGA 1312/1312 RLS 1327/1327 | |
| TTL | | 10.50 0.00 10.50 31.27 |
| | | |

| DP | D/A E |) FL | T# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CA | LENI | DAR | 05, | /02- | -06/ | 01 |
|-----|---------|------------|----------|------------|----------------|-----|-------------|-------------------------------------|-------|-------|----------|-------|-------|-------|----|------|-----|-----|------|--------|----|
| | | | 1 OP | s | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 6 | 3 28 | 80 | RPT | 0659/0659 | В | СТ.Т | 1007/1007 | 2 08 | | 3 03Y | | | | | | | | | | |
| 1 | 1/1 6 | 3 25 | 20 | 7T M | 1 21 0 /1 21 0 | | atta. | 1 4 0 4 / 1 4 0 4 | A F 4 | | | | | | | | | | | | |
| | | | | | | | RLS | 1419/1419 | 3.02 | 0.38 | 3.40 | 7.20 | | 7.05 | | | | | | | |
| | | | | CHS | NORTH CHAR | LE | STON | 1404/1404 1419/1419 MARRIOTT | | 1 | 84374719 | 900 | 15.53 | | 30 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 17 | | | 0612/0612 | | СТТ | 0820/0820 | 1 09 | | 1.10 | | | | | | | | | | |
| | | | | | | | | 1210/1510 | | | 1.10 | | | | | | | | | | |
| _ | 2,2 0. | | , , | | 0330, 0330 | _ | RLS | 1225/1525 | 6.48 | 0.00 | 6.48 | 9.13 | | 8.58 | | | | | | | |
| | | | | SEA | CROWNE PLA | ZA | DT | | | 1 | 20646419 | 980 | 18.01 | | | | | | | | |
| | | | | | DESERT COA | CH | | | | 6 | 02286616 | 51 | | | | | | | | | |
| 2 | 2/2 6 | | E 4 | RPT | 0626/0926 | Б | OT III | 1539/1539 | E 12 | | 2 224 | | | | | | | | | | |
| 3 | 3/3 6 |) O | 03 24 | CT.T | 1811/1811 | ь | T.C.A | 1955/1955 | 1 44 | | 2.32X | | | | | | | | | | |
| J | 3/3 0. | , 10 | ,, | СПІ | 1011/1011 | | RLS | 2010/2010 | 6.57 | 0.00 | 6.57 | 10.44 | | 10.29 | | | | | | | |
| TT | L | | | | | | | | 16.47 | 0.41 | 17.28 | | 61.11 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| 1 | | | | | | т. | STT. | 1252/1352 | 2.52 | | | | | | | | | | | | |
| - | ±/± 3. | | | | | | DT.C | 1307/1407 | 2 52 | 0 00 | 2.52 | 4.07 | | 3.52 | | | | | | | |
| | | | | STL | MARRIOTT G | RAI | ND S | T. LOUIS | | 1 | 31462196 | 500 | 16.59 | | | | | | | | |
| | | | | | JED TRANSP | OR' | TATI(| T. LOUIS ON | | 3 | 14429220 | 00 | | | 30 | | | | | | |
| _ | 0.40.04 | | | RPT | 0606/0706 | _ | | 1037/1037 1319/1419 1834/1834 | | | | | | | | | | | | | |
| 2 | 2/2 92 | 2 7 | 81 | STL | 0706/0806 | В | LGA | 1037/1037 | 2.31 | | 0.53 | | | | | | | | | | |
| 2 | 2/2 9/ | 2 25 | 55 . | LGA | 1530/1130 | ь | URD | 1319/1419 | 2.49 | | 2.11X | | | | | | | | | | |
| 2 | 2/2 3 | . 23 | 00 | OKD | 1330/1030 | | RLS | 1834/1834 1849/1849 | 7.24 | 0.00 | 7.24 | 11.43 | | 11.28 | | | | | | | |
| TT | L | | | | | | | | 10.16 | 0.14 | 10.30 | | 32.49 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18640 |) | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| 1 | 1/1 0 | 5 | 55 | KPI TCA | 1030/1030 | т. | OPD | 1310/1410 | 2 49 | | 0.57 | | | | | | | | | | |
| i | 1/1 92 | 2 6 | 99 | ORD | 1416/1516 | ч | PHL | 1319/1419 1721/1721 | 2.05 | | 1.19X | | | | | | | | | | |
| 1 | 1/1 7 | 23 | 19 | PHL | 1840/1840 | ע | TPA | 2114/2114 | 2.34 | | | | | | | | | | | | |
| | | | | | | | RLS | 2129/2129 | 7.28 | 0.00 | 7.28 | 10.59 | | 10.44 | 30 | | | | | | |
| | | | | | | DEI | N IN | N WESTSHORE | | 1 | 81328927 | 700 | 11.01 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 9 | . 4 | | | 0830/0830 | | ZIIG | 1116/1216 | 2 46 | | 0.59 | | | | | | | | | | |
| | | | | | | | | 1630/1630 | | | 0.55 | | | | | | | | | | |
| | | | | | | | RLS | 1645/1645 | 6.01 | 0.00 | 6.01 | 8.15 | | 8.00 | | | | | | | |
| | | | | IAD | WESTIN IAD | | | | | 1 | 70379333 | 366 | 12.55 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 3/2 7 | 3 20 | 10 | KPT | 0540/0540 | ъ | CT T | 0805/0805 | 1 25 | | 1 15 | | | | | | | | | | |
| 3 | 3/3 7 | . 29 18 | 95 | CLT | 0920/0920 | ם | RDII | 0805/0805 1025/1025 | 1.05 | | 0.46 | | | | | | | | | | |
| 3 | 3/3 73 | 18 | 95 | RDU | 1111/1111 | | CLT | 1213/1213 | 1.02 | | 1.50X | | | | | | | | | | |
| 3 | 3/3 6' | 7 12 | 90 | CLT | 1403/1403 | | ATL | 1510/1510 | 1.07 | | | | | | | | | | | | |
| | | | | | | | RLS | 1525/1525 | 4.39 | 0.16 | 4.55 | 9.45 | | 9.30 | | | | | | | |
| | | | | | ATLANTA MA | RR: | LOTT | A/P | | 1 | 40476679 | 900 | 14.08 | | | | | | | | |
| | | | | | 0533/0533 | | | | | | | | | | | | | | | | |
| 4 | 4/4 92 | 2 28 | | | | В | ORD | 0740/0840 | 2.07 | | 0.50 | | | | | | | | | | |
| | | | | | | | | 1136/1136 | | | | | | | | | | | | | |
| | | | | | | | | 1151/1151 | 4.13 | 0.00 | 4.13 | 6.18 | | 6.03 | | | | | | | |
| | L | | | | | | | | 22.21 | 0.16 | 22.37 | | 73.21 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | _ | | | RPT | 1330/1330 | | | | | | | | | | | | | | | | |
| 1 | 1/1 92 | 2 5 | 27 | LGA | 1430/1430 | | ORD | 1614/1714 | 2.44 | | 3.16X | | | | | | | | | | |
| 1 | 1/1 92 | 2 3 | 58 | ORD | 1930/2030 | | LGA | 2234/2234 | 2.04 | | | | | | | | | | | | |
| mm. | - | | | | | | RLS | 2249/2249 | 4.48 | 0.00 | 4.48 | 9.19 | 0 10 | 9.04 | | | | | | | |
| TT | | | | | | | | | 4.48 | 0.27 | 5.15 | | 9.19 | | 30 | | | | | | |

| Decompose Deco | DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | МL | Z STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | ENI | DAR | 05/ | 02- | 06/ | 01 |
|--|-----|---------------|-----|--------------|-----------|------------------------|--------|----------|-------------------------|--------------|-------|---------------|---------|---------------|-------|-----|-------------|-----|-----|-----|-----|----|
| 1 1/1 63 628 L63 0000/0600 B CLT 0807/0807 2.07 | | | | | | | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| SLC SLC | 1 | 1 /1 | 62 | 620 | RPT | 0500/0500 | ъ | CT TT | 0007/0007 | 2 07 | | 2 248 | | | | | | | | | | |
| SLC SLC | 1 | 1/1 | 63 | 2076 | CLT | 1031/1031 | L | SLC | 1245/1445 | 4.14 | | 2.241 | | | | | | | | | | |
| SHUTTLE RPT 0637/0837 B DFW 1121/1221 2.44 2 2/2 64 2195 EXEC 0737/0837 B DFW 1121/1221 2.44 2 2/2 64 1100 DFW 1237/1357 L BRN 1446/1546 1.49 RPT 0615/0715 | | • | | | | | | RLS | 1300/1500 | 6.21 | 0.00 | 6.21 | 10.00 | | 9.45 | | | | | | | |
| The color of the | | | | | SLC | HYATT HOUS | SE S | SALT | LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 17.37 | | | 31 | | | | | |
| 2 2/2 63 2195 SLC 0737/0937 B DEW 1121/1221 2.44 | | | | | ססיד | | | | | | | | | | | | | | | | | |
| 2 2 /2 64 1100 | 2 | 2/2 | 63 | 2195 | SLC | 0737/0937 | В | DFW | 1121/1221 | 2.44 | | 1.36X | | | | | | | | | | |
| Second S | 2 | 2/2 | 64 | 1100 | DFW | 1257/1357 | L | BNA | 1446/1546 | 1.49 | | | | | | | | | | | | |
| REF | | | | | DATA | DEGIDENGE | T 3.T3 | RLS | 1501/1601 | 4.33 | 0.00 | 4.33 | 7.24 | 15 14 | 7.09 | | | | | | | |
| REF | | | | | BNA | SIGNATURE | TRA | N VAI | NDERBILI ORTATION SI | ERVICES | 6 | 15244546 | 6 56 | 13.14 | | | | | | | | |
| TIL | | | | | RPT | 0615/0715 | | | | | | | | | | | | | | | | |
| TIL | 3 | 3/3 | 92 | 1052 | BNA | 0715/0815 | В | ORD | 0915/1015 | 2.00 | | 1.15X | | | | | | | | | | |
| TTL | 3 | 3/3 | 92 | 527 | ORD | TU.3U/TT.3U | - Li | LiCiA | 1.5.54/1.5.54 | 204 | | | 6 34 | | 6 10 | | | | | | | |
| SEQ 18646 1 OPS POSN CA FO RPT 0500/0500 1.00 1.00 RPT 0500/0500 1.00 1.00 RPT 0500/0500 1.00 1.00 RPT 0500/0500 1. | TTI | L | | | | | | КПЭ | 1349/1349 | 14.58 | 1.16 | 16.14 | 0.51 | 56.49 | 0.19 | | | | | | | |
| 1/1 92 2118 LiA 0600/0600 B DCA 0723/0723 1.23 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 92 2118 | | | | | | | | | | | | | | | | | | | | | | |
| SEQ 18649 1 OPS POSN CA FO RPT 0600/0600 | 1 | 1/1 | 92 | 2118 | LGA | 0600/0600 | В | DCA | 0723/0723 | 1.23 | | 0.37 | | | | | | | | | | |
| SEQ 18649 1 OPS POSN CA FO RPT 0600/0600 | 1 | 1/1 | 92 | 2043 | DCA | 0800/0800 | | LGA | 0910/0910 | 1.10 | | | | | | | | | | | | |
| SEQ 18649 1 OPS POSN CA FO RPT 0600/0600 | mmı | - | | | | | | RLS | 0925/0925 | 2.33 | 0.00 | 2.33 | 4.25 | 4 25 | 4.10 | | 21 | | | | | |
| The color Ref Ref | | _ | | | | | | | | | | J.15 | | 4.25 | | | . <u></u> - | | | | | |
| 1 1/1 92 2125 | | 2 186 | 649 | 1 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| PNS | - | 1 /1 | 0.2 | 2125 | RPT | 0600/0600 | _ | DCIA | 0017/0017 | 1 17 | | 1 407 | | | | | | | | | | |
| PNS | 1 | $\frac{1}{1}$ | 29 | 2125 | DCA | 1005/1005 | L | DEW | 1228/1328 | 3.23 | | 1.02 | | | | | | | | | | |
| RIS 1532/1632 6.27 0.00 6.27 10.32 10.17 31 85UTTLE | 1 | 1/1 | 29 | 2671 | DFW | 1330/1430 | _ | PNS | 1517/1617 | 1.47 | | | | | | | | | | | | |
| Second S | | | | | | | | RLS | 1532/1632 | 6.27 | 0.00 | 6.27 | 10.32 | | 10.17 | | 31 | | | | | |
| RPT 0634/0734 OF No 0734/0834 OF No 0941/1041 2.07 | | | | | PNS | HYATT PLAC | CE E | PENS | ACOLA AP | | 1 | .85048355 | 599 | 15.02 | | | | | | | | |
| SEQ 18651 1 OPS POSN CA FO RES 1307/1617 1.21 | | | | | RPT | 0634/0534 | | | | | | | | | | | | | | | | |
| SEQ 18651 1 OPS POSN CA FO RES 1307/1617 1.21 | 2 | 2/2 | 63 | 2680 | PNS | 0734/0834 | | DFW | 0941/1041 | 2.07 | | 1.30 | | | | | | | | | | |
| SFO THE WESTIN ST. FRANCIS SFO ON UNION SQU 4153977000 | 2 | 2/2 | 63 | 2023 | DFW | 1111/1211 | ш | SFU | 1302/1002 | 3.JI | | | 0 43 | | 0 00 | | | | | | | |
| ARRLINE COACH SERVICES, INC | | | | | SFO | THE WESTI | | | | | | | | | | | | | | | | |
| RPT 0637/0937 3 3/3 63 1960 SF0 0737/1037 B CLT 1542/1542 5.05 2.29X 3 3/3 63 1893 CLT 1811/1811 LGA 1955/1955 1.44 RLS 2010/2010 6.49 0.00 6.49 10.33 10.18 TTL | | | | | | | | | | | | | | | | | | | | | | |
| TIL RLS 2010/2010 6.49 0.00 6.49 10.33 10.18 TIL 19.14 0.00 19.14 62.10 SEQ 18651 1 OPS POSN CA FO RPT 0900/0900 | _ | | | | יייתים | NE 27 / NO 27 | | | | | | | | | | | | | | | | |
| TIL RLS 2010/2010 6.49 0.00 6.49 10.33 10.18 TIL 19.14 0.00 19.14 62.10 SEQ 18651 1 OPS POSN CA FO RPT 0900/0900 | 3 | 3/3 | 63 | 1960 | SFO | 0737/1037 1811/1811 | В | CLT | 1542/1542 | 5.05 1 44 | | 2.29X | | | | | | | | | | |
| SEQ 18651 1 OPS POSN CA FO | 3 | 3/3 | 03 | 1000 | СПІ | 1011/1011 | | RLS | 2010/2010 | 6.49 | 0.00 | 6.49 | 10.33 | | 10.18 | | | | | | | |
| SEQ 18651 1 OPS | TTI | L | | | | | | | | 19.14 | 0.00 | 19.14 | | 62.10 | | | | | | | | |
| RPT 0900/0900 1 1/1 92 2133 LGA 1000/1000 L DCA 1121/1121 1.21 0.39 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 92 832 DCA 1200/1200 BOS 1333/1333 1.33 0.47 | | - | | | RPT | 0900/0900 | | | | | | | | | | | | | | | | |
| 1 1/1 92 2584 BOS 1420/1420 STL 1621/1721 3.01 RLS 1636/1736 5.55 0.00 5.55 8.36 8.21 31 STL MARRIOTT ST LOUIS AIRPORT SHUTTLE RPT 0657/0757 2 2/2 29 2574 STL 0757/0857 B PHX 0921/1221 3.24 3.09X 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | | | | | | | | | | | | | | | | | | |
| RLS 1636/1736 5.55 0.00 5.55 8.36 8.21 31 STL MARRIOTT ST LOUIS AIRPORT SHUTTLE RPT 0657/0757 2 2/2 29 2574 STL 0757/0857 B PHX 0921/1221 3.24 3.09X 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL TTL TTL STL MARRIOTT ST LOUIS AIRPORT 3144239700 14.21 3.144239700 14.21 3.144239700 14.21 3.144239700 14.21 3.144239700 14.21 3.14.21 3.144239700 14.21 3.14.21 3.144239700 14.21 3.14.21 3.144239700 14.21 3.14 | | | | | | | | | | | | 0.47 | | | | | | | | | | |
| STL MARRIOTT ST LOUIS AIRPORT SHUTTLE RPT 0657/0757 2 2/2 29 2574 STL 0757/0857 B PHX 0921/1221 3.24 3.09X 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | т | T/ T | 34 | 4 304 | BUS | 1420/1420 | | | | | 0.00 | 5.55 | 8,36 | | 8,21 | | 31 | | | | | |
| RPT 0657/0757 2 2/2 29 2574 STL 0757/0857 B PHX 0921/1221 3.24 3.09X 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH 12814432310 12.15 SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | STL | MARRIOTT S | | | | | | | | | | | - | | | | | |
| 2 2/2 29 2574 STL 0757/0857 B PHX 0921/1221 3.24 3.09X 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | | | | | | | | | | | | | | | | | | |
| 2 2/2 92 1751 PHX 1230/1530 IAH 1703/1803 2.33 RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | 2 | 2/2 | 20 | 2574 | | | B | DHA | 0921/1221 | 3 24 | | 3 007 | | | | | | | | | | |
| RLS 1718/1818 5.57 0.00 5.57 10.21 10.06 IAH MARRIOTT IAH SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | | | | | | | | J. UJA | | | | | | | | | | |
| SHUTTLE RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | | | | RLS | | | | | | | | | | | | | | |
| RPT 0533/0633 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | IAH | | IAH | | | | 1 | .28144323 | 310 | 12.15 | | | | | | | | |
| 3 3/3 92 1453 IAH 0633/0733 B LGA 1100/1100 3.27 RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 15.19 0.26 15.45 50.15 | | | | | RPT | | | | | | | | | | | | | | | | | |
| TTL RLS 1115/1115 3.27 0.00 3.27 4.42 4.27 TTL 5.19 0.26 15.45 50.15 | 3 | 3/3 | 92 | 1453 | | | В | LGA | 1100/1100 | 3.27 | | | | | | | | | | | | |
| | | | | | | | | | | 3.27 | | | | | | | | | | | | |
| | TTI | և | | | | | | | | | | | | | | | | | | | | |

| DAY DP D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/0 | 2-06/ | /01 |
|----------------|------|-------|--------|-------------------------|------|--------------|------------------------|--------------|-------|-----------------|-------|-------|-------|-----|-------|------------------|-------|--------|
| | | | | POSN CA FO |) | | | | | | | | | | TU WE | TH F | R SA | su |
| | | 1006 | | 1305/1305 | | | 1554/1554 1830/1830 | 1 40 | | 0 50 | | | | | | | | |
| 1 1/1 | 92 | 1096 | LGA | 1405/1405 | | RDU | 1830/1830 | 1.49 | | 0.53 | | | | | | | | |
| | | | | | ъ | TAU | 2230/2330 | 1.43 4 15 | | 0.45 | | | | | | | | |
| 1 1/1 | . ,2 | 730 | | JW MARRIO | rt e | RLS IOUSI | 2245/2345 | 7.47 | 0.00 | 13961150 | 00 | 30.40 | 10.25 | | 31 | | | |
| | | | D.D. | SKYHOP GLO 0525/0625 | OBAI | _ | | | 9 | 54400041 | 12 | | | | | | | |
| 2 3/3 | 91 | 1224 | | | В | מפט | 0905/1005 | 2 40 | | 0.55 | | | | | | | | |
| | | | | | | | 1411/1411 | | | 0.55 | | | | | | | | |
| 2 3/3 | 7_ | 2,,,, | OLLD | 1000/1100 | _ | RLS | 1426/1426 | 5.51 | 0.00 | 5.51 | 8.01 | | 7.46 | | | | | |
| | | | EYW | HOTEL INFO | | | CREW PORT | | | | | 17.39 | | | | | | |
| | | | | TRANS INFO | II C | CCI | CREW PORT | 'AL | | | | | | | | | | |
| | | | RPT | 0805/0805 | | | | | | | | | | | | | | |
| | | | | 0905/0905 | | | 1103/1203 | 2.58 | | 1.27 | | | | | | | | |
| | | | | | L | EYW | 1626/1626 | 2.56 | | 0.49 | | | | | | | | |
| 3 4/4 | 91 | 1671 | EYW | 1715/1715 | | CLT | 1922/1922 | 2.07 | 0 00 | 0.01 | 11 20 | | | | | | | |
| | | | GT III | | | | 1937/1937 | | 0.00 | 8.01 | 11.32 | 10 50 | 11.17 | | | | | |
| | | | СПІ | | | | I/CREW PORT | | | | | 12.55 | | | | | | |
| | | | RPT | 0830/0830 | J 11 | , ,,, | L/CKEW FORI | ·Au | | | | | | | | | | |
| 4 5/5 | 92 | 2030 | CLT | 0930/0930 | | DCA | 1059/1059 | 1.29 | | 0.49 | | | | | | | | |
| 4 5/5 | 92 | 624 | DCA | 1148/1148 | L | RSW | 1059/1059 1418/1418 | 2.30 | | 0.49 0.41 | | | | | | | | |
| 4 5/5 | 92 | 1014 | RSW | 1459/1459 | | DCA | 1720/1720 | 2.21 | | 1.10X | | | | | | | | |
| 4 5/5 | 92 | 2151 | DCA | 1830/1830 | D | LGA | 1937/1937 | 1.07 | | | | | | | | | | |
| | | | | | | | 1952/1952 | 7.27 | 0.00 | 7.27 | 11.22 | | 11.07 | | | | | |
| TTL | | | | | | | | | | 29.22 | | | | | | | | |
| | | | | POSN CA FO | | | | | | | | | | | TU WE | ים בבי וש איז | RSA | SII |
| | | | RPT | 1700/1700 | | | | | | | | | | | | | | |
| 1 1/1 | 92 | 2303 | LGA | 1800/1800 | D | DCA | 1920/1920 | 1.20 | | 1.03 | | | | | | | | |
| 1 1/1 | 92 | 827 | DCA | 2023/2023 | | RDU | 2135/2135 | 1.12 | | | | | | | | | | |
| | | | | | | | 2150/2150 | 2.32 | | | | | | | | | | |
| | | | RDU | EMBASSY SU | JITE | S | | | 1 | 91967718 | 840 | 15.20 | | | 31 | | | |
| | | | ррт | SHUTTLE 1310/1310 | | | | | | | | | | | | | | |
| 2 2/2 | 92 | 1414 | | 1410/1410 | | T.GA | 1602/1602 | 1.52 | | 0.58 | | | | | | | | |
| | | | | | D | STL | 1850/1950 | 2.50 | | 0.49 | | | | | | | | |
| | | | | 1939/2039 | | LGA | 2311/2311 | 2.32 | | | | | | | | | | |
| | | | | | | RLS | 2326/2326 | 7.14 | 0.00 | 7.14 | 10.16 | | 10.01 | | | | | |
| \mathtt{TTL} | | | | | | | | | | 10.30 | | | | | | | | |
| | | | | POSN CA FO | | | | | | | | | | | TU WE | ים טיי | | |
| SEQ IO | 033 | (| | 1830/1830 | , | | | | | | | | | | | | | |
| 1 1/1 | 92 | 2566 | | 1930/1930 | | ORD | 2109/2209 | 2.39 | | | | | | | | | | |
| | | | | | | RLS | 2124/2224 | 2.39 | 0.00 | 2.39 | 3.54 | | 3.39 | | | | | |
| | | | ORD | LOEWS CHIC | CAGO | O'E | HARE HOTEL | | 8 | 47447412 | 25 | 16.36 | | | | | | |
| | | | | SHUTTLE | | | | | | | | | | | 31 | | | |
| | | | | 1400/1500 | | | | | | | | | | | | | | |
| | | | | 1500/1600 | | | 1757/1757 | | | 0.40 | | | | | | | | |
| 2 2/2 | 92 | 2608 | RDU | 1837/1837 | ט | TPA | 2035/2035 2050/2050 | 1.58 | 0 00 | 2 55 | F F0 | | E 25 | | | | | |
| | | | тъъ | WESTSHORE | | | | 3.33 | | 3.33 8132864 | | | | | | | | |
| | | | TEM | SHUTTLE | CICE | בייב ד | | | | J152001 | -00 | 12.55 | | | | | | |
| | | | RPT | 0923/0923 | | | | | | | | | | | | | | |
| 3 3/3 | 26 | 2560 | | 1023/1023 | | PHL | 1255/1255 | 2.32 | | 3.05X | | | | | | | | |
| 3 3/3 | 63 | 1886 | PHL | 1600/1600 | | | 1814/2114 | | | | | | | | | | | |
| | | | | | | | 1829/2129 | | 0.00 | 7.46 | 12.06 | | | | | | | |
| | | | LAS | | | | CREW PORT | | | | | 12.31 | | | | | | |
| | | | D | |) IN | 1 CCI | CREW PORT | 'AL | | | | | | | | | | |
| 4 4/4 | 92 | 2600 | | 0700/1000 | P | T. N V | 0917/1217 | 1 17 | | 0.52 | | | | | | | | |
| | | | | | | | 1810/1810 | | | 1.20 | | | | | | | | |
| | | | | | | | 2109/2109 | | | 1.20 | | | | | | | | |
| , - | | | | , | | RLS | 2124/2124 | 7.57 | 0.00 | 7.57 | 11.24 | | 11.09 | | | | | |
| TTL | | | | | | | | 22.17 | 0.00 | 22.17 | | 74.54 | | | | | | |
| | | | | | | | | | | | | | | | | | | |

| DΡ | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT 1 | ML | STA A | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CA | LENI | DAR | 05/ | /02- | -06/ | ′01 |
|-----|---------------|------------|--------------|------|---------------------------------------|-----|----------|----------------|---------------|-------|------------------|------------|-------|-------|----|------|-----|--------|------|--------|-----|
| SEÇ | Q 18 | 660 | 1 0 | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| - | 1 /1 | 6 3 | 600 | RPT | 0500/0500 | _ | GT III (| 0007/0007 | 2 07 | | 0 0437 | | | | | | | | | | |
| 1 | 1/1 | 63 | 628 | CTT | 1021/1021 | В | CLT (| 1205/1205 | 2.07 | | 2.24X | | | | | | | | | | |
| _ | -/- | 03 | 000 | СПІ | 1031/1031 | | RLS 1 | 1220/1220 | 3.41 | 0.09 | 3.50 | 7.20 | | 7.05 | | | | | | | |
| | | | | PHL | 0600/0600 1031/1031 MARRIOTT OF | LD | CITY | , | | 1 | 21523860 | 000 | 19.00 | | | | 1 | | | | |
| | | | | | SKYHOP GLO | BAI | | | | 9 | 54400041 | L 2 | | | | | | | | | |
| _ | 2/2 | <i>-</i> 1 | 2572 | RPT | 0720/0720 0820/0820 1230/1230 | _ | | 1115/1115 | 2 55 | | 1 15 | | | | | | | | | | |
| 2 | 2/2 | 64 | 2570 1427 | MILY | 1230/1230 | В | MIA . | 1115/1115 | 2.55 | | 1.15 | | | | | | | | | | |
| _ | 2/2 | 0-1 | 1437 | MIA | | | | 1559/1559 | | | | 8.39 | | 8.24 | | | | | | | |
| TTI | L | | | | | | | | 9.50 | 0.40 | 10.30 | | 34.59 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | _ | | | RPT | 0600/0600 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2125 | LGA | 0700/0700 | В | DCA (| 0817/0817 | 1.17 | | 2.13X | | | | | | | | | | |
| 1 | 1/1 | 67 | 2136 | DCA | 0700/0700 1030/1030 1359/1359 | L | PBI 3 | 1319/1319 | 2.49 | | 0.40 | | | | | | | | | | |
| Т | 1/1 | 67 | 2136 | PBI | 1359/1359 | | DCA . | 1617/1617 | 2.18 | 0 00 | 6 24 | 10 22 | | 10 17 | | | | | | | |
| | | | | DCA | HYATT REGE | NCS | CRYS | STAL CITY | 0.24 | 1 | 70341812 | 234 | 12.28 | 10.17 | | | _ | | | | |
| | | | | 2011 | SHUTTLE | | - 01(1) | 01111 | | - | , 00 11011 | | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2008 | DCA | 0600/0600 0800/0800 1000/1000 | | LGA (| 0712/0712 | 1.12 | | 0.48 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2116 | LGA | 0800/0800 | В | DCA (| 0923/0923 | 1.23 | | 0.37 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2115 | DCA | 1000/1000 | | LGA . | 1115/1115 | 1.15 | 0 00 | 3 50 | 6 30 | | 6 15 | | | | | | | |
| TTI | C. | | | | | | кць. | 1130/1130 | 10.14 | 0.16 | 10.30 | 6.30 | 29.30 | 0.13 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | - | | | | POSN CA FO | | | | | | | | | | | | | | | SA | - |
| 1 | 1 /1 | 63 | 2880 | RPT | 0659/0659 | ъ | CTT 1 | 1007/1007 | 2 08 | | 1 /5V | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 1348 | CLT | 0659/0659 0759/0759 1152/1152 | I. | DFW 1 | 1346/1446 | 2.54 | | 1.12 | | | | | | | | | | |
| 1 | 1/1 | 63 | 2553 | DFW | 1428/1228 | | MHIM | TD 28 / T / 28 | 1.50 | | | | | | | | | | | | |
| | | | | | | | RLS 1 | 1643/1743 | 6.32 | 0.00 | 6.32 | 10.44 | | 10.29 | | | 1 | | | | |
| | | | | MEM | GUESTHOUSE | A: | r GRAG | CELAND | | 1 | 90144330 | 000 | 13.49 | | | | | | | | |
| | | | | D.D. | SHUTTLE 0632/0732 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1681 | MEM | 0732/0832 | В | рну (| 0905/1205 | 3 33 | | 3 25x | | | | | | | | | | |
| | | | | DHA | 1230/1530 | | TAU 1 | 1703/1803 | 2 33 | | | | | | | | | | | | |
| | | | | | | | RLS 3 | 1718/1818 | 6.06 | 0.00 | 6.06 | 10.46 | | 10.31 | | | | | | | |
| | | | | IAH | HOTEL INFO | I | CCI, | /CREW POR | TAL | | | | 12.30 | | | | | | | | |
| | | | | D.D. | TRANS INFO 0548/0648 | II | 1 CCI | /CREW POR | ral . | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2156 | | 0648/0748 | В | T.CIA 1 | 1120/1120 | 3 32 | | | | | | | | | | | | |
| 3 | 3/3 | 72 | 2130 | IAII | 0040/0740 | Ъ | RLS 3 | 1135/1135 | 3.32 | 0.00 | 3.32 | 4.47 | | 4.32 | | | | | | | |
| TTI | | | | | | | | | 16.10 | 0.00 | 16.10 | | 52.36 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | | WE | ТН | FR | SA | SII |
| | | | | | 1000/1000 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1427 | LGA | 1100/1100 | L | STL 3 | 1252/1352 | 2.52 | | 0.49 | | | | | | | | | | |
| | | | 1427 | | 1341/1441 | | | 1710/1710 | 2.29 | | 0.50 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2303 | LGA | 1800/1800 | D | | | 1.20 | 0 00 | c 41 | 0 35 | | 0 00 | | | | | | | |
| | | | | מים | DOUBLETREE | ריז | | 1935/1935 | 6.41 | | 6.41 70341641 | | | | | | 1 | | | | |
| | | | | DCA | SHUTTLE | CI | "TO TAI | _ (111 | | | ,0041041 | | 11.00 | | | | | | | | |
| | | | | RPT | 0730/0730 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 2899 | | 0830/0830 | | TPA 3 | 1054/1054 | 2.24 | | 0.50 | | | | | | | | | | |
| | | | | | 1144/1144 | | | | 2.15 | | 3.01X | | | | | | | | | | |
| 2 | 2/2 | 92 | 2103 | DCA | 1700/1700 | | | 1813/1813 | 1.13 | 0 00 | F 50 | 10 50 | | 10 42 | | | | | | | |
| TTI | г. | | | | | | KLS. | 1828/1828 | 5.52 12.33 | | 5.52 12.33 | 10.28 | 32.28 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|----|----------|---------|------|-----|------------|------|-------|-------------|-------|-------|---------|------|-------|-------|-------|-----|----|------|------|----|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR | 05 | /02- | -06/ | 01 |
| SE | 2 18 | 669 | 1 | OPS | POSN CA FO | , | | | | | | | | | MO TU | WE | TH | FR | SA | SU |
| | | | | RPT | 1130/1130 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 2824 | LGA | 1230/1230 | | ORD | 1410/1510 | 2.40 | | 1.20X | | | | | | | | | |
| 1 | 1/1 | 92 | 2566 | ORD | 1530/1630 | D | LGA | 1834/1834 | 2.04 | | 0.56 | | | | | | | | | |
| 1 | 1/1 | 92 | 2566 | LGA | 1930/1930 | | ORD | 2109/2209 | | | | | | | | | | | | |
| | | | | | | | | 2124/2224 | | | 7.23 | | | 10.39 | | 1 | | | | |
| | | | | ORD | LOEWS CHIC | 'AG | 0'1 | HARE HOTEL | | 8 | 4744741 | 25 | 15.09 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | | 1233/1333 | | | | | | | | | | | | | | | |
| | | _ | 2363 | | · · · · · | | | 1511/1711 | | | 0.47 | | | | | | | | | |
| | | | 2363 | | 1558/1758 | | | 1934/2034 | | | 0.55 | | | | | | | | | |
| 2 | 2/2 | 92 | 1023 | ORD | 2029/2129 | | | 2252/2252 | | | | | | | | | | | | |
| | | | | | | | | 2307/2307 | | 0.00 | 6.37 | 9.34 | | 9.19 | | | | | | |
| | | | | BUF | HOTEL INFO | | | | | | | | 11.32 | | | | | | | |
| | | | | | |) II | 4 CC | I/CREW PORT | 'AL | | | | | | | | | | | |
| | | | | | 1039/1039 | | | | | | | | | | | | | | | |
| | | _ | 2999 | | 1139/1139 | | | | | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 92 | 2996 | ORD | 1326/1426 | L | | | | | | | | | | | | | | |
| | | | | | | | | 1617/1717 | | 0.00 | 4.23 | 6.38 | | | | | | | | |
| | | | | IAH | HOTEL INFO | | | | | | | | 13.45 | | | | | | | |
| | | | | | |) 11 | N CC. | I/CREW PORT | 'AL | | | | | | | | | | | |
| | | | | | 0602/0702 | _ | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 2156 | IAH | 0702/0802 | | | | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1148/1148 | | | 3.31 | | | 4.31 | | | | | | |
| TT | L | | | | | | | | 21.54 | 0.00 | 21.54 | | 72.18 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENI | DAR | 05/ | /02- | -06/ | 01 |
|-----|-------|----------|--------------|------------|-------------------------------------|------|------------|-----------|-------|-------|----------|-------|-------|-------|-----|------|-----|-----|-----------|------|----|
| | A 73' | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| 1 | 1/1 | 45 | 1597 | RPT LGA | 0455/0455 0555/0555 1023/1123 | B 1 | WTC | 0859/0959 | 4.04 | | 1.24x | | | | | 10 | | | | | |
| ī | 1/1 | 45 | 1472 | DFW | 1023/1123 | L : | ΙΑΗ | 1132/1232 | 1.09 | | | | | | 16 | | | | | | |
| | | | | | |] | RLS | 1147/1247 | 5.13 | 0.00 | 5.13 | 7.52 | | 7.37 | | | | | | | |
| | | | | IAH | JW MARRIOT SKYHOP GLO | THO | OUST | ON | | 7 | 13961150 | 2 | 17.26 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2551 | IAH | 0613/0713 0832/0932 | в |)FW | 0732/0832 | 1.19 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 2847 | DFW | 0832/0932 |] | LGA | 1259/1259 | 3.27 | 0 00 | 1 16 | 7 01 | | c 1c | | | | | | | |
| 11. | ь | | | | | | | | 9.59 | 0.31 | TO.30 | | 32.19 | | | | | | | | |
| SE | Q 26 | 002 | 3 0 | PS | POSN CA FO | | | | | | | | | | МО | TU | WE | TH | FR | SA | SU |
| -1 | 1 /1 | 4 = | 1507 | RPT | 0455/0455 | ъ. | - T-11-1 | 0050/0050 | 4 04 | | 1 207 | | | | | | | | | | |
| 1 | 1/1 | 45 | 2465 | DFW | 0555/0555 1019/1119 | L | TAX | 1341/1341 | 2.22 | | 1.201 | | | | | | | | | | |
| _ | -, - | | | | 1019/1119 ALOFT JACK SHUTTLE | _ 1 | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 | 9.01 | | 8.46 | | 24 | | | 27 | | |
| | | | | JAX | ALOFT JACK | SON | /ILL | ıΕ | | 1 | 90471438 | 800 | 15.00 | | | | | | | | |
| | | | | | SHUTTLE 0456/0456 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2789 | JAX | 0556/0556 | в | OFW | 0745/0845 | 2.49 | | 1.14 | | | | | | | | | | |
| 2 | 2/2 | 45 | 928 | DFW | 0859/0959 | 2 | ABQ | 0953/1153 | 1.54 | | | | | | | | | | | | |
| | | | | | |] | RLS | 1008/1208 | 4.43 | 0.00 | 4.43 | 7.12 | 10 00 | 6.57 | | | | | | | |
| | | | | ABQ | SHERATON U | PTO | MIM | | | 1 | 50588100 | 100 | 19.27 | | | | | | | | |
| | | | | RPT | 0535/0735 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2335 | ABQ | 0635/0835 | 1 |)FW | 0923/1023 | 1.48 | | 1.28X | | | | | | | | | | |
| 3 | 3/3 | 65 | 1208 | DFW | 0635/0835 1051/1151 1257/1557 | L | BUR DEW | 1207/1507 | 3.16 | | 0.50 | | | | | | | | | | |
| 3 | 3/3 | 65 | 1206 | DUK | 1257/1557 | 1 | RLS | 1816/1916 | 8.08 | 0.00 | 8.08 | 11.41 | | 11.26 | | | | | | | |
| | | | | DFW | HYATT REGE | NCY | DFW | ī | | 1 | 97245312 | 234 | 11.45 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 65 | 1435 | DFW | 0601/0701 0701/0801 | B 1 | .GA | 1129/1129 | 3.28 | | | | | | | | | | | | |
| - | -/ - | 0.5 | 1100 | 2211 | 0,01,0001 | 1 | RLS | 1144/1144 | 3.28 | 0.00 | 3.28 | 4.43 | | 4.28 | | | | | | | |
| TT | L | | | | | | | | 22.45 | 0.00 | 22.45 | | 78.49 | | | | | | | | |
| | | | 2 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1 /1 | 4 5 | 2011 | RPT | 0500/0500 | ъ. | 200 | 0747/0847 | 2 45 | | 1 00 | | | | | | | | 12 | | |
| 1 | 1/1 | 45 45 | 2911 1726 | ORD | 0600/0600 0855/0955 | I. T | עאט עאט | 1236/1236 | 2.41 | | 1.08 | | | | | | 18 | | 13 | | |
| - | -/- | 1.5 | _,_0 | | |] | RLS | 1251/1251 | 5.28 | 0.00 | 5.28 | 7.51 | | 7.36 | | | | | | | |
| | | | | TPA | WESTIN TAM SKYHOP GLO | PA I | VATE | RSIDE | | 8 | 13229500 | 0 | 16.14 | | | | | | | | |
| | | | | ₽₽₩ | SKYHOP GLO 0505/0505 | BAL | | | | 9 | 54400041 | .2 | | | | | | | | | |
| 2 | 2/2 | 25 | 386 | TPA | 0605/0605 | 1 | AIN | 0713/0713 | 1.08 | | 1.51X | | | | | | | | | | |
| 2 | 2/2 | 45 | 605 | MIA | 0605/0605 0904/0904 |] | LGA | 1200/1200 | 2.56 | | | | | | | | | | | | |
| | - | | | | |] | RLS | 1215/1215 | 4.04 | 0.00 | 4.04 | 7.10 | 21 15 | 6.55 | | | | | | | |
| TT | _ | | | | | | | | 9.32 | U.58 | 10.30 | | 31.15 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT M | L STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | NDAR | 05/ | 02- | .06/0 |)1 |
|-------|------------|-----|------|------|-------------------------|--------------|----------------------|-------|-------|------------------|-------|---------------|-------|------|------|-----|-----|-------|----|
| | | | | | POSN CA FO | | | | | | | | | MO T | | | | | |
| | | | | שתם | 0544/0544 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 428 | LGA | 0644/0644 | B DFW | 0940/1040 | 3.56 | | 2.40X | | | | | | | | | |
| 1 | 1/1 | 45 | 2345 | DFW | 1220/1320 | CVG | 1538/1538 | 2.18 | | | | | | 1 | 7 | | | 21 - | |
| | | | | ava | WADDIOMM ON | RLS | 1553/1553 | 6.14 | 0.00 | 6.14 | 10.09 | 12 07 | 9.54 | | | | | | |
| | | | | CVG | MARRIOTT CV | 3 AIR | PORI | | Τ. | 02320001 | .00 | 13.07 | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1970 | CVG | 0600/0600 | DFW | 0734/0834 | 2.34 | | 1.25X | | | | | | | | | |
| 2 | 2/2 | 45 | 928 | DFW | 0859/0959 | B ABQ | 0953/1153 | 1.54 | | | | | | | | | | | |
| | | | | | | RLS | 1008/1208 | 4.28 | 0.00 | 4.28 | 7.08 | | 6.53 | | | | | | |
| | | | | ABQ | SHERATON UP | rown | | | 1 | 50588100 | 000 | 19.27 | | | | | | | |
| | | | | | SHUTTLE 0535/0735 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2335 | ARO | 0535/0735 | שיות | 0923/1023 | 1 48 | | 1 28¥ | | | | | | | | | |
| 3 | 3/3 | 65 | 1208 | DFW | 0635/0835 1051/1151 | L BUR | 1207/1507 | 3.16 | | 0.50 | | | | | | | | | |
| 3 | 3/3 | 65 | 1208 | BUR | 1257/1557 | DFW | 1801/1901 | 3.04 | | | | | | | | | | | |
| | | | | | | RLS | 1816/1916 | 8.08 | 0.00 | 8.08 | 11.41 | | 11.26 | | | | | | |
| | | | | DFW | HYATT REGEN | CY DF | W | | 1 | 97245312 | 234 | 11.45 | | | | | | | |
| | | | | | 211011111 | | | | | | | | | | | | | | |
| 4 | 1/1 | 65 | 1/25 | | 0601/0701 0701/0801 | в тал | 1120/1120 | 3 29 | | | | | | | | | | | |
| - | 4/4 | 03 | 1433 | DEW | 0701/0801 | RIS | 1144/1144 | 3.28 | 0.00 | 3.28 | 4.43 | | 4.28 | | | | | | |
| TT | L | | | | | КШБ | 111/111 | 22.18 | 0.00 | 22.18 | 1.15 | 78.00 | 1.20 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 024 | | | POSN CA FO | | | | | | | | | MO T | | | | | |
| 1 | 1 /1 | 4 E | 907 | RPT | 0610/0610 | . a. m | 0016/0016 | 2.06 | | 1 403 | | | | | | | | | |
| 1 | 1/1 | 45 | 2630 | CT.T | 1105/1105 | r. OMA | 1237/1337 | 2.00 | | 1.437 | | | | | | | | ; | 22 |
| _ | -/- | 13 | 2030 | CLI | 0710/0710 1105/1105 | RLS | 1252/1352 | 4.38 | 0.00 | 4.38 | 7.42 | | 7.27 | | | | 27 | : | |
| | | | | OMA | HILTON OMAH | A | | | 1 | 40299834 | 00 | 15.38 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | | | RPT | 0430/0530 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2540 | OMA | 0530/0630 | B DFW | 0731/0831 | 2.01 | | 2.10X | | | | | | | | | |
| 2 | 2/2 | 45 | 2046 | DFW | U941/1U41 . | ப் தம்ம | 1119/1419 | 3.30 | | | 9 04 | | 8 49 | | | | | | |
| | | | | SJC | MARRIOTT DW | rn Tn | 1131/1131 | 3.33 | 1.00 | 40828013 | 300 | 17.36 | 0.47 | | | | | | |
| | | | | | MARRIOTT DW | CH SE | RVICES, INC | ! | 1 | 65069777 | 33 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1019 | SJC | 0610/0910 | B DFW | 1146/1246 | 3.36 | | 3.02X | | | | | | | | | |
| 3 | 3/3 | 65 | 1105 | DFW | 0610/0910 1448/1548 | LGA | 1915/1915 | 3.27 | | | 11 00 | | 11 05 | | | | | | |
| Tr.TT | т | | | | | RLS | 1930/1930 | 17.03 | 0.00 | 7.03 | 11.20 | 61 20 | 11.05 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO T | | | | SA S | υε |
| | | | | RPT | 0610/0610 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 897 | LGA | 0710/0710 1105/1105 | B CLT | 0916/0916 | 2.06 | | 1.49X | | | | | | | | | |
| 1 | 1/1 | 45 | 2630 | CLT | 1105/1105 | L OMA | 1237/1337 | 2.32 | 0 00 | 4 20 | 7 40 | | | | | | | | |
| | | | | | HILTON OMAH | | 1252/1352 | 4.38 | 0.00 | 4.38 40299834 | 100 | 15 20 | 1.21 | 23 - | - 25 | | | 28 4 | 19 |
| | | | | OMA | SHUTTLE | | | | Τ. | 10233031 | .00 | 13.30 | | | | | | | |
| | | | | RPT | 0430/0530 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2540 | OMA | 0530/0630 | B DFW | 0731/0831 | 2.01 | | 1.58X | | | | | | | | | |
| 2 | 2/2 | 65 | 1415 | DFW | 0929/1029 | L YVR | 1146/1446 | 4.17 | | | | | | | | | | | |
| | | | | | | | 1201/1501 | 6.18 | | | | | | | | | | | |
| | | | | | EXCHANGE VA | | | | | 60456346 | | 16.59 | | | | | | | |
| | | | | | STAR LIMO W | JKLDW | TNR | | 8 | 00803922 | . 4 | | | | | | | | |
| 3 | 3/3 | 45 | 1519 | | 0600/0900 | в рем | 1216/1316 | 4.16 | | 3.31x | | | | | | | | | |
| 3 | 3/3 | 45 | 2716 | DFW | 1547/1647 | LGA | 2015/2015 | 3.28 | | | | | | | | | | | |
| | | | | | | RLS | 2030/2030 | 7.44 | 0.00 | | | | | | | | | | |
| TT | L | | | | | | | | | 18.40 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | SPARTURE DLCL/DHBT ML ST. | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | IDAR | 05/ | /02- | -06/ | /01 |
|----|------------|----------|------|--------|---|----------------------------|--------------|-------|----------------------|-------------|---------------|-------------|-------|------|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | MO TU | | | | | |
| 1 | 1 /1 | 4 E | 1400 | RPT | 0629/0629 | w 1020/1120 | 4 00 | | 2 204 | | | | | | | | | |
| 1 | 1/1 | 45 | 1339 | DFW | 0729/0729 B DF 1258/1358 DT RL | W 1635/1635 | 2.37 | | 2.234 | | | | | | | | | |
| | | | | | RL | s 1650/1650 | 6.37 | 0.00 | 6.37 | 10.21 | | 10.06 | 24 | ł | | | | |
| | | | | DTW | SHERATON DETROISHUTTLE | T AP | | 1 | 73472926 | 500 | 12.30 | | 30 | | | | | |
| | | | | RPT | 0520/0520 | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 647 | DTW | 0620/0620 B CL | T 0810/0810 | 1.50 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 45 | 983 | CLT | 0910/0910 IA | H 1047/1147 | 2.37 4.27 | 0.00 | 4.27 | 6.42 | | 6.27 | | | | | | |
| | | | | IAH | JW MARRIOTT HOU SKYHOP GLOBAL 0513/0613 | STON | | 7 | 13961150 | 0 | 18.11 | •• | | | | | | |
| | | | | D.D. | SKYHOP GLOBAL | | | 9 | 54400041 | .2 | | | | | | | | |
| 3 | 3/3 | 45 | 2551 | IAH | 0513/0613 0613/0713 B DF 0832/0932 LG | W 0732/0832 | 1.19 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 45 | 2847 | DFW | 0832/0932 LG | A 1259/1259 | 3.27 | | | | | | | | | | | |
| | L | | | | RLi | S 1314/1314 | 4.40 | 0.00 | 4.40 | 7.01 | 54.45 | 6.46 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 027 | 2 0 | PS | POSN CA FO 0629/0629 | | | | | | | | MO TU | | | | | _ |
| 1 | 1/1 | 45 | 1490 | LGA | 0729/0729 B DF 1236/1336 OR RL | W 1029/1129 | 4.00 | | 2.07X | | | | | | | | | |
| 1 | 1/1 | 65 | 2638 | DFW | 1236/1336 OR | F 1632/1632 | 2.56 | | | | | | | | | | | |
| | | | | ORF | RL SHERATON WATERS | S 1647/1647 | 6.56 | 0.00 | 6.56 75762266 | 10.18 64 | 12.53 | 10.03 | | | 26 | | | 29 |
| | | | | OICE | SHUTTLE | 100 | | _ | 75702200 | ,01 | 12.33 | | | | | | | |
| _ | 2/2 | 4 - | 1017 | RPT | 0540/0540 | . 0750/0750 | 1 10 | | 1 00 | | | | | | | | | |
| 2 | 2/2 | 45 | 983 | CLT | 0540/0540 0640/0640 CL 0910/0910 B IA | H 1047/1147 | 2.37 | | 1.20 | | | | | | | | | |
| | | | | | 0910/0910 B IA RL | s 1102/1202 | 3.47 | 0.00 | 3.47 | 6.22 | | 6.07 | | | | | | |
| | | | | IAH | JW MARRIOTT HOU SKYHOP GLOBAL | STON | | 7: | 13961150 54400041 | 00 | 18.11 | | | | | | | |
| | | | | ידים ס | 0513/0613 | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2551 | IAH | 0613/0713 B DF 0832/0932 LG | W 0732/0832 | 1.19 | | 1.00 | | | | | | | | | |
| | | | | | LIA KL | O TOT#/TOT# | 4.40 | 0.00 | 4.40 | 7.01 | | 6.46 | | | | | | |
| TT | L | | | | | | 15.29 | 0.16 | 15.45 | | 54.45 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | MO TU | J WE | TH | FR | SA | SU |
| | | | | | | | | | | | | | | | 5 | 6 | | |
| 1 | 1/1 | 65 45 | 1782 | LGA | 1330/1330 1430/1430 CL 1903/1903 DT | T 1638/1638 | 2.08 1 41 | | 2.25X | | | | 9 | | | | | |
| _ | 1/1 | 13 | 12), | | T.L. | 3 ZU33/ZU33 | 3.43 | 0.00 | 3.43 | / . 43 | | / a _ 1 = 1 | | | | | | |
| | | | | DTW | SHERATON DETROI | T AP | | 1 | 73472926 | 500 | 15.42 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1707 | DTW | 1241/1241 1341/1341 DF | W 1537/1637 | 2.56 | | 2.08X | | | | | | | | | |
| 2 | 2/2 | 45 | 652 | DFW | 1745/1845 LG. | A 2213/2213 S 2228/2228 | 3.28 | | | 9 47 | | d 35 | | | | | | |
| TT | L | | | | KII | 5 2220/2220 | | | 10.30 | | | 9.32 | | | | | | |
| | | | | | DOGN GN EO | | | | | | | | | | | | | |
| SE | Q 26 | 042 | 18 0 | | POSN CA FO 1500/1500 | | | | | | | | MO TU | | | | | |
| | | | | LGA | 1600/1600 D DF | | | | 1.35X | | | | 9 10 | | | | | |
| 1 | 1/2 | 65 | 2508 | DFW | | W 0016/0016 S 0031/0031 | | | 6 41 | 0 31 | | 9 16 | 16 17 | | | | | |
| | | | | DTW | SHERATON DETROI | | 0.11 | | 73472926 | | | | | | _ | _ | _ | _ |
| | | | | D | SHUTTLE | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2376 | | 1623/1623 1723/1723 D CL | т 1921/1921 | 1.58 | | 1.03 | | | | | | | | | |
| | | | | | 2024/2024 LG | A 2211/2211 | 1.47 | | | _ | | _ | | | | | | |
| TT | т. | | | | RL | S 2226/2226 | | | 3.45 10.30 | | | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/0 |)2-0 | 6/01 |
|----|------------|----------|--------------|-------------|---------------------------------------|---------------|------------------------|---------------|---------|---|-------|-------|-------|------|----------|------|----------|----------|
| | | | | | POSN CA FO | | | | | | | | | | U WE | | | |
| | | | | RPT | 1500/1500 | | | | | | | | | | | | | _ |
| 1 | 1/1 | 45 | 2916 | LGA | 1600/1600 D 2039/2139 | DFW | 1904/2004 | 4.04 | | 1.35X | | | | | | | | |
| _ | 1/2 | 65 | 2506 | DFW | 2039/2139 | RLS | 0016/0016 | 6.41 | 0.00 | 6.41 | 9.31 | | 9.16 | | - 25 | 26 2 | 27 2 | 8 29 |
| | | | | DTW | SHERATON DET | | AP | | 1' | 73472926 | 00 | 15.52 | | 30 3 | 1 | | | |
| | | | | ססי | SHUTTLE 1623/1623 | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2376 | DTW | 1723/1723 D 2024/2024 | CLT | 1921/1921 | 1.58 | | 1.03 | | | | | | | | |
| 2 | 2/2 | 65 | 1942 | CLT | 2024/2024 | LGA | 2211/2211 | 1.47 | | | | | - 40 | | | | | |
| TT | L | | | | 2024/2024 | RLS | 2226/2226 | 3.45 10.26 | 0.00 | 3.45 10.30 | 6.03 | 31.26 | 5.48 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | RPT | POSN CA FO 1615/1615 | | | | | | | | | | U WE | | | |
| 1 | 1/1 | 45 | 2068 | LGA | 1715/1715 D | CLT | 1930/1930 | 2.15 | | 1.15 | | | | | | | | |
| 1 | 1/1 | 45 | 2004 | CLT | 2045/2045 | JAX | 2209/2209 2224/2224 | 1.24 | | | | | 4 | | | | | - 22 |
| | | | | XAT | ALOFT JACKSO | | | 3.39 | 0.00 | 3.39 90471438 | 6.09 | 15.08 | 5.54 | | - 25 | | | |
| | | | | | SHUTTLE | .,,, | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 13.00 | | | | | | |
| _ | 2/2 | 4 - | 2465 | | 1332/1332 | DELT | 1610/1710 | 2 46 | | 0 2017 | | | | | | | | |
| 2 | 2/2 | 45 65 | 2597 | DFW | 1432/1432 1850/1950 | BUR | 2004/2304 | 3.14 | | 2.32X | | | | | | | | |
| _ | | | | | | RLS | 2019/2319 | 6.00 | 0.00 | 6.00 | 9.47 | | 9.32 | | | | | |
| | | | | BUR | LA MARRIOTT : | BUR A | ΑP | | 18 | 81884360 | 00 | 11.20 | | | | | | |
| | | | | D.D. | 0720/1020 | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 2599 | BUR | 0/39/1039 0839/1139 1643/1743 | DFW | 1344/1444 | 3.05 | | 2.59X | | | | | | | | |
| 3 | 3/3 | 45 | 2382 | DFW | 1643/1743 | LGA RLS | 2113/2113 2128/2128 | 3.30 6.35 | 0 00 | 6 35 | 10 49 | | 10 34 | | | | | |
| TT | | | | | | | | 16.14 | 0.00 | 16.14 | | 53.13 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | _ | | | DDM | POSN CA FO 0659/0659 | | | | | | | | | | U WE | | | _ |
| 1 | 1/1 | 25 | 1530 | LGA | 0659/0659 0759/0759 B 1458/1458 | MIA | 1117/1117 | 3.18 | | 3.41X | | | | | | 12 - | | |
| 1 | 1/1 | 45 | 1460 | MIA | 1458/1458 | CLT | 1704/1704 1719/1719 | 2.06 | 0 00 | F 04 | 10 00 | | 10 05 | | | 19 - | | |
| | | | | CLT | ALOFT CHARLO | RLS TTE 2 | I/I9/I/I9 AIRPORT | 5.24 | 98 | 5.24 80279555 | 10.20 | 12.52 | 10.05 | | | 26 - | | |
| | | | | | SHUTTLE | | | | - | | - | | | | | | | |
| 2 | 2/2 | 4 E | 1000 | RPT | 0611/0611 0711/0711 B | DDI | 0004/0004 | 1 52 | | 0 51 | | | | | | | | |
| 2 | 2/2 | 45 | 1099 | BDL | 0955/0955 L | CLT | 1158/1158 | 2.03 | | 1.07 | | | | | | | | |
| 2 | 2/2 | 45 | 2213 | CLT | 1305/1305 | BDL | 1459/1459 | 1.54 | | | | | | | | | | |
| | | | | BDI. | DOUBLE TREE | RLS RDI. 2 | 1514/1514 ATRPORT | 5.50 | 0.00 | 5.50 86062751 | 9.03 | 13.46 | 8.48 | | | | | |
| | | | | 222 | SHUTTLE | | | | _, | 00002752 | .,_ | 13.10 | | | | | | |
| _ | 2/2 | 4 - | 210 | RPT | 0500/0500 0600/0600 B | GT III | 0001 /0001 | 0 01 | | 0 0017 | | | | | | | | |
| 3 | 3/3 | 45 65 | 1639 | CLT | 1023/1023 | LGA | 1202/1202 | 1.39 | | 2.22X | | | | | | | | |
| _ | -,- | | | | | RLS | 1217/1217 | 3.40 | | | | | | | | | | |
| TT | L | | | | | | | | | | | | | | | | | |
| SE | Q 26 | | | | POSN CA FO | | | | | | | | | MO T | U WE | TH E | R S | A SU |
| | | | | RPT | 0559/0559 | | 1016/155 | | | a o : | | | | | | | | |
| 1 | 1/1 | 45 45 | 2510 2870 | LGA MTA | 0659/0659 B 1120/1120 L | MIA CT.T | 1016/1016 1331/1331 | 3.17 2.11 | | 1.04 1.00 | | | | | 0 | | | |
| 1 | 1/1 | 45 | 1063 | CLT | 1431/1431 | ORF | 1540/1540 | 1.09 | | | | | | 2 | 4 | | | |
| | | | | | | | 1555/1555 | 6.37 | | | | | 9.41 | | | | | |
| | | | | ORF | SHERATON WAT | EKSII |)Ei | | 1. | 75762266 | 04 | 13.15 | | | | | | |
| | | | | | 0510/0510 | | | | | | | | | | | | | |
| | | | | | 0610/0610 B 0945/1045 L | | | | | 1.20X | | | | | | | | |
| 4 | 2/2 | +5 | 4393 | ₽₽W | | | 1204/1304 | | 0.00 | 5.34 | 8.09 | | 7.54 | | | | | |
| | | | | MSP | RENAISSANCE | MINNI | | | DEPOT 6 | 12375170 | 0 | | | | | | | |
| | | | | +MG⊅ | SKYHOP GLOBA RADISSON BLU | | | | | 54400041 95288152 | | | | | | | | |
| | | | | · MOP | SHUTTLE | .10A | | | 1. | .J2001J2 | .50 | | | | | | | |
| _ | | | | | 0510/0610 | | 00404555 | | | | | | | | | | | |
| 3 | 3/3 3/3 | 45 65 | 894 1782 | MSP CT.T | 0610/0710 B 1137/1137 | CLT | 1330/1330 | 2.38 1.53 | | 1.49X | | | | | | | | |
| , | 3,3 | 55 | _,,,_ | | | RLS | 1345/1345 | 4.31 | 0.00 | | | | 7.20 | | | | | |
| TT | L | | | | | | | | | 16.42 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | ′02- | -06/ | 01 |
|-----|------------|-----|-------------------|------------|-------------------------|---------|------------|-------------------------|---------|-------|---|-------|-------|-------|-------|------|-----|------|------|----|
| | | | | | POSN CA F | | | | | | | | | | MO T | | | | | |
| | _ | | | RPT | 0544/0544 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 428 | LGA | 0644/0644 | В | DFW | 0940/1040 1436/1436 | 3.56 | | 1.33X | | | | | | | | | |
| Т | 1/1 | 45 | 2353 | DFW | 1113/1213 | ь | TPA | 1436/1436 1451/1451 | 2.23 | 0 00 | 6 10 | 0 07 | | 0 52 | | - 18 | | | | |
| | | | | TPA | WESTSHORE | GR | AND I | HOTEL | 0.19 | 1 | 81328644 | 100 | 13.09 | 0.52 | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | | |
| | | | | RPT | 0400/0400 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1686 | TPA | 0500/0500 | _ | CLT | 0640/0640 | 1.40 | | 1.11 | | | | | | | | | |
| 4 | 2/2 | 45 | 1010 | CLT | 0/51/0/51 | | | 0911/1011 0926/1026 | | | 4 00 | 6 26 | | 6 11 | | | | | | |
| | | | | MCI | SHERATON (| CRO | MN C | ENTER | 4.00 | 1 | .81684110 | 00.20 | 19.04 | 0.11 | | | | | | |
| | | | | | CONNECT | | | ENTER | | 7 | 03707202 | 28 | | | | | | | | |
| _ | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1098 | MCI | 0530/0630 | В | DFW | 0719/0819 1259/1259 | 1.49 | | 1.13 | | | | | | | | | |
| 3 | 3/3 | 45 | 20 1 / | DFW | 0632/0932 | | RLS | 1239/1239 | 5.16 | 0.00 | 5.16 | 7.44 | | 7.29 | | | | | | |
| TT | L | | | | | | КШБ | 1314/1314 | 15.35 | 0.16 | 15.51 | , • | 55.30 | ,.25 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO 0455/0455 | 0 | | | | | | | | | MO TT | | | | | |
| 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В | DFW | 0907/1007 | 4.12 | | 1.39X | | | | | | | | | |
| 1 | 1/1 | 45 | 2891 | DFW | 1046/1146 | L | BNA | 0907/1007 1241/1341 | 1.55 | | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | |
| | | | | | | | RLS | 1256/1356 | 6.07 | 0.00 | 6.07 | 9.01 | | 8.46 | | | | | | |
| | | | | BNA | RESIDENCE | INI | N VAI | NDERBILT ORTATION SE | TOUTGO | 1 | 61598899 | 920 | 17.39 | | | | | | | |
| | | | | | 0635/0735 | | ANSP | ORTATION SE | ERVICES | 6 | 15244546 | 0 6 | | | | | | | | |
| 2 | 2/2 | 45 | 1139 | BNA | 0735/0835 | В | MIA | 1103/1103 | 2.28 | | 3.27X | | | | | | | | | |
| 2 | 2/2 | 45 | 1457 | MIA | 1430/1430 | | Τ.(2Δ | 1776/1776 | ソカん | | | | | | | | | | | |
| mm | - | | | | | | RLS | 1741/1741 | 5.24 | 0.00 | 5.24 | 10.06 | 26.46 | 9.51 | | | | | | |
| TT | | | | | | | | | 11.31 | | 11.31 | | 36.46 | | | | | | | |
| | | | 1 0 | PS | POSN CA FO | 2 | | | | | | | | | MO TU | J WE | TH | FR | SA | SU |
| _ | - /- | 4.5 | 400 | RPT | 0544/0544 | _ | | 0050/1050 | 4 06 | | 1 20** | | | | 2 | | | | | |
| 1 | 1/1 | 45 | 428 1670 | DEW | 1122/1222 | В Т. | ARO PEW | 0950/1050 | 1 52 | | 1.32X | | | | | | | | | |
| _ | -/- | 13 | 1070 | 2111 | 1122/1222 | _ | RLS | 1214/1414 1229/1429 | 5.58 | 0.00 | 5.58 | 8.45 | | 8.30 | | | | | | |
| | | | | | SHERATON U | | | | | | .50588100 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2335 | KPT ABO | 0547/0747 | | ימשנו | 0934/1034 1459/1459 | 1 47 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 45 | 2916 | DFW | 1034/1134 | L | LGA | 1459/1459 | 3.25 | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 5.12 | 0.00 | 5.12 | 7.27 | | 7.12 | | | | | | |
| TT | L | | | | | | | | 11.10 | 0.00 | 11.10 | | 33.30 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO T | | | | | |
| ندر | × 200 | | | | 0730/0730 | | | | | | | | | | 2 | | | | | |
| 1 | 1/1 | 65 | | | 0830/0830 | | ORD | 1013/1113 | 2.43 | | | | | | | | | | | |
| | | | | | | | RLS | 1028/1128 | 2.43 | 0.00 | 2.43 | | | 3.43 | | | | | | |
| | | | | ORD | THE DRAKE EMPIRE LII | | reL | | | | .31278722 '7377703(| | 21.33 | | | | | | | |
| | | | | RPT | 0801/0901 | .10 | | | | , | , 5, 7, 7, 0, 50 | , , | | | | | | | | |
| 2 | 2/2 | 65 | 1929 | | 0901/1001 | | RSW | 1259/1259 | 2.58 | | 0.58 | | | | | | | | | |
| | | | | | | L | ORD | 1558/1658 | 3.01 | | 1.32X | | | | | | | | | |
| 2 | 2/2 | 65 | 562 | ORD | 1730/1830 | | | 2030/2030 | | 0 00 | 7 50 | 11 44 | | 11 00 | | | | | | |
| TT | L | | | | | | KTS | 2045/2045 | 10.42 | | 7.59 10.42 | | 37.15 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/0 SEQ 26085 1 OPS POSN CA FO RPT 0730/0730 1 1/1 65 955 LGA 0830/0830 DFW 1137/1237 4.07 3.05X 1 1/1 45 2921 DFW 1442/1542 TUL 1548/1648 1.06 RLS 1603/1703 5.13 0.00 5.13 9.33 9.18 TUL HYATT REGENCY TULSA 19182341234 13.12 | R SA SU |
|--|---------|
| 1 1/1 65 955 LGA 0830/0830 DFW 1137/1237 4.07 3.05X | |
| RLS 1603/1703 5.13 0.00 5.13 9.33 9.18 TUL HYATT REGENCY TULSA 19182341234 13.12 | |
| RLS 1603/1703 5.13 0.00 5.13 9.33 9.18 TUL HYATT REGENCY TULSA 19182341234 13.12 | |
| TUL HYATT REGENCY TULSA 19182341234 13.12 | |
| SHUTTLE | |
| RPT 0515/0615 | |
| 2 2/2 65 1090 TUL 0615/0715 DFW 0736/0836 1.21 1.34X | |
| 2 2/2 45 1260 DFW 0910/1010 B CLE 1246/1246 2.36 RLS 1301/1301 3.57 0.00 3.57 6.46 6.31 | |
| CLE HILTON CLEVELAND DOWNTOWN 2164135000 15.29 | |
| CLE HILTON CLEVELAND DOWNTOWN 2164135000 15.29 RED SPARROW TRANSPORTATION 2166957550 | |
| RPT 0430/0430 3 3/3 45 525 CLE 0530/0530 B DFW 0734/0834 3.04 1.00 | |
| | |
| RLS 1314/1314 6.29 0.00 6.29 8.44 8.29 | |
| TTL 15.39 0.06 15.45 53.44 | |
| SEQ 26088 1 OPS POSN CA FO MO TU WE TH F. | |
| RPT 1430/1430 2 | |
| 1 1/1 65 2548 LGA 1530/1530 D ORD 1713/1813 2.43 1.17X | |
| RLS 2151/2151 4.49 0.00 4.49 7.21 7.06 | |
| TTL 4.49 0.26 5.15 7.21 | |
| SEQ 26091 1 OPS POSN CA FO MO TU WE TH F | R SA SU |
| RPT 1645/1645 2 | |
| 1 1/1 45 541 LGA 1745/1745 D DFW 2046/2146 4.01 1.08 1 1/1 45 1828 DFW 2154/2254 AUS 2256/2356 1.02 | |
| RLS 2311/0011 5.03 0.00 5.03 7.26 7.11 | |
| AUS HOLIDAY INN AIRPORT 15123858400 13.34 | |
| SHUTTLE RPT 1245/1345 | |
| 2 2/2 45 434 AUS 1345/1445 CLT 1728/1728 2.43 3.06X | |
| 2 2/2 45 2210 CLT 2034/2034 OMA 2217/2317 2.43 | |
| RLS 2232/2332 5.26 0.00 5.26 9.47 9.32 OMA HILTON OMAHA 14029983400 16.11 | |
| SHUTTLE | |
| RPT 1443/1543 | |
| RPT 1443/1543 3 3/3 65 1818 OMA 1543/1643 DFW 1743/1843 2.00 1.21X 3 3/3 45 1726 DFW 1904/2004 D LGA 2330/2330 3.26 | |
| RLS 2345/2345 5.26 0.00 5.26 8.02 7.47 | |
| TTL 15.55 0.00 15.55 55.00 | |
| SEO 26092 1 OPS POSN CA FO MO TU WE TH F | R SA SU |
| DDM 0455/0455 | |
| 1 1/1 45 1597 LGA 0555/0555 B DFW 0907/1007 4.12 1.39X | |
| RLS 1256/1356 6.07 0.00 6.07 9.01 8.46 | |
| BNA RESIDENCE INN VANDERBILT 16159889920 17.39 | |
| SIGNATURE TRANSPORTATION SERVICES 6152445466 RPT 0635/0735 | |
| 2 2/2 45 1139 BNA 0735/0835 B MIA 1103/1103 2.28 2.12X | |
| 2 2/2 45 2358 MIA 1315/1315 CLT 1522/1522 2.07 1.08 | |
| 2 2/2 45 1532 CLT 1630/1630 STL 1723/1823 1.53 RLS 1738/1838 6.28 0.00 6.28 11.03 10.48 | |
| STL MARRIOTT ST LOUIS AIRPORT 3144239700 12.32 | |
| SHUTTLE | |
| RPT 0610/0710 3 3/3 45 858 STL 0710/0810 B CLT 1004/1004 1.54 1.33X | |
| 3 3/3 65 1782 CLT 1137/1137 LGA 1330/1330 1.53 | |
| RLS 1345/1345 3.47 0.00 3.47 6.35 6.20 | |
| TTL 16.22 0.00 16.22 56.50 | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | R O | 5/02 | -06, | /01 |
|----------------------------|---|--|--|---|---|--|---|--|---|---|---|---------------------------------------|----------------------------------|------------------------------|------|-----------------|------|------|------------|----------------|
| | | | | | POSN CA FO | | | | | | | | | | MO ' | | | | | GTT |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2911 | LGA | 0600/0600 | В | ORD | 0750/0850 | 2.50 | | 1.05 | | | | | | | | | |
| 1 | 1/1 | . 45 | 2920 | ORD | 0500/0500 0600/0600 0855/0955 | L | TPA | 1242/1242 | 2.47 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | TPA | WESTIN TAN | MPA | WATI | ERSIDE | | 8 | 13229500 | 0 | 17.13 | | | | - | | | |
| | | | | RPT | WESTIN TAN SKYHOP GLO 0610/0610 | JDA. | ь | | | , | 34400041 | 2 | | | | | | | | |
| 2 | 2/2 | 45 | 333 | TPA | 0710/0710 | В | ORD | 0912/1012 | 3.02 | | 2.18X | | | | | | | | | |
| 2 | 2/2 | 65 | 2548 | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1450/1450 | 5.07 | 0.00 | 5.07 | 8.40 | | 8.25 | | | | | | |
| TT: | | | | | | | | | 10.44 | 0.00 | 10.44 | | 33.50 | | | | | | | |
| SE | 0 26 | 096 | 1 0 | PS | POSN CA FO 0630/0630 0730/0730 1245/1345 | · | | | SPANTSH | OPERATI | ON | | | | MO ' | TU W | E T | H FR | SA | SU |
| | 2 -0 | .030 | | RPT | 0630/0630 | | | , | | 01 <u>D</u> | 011 | | | | | 3 - | | | | |
| 1 | 1/1 | . 45 | 1490 | LGA | 0730/0730 | В | DFW | 1037/1137 | 4.07 | | 2.08X | | | | | | | | | |
| 1 | 1/1 | . 45 | 2203 | DFW | 1245/1345 | | MSP | 1509/1609 | 2.24 | | | | | | | | | | | |
| | | | | | | | RLS | 1524/1624 | 6.31 | 0.00 | 6.31 | 9.54 | | 9.39 | | | | | | |
| | | | | MSP | RADISSON E | RLU | MOA | | | 1 | 95288152 | 58 | 15.16 | | | | - | | | |
| | | | | | 0640/0540 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 966 | MSP | 0740/0840 | В | PHX | 0916/1216 | 3.36 | | 1.09 | | | | | | | | | |
| 2 | 2/2 | 65 | 535 | PHX | 0640/0740 0740/0840 1025/1325 | L | SJD | 1338/1538 | 2.13 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 65 | 535 | SJD | T-20/ T030 | | FILA | T340/T040 | 2.02 | | | | | 11 00 | | | | | | |
| | | | | DHY | DECIDENCE | TNI | RLS | 1555/1855 | 7.51 | 0.00 | 7.51 60260320 | 11.15 | | | | | | | | |
| | | | | РПЛ | RESIDENCE DESERT COA | ACH TIVI | N DO | MINIOWIN | | 6 | 02286616 | 1 | 13.33 | | | | | | | |
| | | | | RPT | 0730/1030 | | | | | • | | _ | | | | | | | | |
| 3 | 3/3 | 65 | 2339 | PHX | 0830/1130 | В | JFK | 1620/1620 | 4.50 | | 2.10X | | | | | | | | | |
| 3 | 3/3 | 65 | 485 | JFK | 1830/1830 | | MIA | 2144/2144 | 3.14 | | | | | | | | | | | |
| | | | | | | | RLS | 2159/2159 | 8.04 | 0.00 | 8.04 | 11.29 | 01 24 | 11.14 | | | | | | |
| | | | | MIA | RESIDENCE SKYHOP GLO | JEV. INT | N SUI T. | NNY ISLES | | 7 | 30593352 54400041 | 24 2 | 21.34 | | | | | | | |
| | | | | RPT | 1933/1933 | <i></i> | _ | | | , | 31100011 | - | | | | | | | | |
| 4 | 4/4 | 45 | 1389 | | | | LGA | 2330/2330 | 2.57 | | | | | | | | | | | |
| | | | | | | | RLS | 2345/2345 | 2.57 | 0.00 | 2.57 | 4.12 | | 3.57 | | | | | | |
| | _ | | | | | | | | | 0.00 | | | | | | | | | | |
| TT | | | | | 2033/2033 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 100 | 1 0 | PS | POSN CA FO | o | | | | | | | | | MO | TU W | E T | H FR | SA | ຮບ |
| SE(| Q 26 | 65 | 1 0 955 | PS RPT LGA | POSN CA FO 0730/0730 0830/0830 | D | DFW | 1137/1237 | 4.07 | | 3.05x | | | | MO ' | TU W 3 - | E T | H FR | SA | នប |
| SE(| Q 26 | 65 | 1 0 955 | PS RPT LGA | POSN CA FO 0730/0730 0830/0830 | D | DFW | 1137/1237 | 4.07 | | 3.05x | | | | MO ' | TU W 3 - | E T | H FR | SA | នប |
| SE(| Q 26 | 65 | 1 0 955 | PS RPT LGA DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 | · o | DFW TUL RLS | 1137/1237 1548/1648 1603/1703 | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 | 9.33 | | 9.18 | MO ' | TU W 3 - | E T | H FR | SA | នប |
| SE(| Q 26 | 65 | 1 0 955 | PS RPT LGA DFW | POSN CA FO 0730/0730 0830/0830 | · o | DFW TUL RLS | 1137/1237 1548/1648 1603/1703 | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 | 9.33 | | 9.18 | MO ' | TU W 3 - | E T | H FR | SA | នប |
| 1 1 | Q 26 | 100 . 65 . 45 | 955 2921 | PS RPT LGA DFW TUL | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 | O ENC | DFW TUL RLS Y TUI | 1137/1237 1548/1648 1603/1703 LSA | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 91823412 | 9.33 | | 9.18 | MO ' | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 | 2/2 | 65 65 45 | 1 0 955 2921 | PS RPT LGA DFW TUL RPT TUL | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 | D ENC | DFW TUL RLS Y TUI | 1137/1237 1548/1648 1603/1703 LSA | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 91823412 | 9.33 | | 9.18 | MO ' | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 | 2/2 | 65 65 45 | 1 0 955 2921 | PS RPT LGA DFW TUL RPT TUL | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE | ENC: | DFW TUL RLS Y TUI DFW JAX | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 91823412 2.43x | 9.33 34 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 | 2/2 | 65 65 45 | 1 0 955 2921 | PS RPT LGA DFW TUL RPT TUL DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 | ENC | DFW TUL RLS Y TUI DFW JAX RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 91823412 2.43X 3.50 | 9.33 34 7.41 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 | 2/2 | 65 65 45 | 1 0 955 2921 | PS RPT LGA DFW TUL RPT TUL DFW JAX | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE | ENC | DFW TUL RLS Y TUI DFW JAX RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 | 4.07 1.06 5.13 | 0.00 | 3.05x 5.13 91823412 2.43x | 9.33 34 7.41 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 2 | 2/2 2/2 | 6100 . 65 . 45 . 45 | 1 0 955 2921 1090 2465 | PS RPT LGA DFW TUL RPT TUL DFW JAX | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE | ENC: | DFW TUL RLS Y TUI DFW JAX RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 | 4.07 1.06 5.13 1.21 2.22 3.43 | 0.00 1 0.07 | 3.05x 5.13 91823412 2.43x 3.50 90471438 | 9.33 34 7.41 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 2 | 2/2 2/2 3/3 | 6100 . 65 . 45 . 65 . 45 | 1 0 955 2921 1090 2465 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 | ENC" | DFW TUL RLS Y TUI DFW JAX RLS NVILI | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE | 4.07 1.06 5.13 1.21 2.22 3.43 | 0.00 1 0.07 | 3.05x 5.13 91823412 2.43x 3.50 90471438 | 9.33 34 7.41 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 2 | 2/2 2/2 3/3 | 6100 . 65 . 45 . 65 . 45 | 1 0 955 2921 1090 2465 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 | 4.07 1.06 5.13 1.21 2.22 3.43 | 0.00 1 0.07 | 3.05x 5.13 91823412 2.43x 3.50 90471438 | 9.33 34 7.41 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 1 1 2 2 3 3 | 2/2 2/2 2/2 3/3 3/3 | 6100 . 65 . 45 . 65 . 45 | 1 0 955 2921 1090 2465 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 | 0.00 1 0.07 1 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 | 9.33 34 7.41 00 | 13.12 | 9.18 | MO | TU W 3 - | E T | H FR | SA | នប |
| 2 2 2 7 7 7 | 2/2 2/2 2/2 2/2 3/3 3/3 | 6100 . 65 . 45 . 45 . 45 . 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 | 13.12 | 9.18 | MO | TU W 3 | E T: | H FR | SA | su |
| 2 2 2 3 3 3 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 | 6100 . 65 . 45 . 65 . 45 . 45 | 1 O 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 | 13.12 | 9.18 | MO 1 | TU W 3 | E T. | H FR | SA | su |
| | Q 26 | 1000 . 65 . 45 . 45 . 45 . 45 . 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 | 13.12 | 9.18 | MO 1 | TU W 3 TU W 3 | E T. | H FR | SA | SU |
| 3 3 3 TT: | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 L | 65 45 45 45 45 45 45 45 45 45 45 45 45 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 | L KSOI B L | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 | 13.12 | 9.18 7.26 8.59 | MO | TU W 3 | E T. | H FR | SA | su |
| 3 3 3 TT: | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 L | 65 45 45 45 45 45 45 45 45 45 45 45 45 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW PS RPT LGA ORD | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FO 1630/1630 1730/1730 2035/2135 | ENC: | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS ORD PHL | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 | 13.12 | 9.18 7.26 8.59 | MO | TU W 3 | E T. | H FR | SA | su |
| 3 3 3 TT: | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 L | 65 45 45 45 45 45 45 45 45 45 45 45 45 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW PS RPT LGA ORD | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FO 1630/1630 1730/1730 2035/2135 | ENC: | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS ORD PHL | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 1 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 | 9.33 34 7.41 00 9.14 | 13.12 | 9.18 7.26 8.59 | MO | TU W 3 3 | E TT | H FR | SA | su |
| 3 3 3 TT: | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 L | 65 45 45 45 45 45 45 45 45 45 45 45 45 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 | L KSOI B L D D D D D D D D D D D D D D D D D D | DFW TUL RLS Y TUI DFW LGA RLS ORD PHL RLS CITY | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 | 9.33 34 7.41 00 9.14 | 13.12 | 9.18 7.26 8.59 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 2/2 3/3 3/3 L Q 26 | . 65 . 45 . 65 . 45 . 45 . 45 . 45 | 1 0 955 2921 1090 2465 2789 438 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 | L KSOI D D D D D D D D D D D D D D D D D D D | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS ORD PHL RLS CITY | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 | 9.33 34 7.41 00 9.14 | 13.12 | 9.18 7.26 8.59 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 2/2 3/3 3/3 1L 2/2 2/2 | 100 65 45 2 65 2 45 3 45 103 4 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FO 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 | L KSOI D D DLD DBA | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS ORD PHL RLS CITY L | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 | 9.33 34 7.41 00 9.14 | 13.12 | 9.18 7.26 8.59 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 2/2 3/3 3/3 1L 2/2 2/2 | 100 65 45 2 65 2 45 3 45 103 4 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 | ENC. | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS ORD PHL RLS CITY L | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 | 9.18 7.26 8.59 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 2/2 3/3 3/3 1L 2/2 2/2 | 100 65 45 2 65 2 45 3 45 103 4 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACF SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 2140/2140 | ENC: L XSOI B L D DDLD DDBAI D | DFW TUL RLS Y TUI DFW LGA RLS ORD PHL RLS CITY L | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 | 9.18 7.26 8.59 7.11 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 2/2 3/3 3/3 1L 2/2 2/2 | 100 65 45 2 65 2 45 3 45 103 4 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA STL | POSN CA FO 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACE SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FO 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 | ENC: L XSOI B L D DDLD DDBAI D | DFW TUL RLS Y TUI DFW LGA RLS ORD PHL RLS CITY L | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 | 9.18 7.26 8.59 7.11 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 3/3 3/3 3/3 L Q 26 1/1 1/1 | 100 65 45 2 65 2 45 3 45 103 45 65 2 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW TUL RPT TUL DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA STL RPT | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACK SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 2140/2140 MARRIOTT S SHUTTLE 1432/1532 | L KSOI B L D D D D D D D D D D D D D D D D D D | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS CITY L MIA STL RLS LOUIS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 | 0.00 0.07 1 0.00 0.33 0.00 1 9 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 14423970 | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 | 9.18 7.26 8.59 7.11 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 3/3 3/3 3/3 1L 2/2 2/2 2/2 | 100 65 45 2 65 2 45 103 45 65 45 2 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA STL RPT STL | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACF SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 2140/2140 MARRIOTT S SHUTTLE 1432/1532 1532/1632 | ENC. | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS CITY L MIA STL RLS LOUIS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 2.54 3.19 6.13 | 0.00 0.07 1 0.00 0.33 0.00 1 9 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 14423970 | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 | 9.18 7.26 8.59 7.11 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 3/3 3/3 3/3 1L 2/2 2/2 2/2 | 100 65 45 2 65 2 45 103 45 65 45 2 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA STL RPT STL | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACK SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 2140/2140 MARRIOTT S SHUTTLE 1432/1532 | ENC: | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS CITY L MIA STL RLS LOUIS LOUIS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 2.54 3.19 6.13 | 0.00 0.07 1 0.00 0.33 0.00 3 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 14423970 1.21x | 9.33 34 7.41 00 9.14 | 13.12 15.00 54.40 16.37 | 9.18 7.26 8.59 7.11 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |
| | 2/2 2/2 3/3 3/3 3/3 1/1 1/1 2/2 2/2 | 100 65 45 2 65 2 45 103 45 65 45 2 45 | 1 0 955 2921 1090 2465 2789 438 1 0 2302 1359 | PS RPT LGA DFW JAX RPT JAX DFW PS RPT LGA ORD PHL RPT PHL MIA STL RPT STL | POSN CA FC 0730/0730 0830/0830 1442/1542 HYATT REGE SHUTTLE 0515/0615 0615/0715 1019/1119 ALOFT JACF SHUTTLE 0456/0456 0556/0556 0928/1028 POSN CA FC 0556/0556 0928/1028 POSN CA FC 1630/1630 1730/1730 2035/2135 MARRIOTT C SKYHOP GLC 1633/1633 1733/1733 2140/2140 MARRIOTT S SHUTTLE 1432/1532 1532/1632 | ENC: | DFW TUL RLS Y TUI DFW JAX RLS NVILI DFW LGA RLS CITY L MIA STL RLS LOUIS LOUIS | 1137/1237 1548/1648 1603/1703 LSA 0736/0836 1341/1341 1356/1356 LE 0745/0845 1355/1355 1410/1410 | 4.07 1.06 5.13 1.21 2.22 3.43 2.49 3.27 6.16 15.12 2.46 2.06 4.52 2.54 3.19 6.13 | 0.00 0.07 1 0.00 0.33 | 3.05x 5.13 91823412 2.43x 3.50 90471438 1.43x 6.16 15.45 1.19x 4.52 21523860 54400041 1.13x 6.13 14423970 1.21x | 9.33 34 7.41 00 9.14 7.26 00 2 8.41 0 | 13.12 15.00 54.40 16.37 | 9.18 7.26 8.59 7.11 8.26 | MO 1 | TU W 3 3 | E TT | H FR | SA | su |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR | 05/ | 02- | 06/ | 01 |
|----|------|---------|--------------|-------------|------------------------|------|----------|-------------------------------------|-------------|--------------|----------------------|-------------------------|-------|-------|-------|-----|-----|-----|-----|----|
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | | |
| | | | | שתם | 0455/0455 | | | | | | | | | | | · 4 | | | | |
| 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В | DFW | 0907/1007 1129/1229 | 4.12 | | 1.10X | | | | | | | | | |
| 1 | 1/1 | 45 | 1472D | DFW | 1017/1117 | | IAH | 1129/1229 1144/1244 | AA 4 12 | 1.12 | E 24 | 7 40 | | E 12 | | | | | | |
| | | | | IAH | JW MARRIO | TT 1 | HOUS | ION | 7.12 | 7:12 | 13961150 | 00 | 17.29 | 3.12 | | | | | | |
| | | | | | SKYHOP GL | OBA | L | ron | | 9 | 54400041 | .2 | | | | | | | | |
| _ | 2/2 | 4 = | 2551 | DDT | 0513/0613 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2847 | DFW | 0832/0932 | ь | LGA | 0732/0832 1259/1259 | 3.27 | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 1314/1314 | 4.46 | 0.00 | 4.46 | 7.01 | | 6.46 | | | | | | |
| TT | L | | | | | | | | 8.58 | 1.32 | 10.30 | | 32.19 | | | | | | | |
| SE | 0 26 | 108 | 1 0 | pg | POSN CA FO | | | | SDANTSH | OPERATI | ON | | | | MO TU | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 45 | 2911 | LGA | 0600/0600 | | ORD | 0750/0850 1343/1443 | 2.50 | | 1.12X | | | | | | | | | |
| 1 | 1/1 | 45 | 947 | ORD | 0902/1002 | В | PVR | 1343/1443 1358/1458 | 4.41 | 0 00 | 7 21 | 0 50 | | 0 43 | | | | | | |
| | | | | PVR | MARRIOTT | PUEI | RTO 1 | VALLARTA R | FSORT & | SPA 5 | 7.31 23222260 | 0000 | 23.38 | 9.43 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | | 1336/1436 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2296 | PVR | 1436/1536 | D | ORD | 1855/1955 | 4.19 | | 1.45X | | | | | | | | | |
| 2 | 2/3 | 25 | 1003 | ORD | 2040/2140 | | RLS | 0046/0046 0101/0101 | 7.25 | 0.00 | 7.25 | 10.25 | | 10.10 | | | | | | |
| | | | | MIA | SONESTA M | IAM: | I AII | RPORT | | 1 | 30544690 | 00 | 16.04 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1174 | | 1705/1705 1805/1805 | | T.CA | 2059/2059 | 2 54 | | | | | | | | | | | |
| | | | | | | | RLS | 2114/2114 | 2.54 | 0.00 | 2.54 | 4.09 | | 3.54 | | | | | | |
| TT | L | | | | | | | · | 17.50 | 0.31 | 18.21 | | 64.14 | | | | | | | |
| | 0 26 | 111 | 1 0 | | POSN CA F | | | | | | | | | | MO TU | | | | | |
| | | | | | 0 = 4 4 / 0 = 4 4 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 428 | LGA | 0644/0644 | В | DFW | 0950/1050 | 4.06 | | 2.55X | | | | | | | | | |
| 1 | 1/1 | 45 | 2203D | DFW | 1245/1345 | | MSP | 0950/1050 1509/1609 1524/1624 | AA 4 06 | 2.24 | 6 30 | 10 40 | | F 06 | | | | | | |
| | | | | MSP | RADISSON I | выл | MOA | 1524/1624 | 4.06 | 2.24 | 95288152 | 10.40 | 13.56 | 5.06 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | | 0520/0620 | | | | | | | | | | | | | | | |
| | | | | | 1400/1400 | В | MIA | 1103/1103 1523/1623 | 3.43 | 2 23 | 2.57X | | | | | | | | | |
| 2 | 2/2 | | 20330 | | | | RLS | 1538/1638 | 3.43 | 2.23 | 6.06 | 10.18 | | 4.43 | | | | | | |
| | | | | BNA | SONESTA N | ASH | VILLI | E AIRPORT | | 6 | 15889930 | 0 | 13.22 | | | | | | | |
| | | | | | SHUTTLE 0500/0600 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1928 | | | | СЪТ | 0822/0822 | 1.22 | | 2.01X | | | | | | | | | |
| 3 | 3/3 | 65 | 1639 | CLT | 1023/1023 | | LGA | 1202/1202 | 1.39 | | | | | | | | | | | |
| | | | | | | | RLS | 1217/1217 | 3.01 | 0.00 | 3.01 | 6.17 | | 6.02 | | | | | | |
| TT | | | | | | | | | | | 15.45 | | | | | | | | | |
| | | | | | POSN CA F | | | | _ _ | - | | | | | MO TU | | | | | |
| _ | | . – | | | 0630/0630 | | | | : | | | | | | | • 4 | | | | |
| 1 | 1/1 | 45 | 1490 1819 | LGA | 0730/0730 | В | DFW | 1037/1137 | 4.07 | | 2.18X | | | | | · | | | | |
| _ | 1/1 | 03 | 1010 | DEW | 1233/1333 | | RLS | 1443/1543 1458/1558 | 5.55 | 0.00 | 5.55 | 9.28 | | 9.13 | | | | | | |
| | | | | OMA | HILTON OM | | | | | 1 | 40299834 | 00 | 13.32 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2540 | OMA KLI. | 0430/0530 0530/0630 | В | DFW | 0731/0831 | 2.01 | | 1.53x | | | | | | | | | |
| 2 | 2/2 | 45 | 2456 | DFW | 0924/1024 | | IND | 1231/1231 | 2.07 | | | | | | | | | | | |
| | | | | | | | RLS | 1246/1246 | 4.08 | 0.00 | 4.08 | 7.16 | 16 | 7.01 | | | | | | |
| | | | | | HYATT REG | | | DIANAPOLIS | | | 17632123 17484848 | | 16.14 | | | | | | | |
| | | | | | 0500/0500 | | COAC | -11 | | 3. | 1/TUT040 | , - <u> </u> | | | | | | | | |
| | | | | IND | 0600/0600 | В | | 0722/0822 | | | 2.06X | | | | | | | | | |
| | | | | | | L | LGA | 1355/1355 | 3.27 | | E 40 | 0 10 | | 0 | | | | | | |
| TT | T. | | | | | | KĽS | 1410/1410 | | | 5.49 15.54 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | 06/ | 01 |
|-----|-------------|------------|-------|------|-----------|-----|---------|------------------------|----------------------------|-------|---------------|------|-------|------|------|-------|-----|-----|-----|----|
| | | | | | POSN CA F | | | | | | | | | | | U WE | | | | |
| | _ | | | RPT | 0730/0730 | | | | | | | | | | | - 4 | | | | |
| 1 | 1/1 | 65 | 955 | LGA | 0830/0830 | | DFW | 1137/1237 | 4.07 | | 2.20X | | | | | | | | | |
| 1 | 1/1 | 65 | 1614 | DFW | 1357/1457 | | WCT | 1531/1631 1546/1646 | 1.34 | | | | | | | | | | | |
| | | | | мст | HILTON MC | | | 1340/1040 RT | 3.41 | 0.00 | 16891890 | 0.10 | 13.14 | 9.01 | | | | | ' | |
| | | | | MCI | SHUTTLE | | 11(1 () | | | 0. | 10071070 | • | 13.11 | | | | | | | |
| | | | | RPT | 0500/0600 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2067 | MCI | 0600/0700 | В | CLT | 0924/0924 | 2.24 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | CLT | 1024/1024 | | LGA | 1203/1203 | 1.39 | | | | | | | | | | | |
| тт. | т | | | | | | RLS | 1218/1218 | 4.03 | 0.00 | 4.03 | 6.18 | 29 49 | 6.03 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 117 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO I | U WE | TH | FR | SA | SU |
| _ | | | | | 1500/1500 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2916 | LGA | 1600/1600 | D | DFW | 1909/2009 | 4.09 | | 1.26X | | | | | | | | | |
| | 1/2 | 65 | 2508 | DFW | 2035/2135 | | DI.G | 0015/0015 0030/0030 | 2.40 6 49 | 0 00 | 6 49 | 9 30 | | 9 15 | | | | | : | |
| | | | | DTW | SHERATON | DET | ROIT | AP | 0.15 | 1' | 73472926 | 00 | 15.53 | J.13 | | | | | | |
| | | | | | SHUTTLE | | | | | | 73472926 | | | | | | | | | |
| | | | | RPT | 1623/1623 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2376 | DTW | 1723/1723 | D | CLT | 1921/1921 | 1.58 | | 1.03 | | | | | | | | | |
| 2 | 2/2 | 65 | 1942 | CLT | 2024/2024 | | LGA | 2211/2211 2226/2226 | 1.47 | 0 00 | 2 4E | 6 03 | | E 40 | | | | | | |
| тт | т. | | | | | | KLS | 2220/2220 | 3. 4 5 10 34 | 0.00 | 3.43 10 34 | 6.03 | 31 26 | 3.40 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO I | | | | | |
| | | | | | 1600/1600 | | | | | | | | | | | - 4 | | | | |
| 1 | 1/1 | 45 | 2818 | LGA | 1700/1700 | D | DFW | 2003/2103 | 4.03 | | 1.06 | | | | | | | | | |
| | Τ/Τ | 45 | 2267 | DFW | 2109/2209 | | MCT | 2246/2346 2301/0001 | 5 40 | 0 00 | 5 40 | 8 N1 | | 7 46 | | | | | : | |
| | | | | MCT | SHERATON | CRO | MN CI | ENTER | 3.40 | 1: | 81684110 | 00 | 16.06 | 7.40 | | | | | | |
| | | | | | CONNECT | | | ENTER | | 7 | 03707202 | 8 | | | | | | | | |
| | | | | RPT | 1507/1607 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1614 | MCI | 1607/1707 | _ | DFW | 1800/1900 | 1.53 | | 1.27X | | | | | | | | | |
| 2 | 2/2 | 45 | 2474 | DFW | 1927/2027 | | | 2259/2259 2314/2314 | | 0 00 | 4 25 | 7 07 | | 6 52 | | | | | | |
| | | | | RSW | HOLIDAY I | | | 2314/2314 | | | 23956115 | | | 0.52 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 1245/1245 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 1929 | RSW | 1345/1345 | | ORD | 1559/1659 2140/2140 | 3.14 | | 2.31X | | | | | | | | | |
| 3 | 3/3 | 45 | 774 | ORD | 1830/1930 | | LGA | 2140/2140 2155/2155 | 2.10 | 0 00 | E 24 | 0 10 | | 0 EE | | | | | | |
| TT | | | | | | | кца | 2133/2133 | 15.29 | 0.16 | 15.45 | 9.10 | 53.55 | 0.55 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 123 | | | POSN CA F | | | | | | | | | | | 'U WE | | | | |
| - | 1 /1 | 4 = | 1507 | RPT | 0455/0455 | _ | DELT | 0050/0050 | 4 04 | | 1 007 | | | | | | 5 | | | |
| 1 | 1/1 | 45 | 2465 | LGA | 1010/1110 | В | DFW | 0859/0959 1341/1341 | 2 22 | | 1.20X | | | | | | | | | |
| _ | -/ - | | 2403 | DE W | -01/1119 | ц | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 | 9.01 | | 8.46 | | | | | | |
| | | | | JAX | ALOFT JAC | KSO | | | | | 90471438 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 0 / 0 | 4- | 0000 | RPT | 0456/0456 | _ | | 0845 /0045 | 0 40 | | 1 00 | | | | | | | | | |
| | | | | | | | | 0745/0845 1034/1334 | | | 1.20X | | | | | | | | | |
| 4 | 4/4 | 65 | 4144 | DE M | 0903/1005 | | | 1034/1334 | | | 6.18 | 8,53 | | 8,38 | | | | | | |
| | | | | RNO | RENAISSAN | | | DOWNTOWN I | | | | | | 2.20 | | | | | | |
| | | | | | SUNSET LI | MO | | | | | 66455551 | | | | | | | | | |
| _ | 2 / 2 | - - | 0.5.5 | | 0500/0800 | | | 0042/2045 | | | 0 -0 | | | | | | | | | |
| | | | | | | | | 0743/1043 1504/1504 | | | U.58 | | | | | | | | | |
| 3 | 3/3 | 65 | 1094 | | | | RT.S | 1519/1519 | 5.06 | 0.00 | 5.06 | 7.10 | | 7.04 | | | | | | |
| | | | | IND | HYATT REG | ENC | Y INI | DIANAPOLIS | 3.00 | 3:00 | 17632123 | | | ,.01 | | | | | | |
| | | | | | CAPITOL C | ITY | COA | СН | | 3: | 17484848 | | | | | | | | | |
| _ | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 65 | 2782 | IND | 0600/0600 | В | DFW | 0722/0822 1355/1355 | 2.22 | | 2.06X | | | | | | | | | |
| 4 | 4/4 | 45 | 438 | ₽₽W | 0928/1028 | | | 1355/1355 | | | 5 40 | 9 10 | | 8 55 | | | | | | |
| TT | L | | | | | | ипо | T4T0/ T4T0 | 23.39 | 0.00 | 23.39 | J.±0 | 81.15 | 0.55 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DAY | | DI | EPARTIIRE | | ARRTVAT | | | GRND/ | | REST/ | | | | | | |
|----------|---------------|------------|--|--------------|------------------------|--------------|------------|------------------|-----------|-----------|-------|------|-------|------|-------|------|
| DP D/A E | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/0 | 02-06 | 5/01 |
| | | | POSN CA FO | | | | | | | | | | TU WE | | | |
| 1 1/1 4 | 5 428 | RPT | 0544/0544 0644/0644 B | DFW | 0940/1040 | 3 56 | | 2 56X | | | | | | | | |
| 1 1/1 6 | 5 2638 | DFW | 0644/0644 B 1236/1336 | ORF | 1632/1632 | 2.56 | | 2.50A | | | | | | | | |
| | | | | RLS | 1647/1647 | 6.52 | 0.00 | 6.52 | 11.03 | | 10.48 | | | | | |
| | | 0111 | SHERATON WAT | | - | | - | , 5, 02200 | - | 12.55 | | | | | | |
| 2 2/2 4 | 5 1917 | | 0540/0540 0640/0640 | CLT | 0750/0750 | 1.10 | | 1.20 | | | | | | | | |
| 2 2/2 4 | 983 | CLT | 0910/0910 B | IAH | 1047/1147 | 2.37 | | 2.45 | | | | | | | | |
| | | IAH | JW MARRIOTT | RLS HOUS! | 1102/1202 TON | 3.47 | 0.00 7: | 3.47 13961150 | 6.22 0 | 18.11 | 6.07 | | | | | |
| | | D.D. | JW MARRIOTT SKYHOP GLOBA | L | | | 9 | 54400041 | 2 | | | | | | | |
| 3 3/3 4 | 5 2551 | IAH | 0513/0613 0613/0713 B 0832/0932 | DFW | 0732/0832 | 1.19 | | 1.00 | | | | | | | | |
| 3 3/3 4 | 5 2847 | DFW | 0832/0932 | LGA DI.S | 1259/1259 | 3.27 4 46 | 0 00 | 4 46 | 7 01 | | 6 46 | | | | | |
| TTL | | | | KLD | 1314/1314 | 15.25 | 0.26 | 15.51 | 7.01 | 55.30 | 0.40 | | | | | |
| | | | POSN CA FO | | | | | | | | | | TU WE | | | |
| | | DDT | 0659/0659 | | 1118/1118 | 2 10 | | 0 00** | | | | | | 5 - | | |
| 1 1/1 2 | 1530 12761 | LGA MIA | 0759/0759 B 1345/1345 | DFW | 1607/1707 | 3.18 AA | 3.22 | 2.28X | | | | : | | | : | |
| | | שפת | COMPTVADD BY | RLS | 1622/1722 | 3.18 | 3.22 | 6.40 | 10.23 | 21 26 | 4.18 | | | | | |
| | | DEW | COURTYARD BL SKYHOP GLOBA | L L | IONE FIW | | 9: | 54400041 | 2 | 21.20 | | | | | | |
| 2 2/2 6 | 5 1105 | | 1348/1448 1448/1548 | | | | | | | | | | | | | |
| | | | | RLS | 1930/1930 | 3.27 | 0.00 | 3.27 | 4.42 | | 4.27 | | | | | |
| TTL | | | | | | 6.45 | 3.45 | 10.30 | | 36.31 | | | | | | |
| | | DDM | POSN CA FO 1125/1125 | | | | | | | | | | TU WE | | | |
| 1 1/1 6 | 5 1435 | LGA | 1125/1125 1225/1225 L 1707/1807 D | DFW | 1520/1620 | 3.55 | | 1.47 | | | | | | | | |
| 1 1/1 6 | 5 2753 | | | RT.S | 2059/2059 | 6.32 | 0.00 | 6.32 | 9.34 | | 9.19 | | | | : | |
| | | DTW | MARRIOTT AT ALWAYS TRANS 1623/1623 | RENA: | ISSANCE CEN | TER | 1: | 31356880 | 00 | 19.24 | | | | | | |
| | | RPT | ALWAYS TRANS 1623/1623 | PORT | ATION | | 24 | 48444646 | L | | | | | | | |
| 2 2/2 6 | 5 2376 | DTW | 1723/1723 D | CLT | 1921/1921 | 1.58 | | 1.03 | | | | | | | | |
| 2 2/2 6 | 1942 | CLI | 1723/1723 D 2024/2024 | RLS | 2226/2226 | 3.45 | 0.00 | 3.45 | 6.03 | | 5.48 | | | | | |
| TTL | | | | | | 10.17 | 0.13 | 10.30 | | 35.01 | | | | | | |
| SEQ 2613 | 3 1 (| PS | POSN CA FO | | | | | | | | | MO ! | TU WE | TH E | R SZ | A SU |
| 1 1/1 4 | 5 2818 | LGA | 1600/1600 1700/1700 D 2100/2200 | DFW | 2000/2100 | 4.00 | | 1.00 | | | | : | | | | |
| 1 1/1 4 | 5 2093 | DFW | 2100/2200 | COS | 2154/2354 | 1.54 | 0 00 | E E4 | 0 00 | | 7 5/ | | | | | |
| | | | DOUBLETREE H | | | 3.34 | | 71957689 | | | | | | | | |
| | | PDT | SHUTTLE 1340/1540 | | | | | | | | | | | | | |
| 2 2/2 4 | 2343 | COS | 1440/1640 | DFW | 1736/1836 | 1.56 | | 1.51X | | | | | | | | |
| 2 2/2 4 | 5 2474 | DFW | 1927/2027 D | RSW | 2259/2259 2314/2314 | 2.32 | | | 7.34 | | 7.19 | | | | | |
| | | | HOLIDAY INN | | | 7 – 4 | | 23956115 | | | | | | | | |
| | | RPT | SHUTTLE 1245/1245 | | | | | | | | | | | | | |
| 3 3/3 6 | 1929 | RSW | 1345/1345 1730/1830 D | ORD | 1559/1659 | 3.14 | | 1.31X | | | | | | | | |
| 3 3/3 0 | | | | RLS | 2049/2049 | 5.18 | 0.00 | 5.18 | 8.04 | | 7.49 | | | | | |
| TTL | | | | | | 15.40 | 0.05 | 15.45 | | 52.49 | | | | | | |
| - | 2 1 (| PS | POSN CA FO | | | | | | | | | | TU WE | | | |
| | | | 0455/0455 0555/0555 B | DFW | 0859/0959 | 4.04 | | 1.36X | | | | | | | | |
| 1 1/1 4 | 5 1957 | DFW | 1035/1135 L | SAT | 1144/1244 1159/1259 | 1.09 | | | | | 7 40 | | | | | |
| | | SAT | HYATT REGENC | Y RI | VERWALK | 3.13 | 1: | 21022212 | 34 | 19.06 | 7.49 | : | | | | |
| | | ₽ਹਾ | FIESTA TRANS | IT | | | 1: | 21082430 | 00 | | | | | | | |
| 2 2/2 4 | 2875 | SAT | 0805/0905 B | CLT | 1158/1158 | 2.53 | | 2.41X | | | | | | | | |
| 2 2/2 4 | 2068 | CLT | T 100/ T 100 | | 1635/1635 | 4.34 | 0.00 | 4.34 | 8.30 | | 8.15 | | | | | |
| TTL | | | | | | 9.47 | 0.43 | 10.30 | | 35.40 | | | | | | |
| | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | AR (| 05/0 |)2- | 06/01 |
|-----|-------------|----------|--------------|--------------------------|---|----------|----------------------------|-------------------------------------|------------------------------|-------|------------------|-------|-------|-------|-----|------|------|----------|-----|-----------|
| | | | | | POSN CA FO | | | | | | | | | | | | /E : | ГН Е | R : | SA SU |
| | | | | D D M | 0000/0000 | | | | | | | | | | | - | | | | |
| 1 | 1/1 | 45 | 2911 | LGA | 0500/0500 0600/0600 0900/1000 | В | ORD | 0747/0847 | 2.47 | | 1.13 | | | | | | | | | |
| 1 | 1/1 | 45 | 1012 | ORD | 0900/1000 | L | CLT | 1202/1202 | 2.02 | | 1.03X | | | | | | | | | |
| 1 | 1/1 | 45 | 2213D | CLT | 1305/1305 | | RDL | 1459/1459 | AA | 1.54 | | | | | | | | | | |
| _ | | | | | | | RLS | 1514/1514 | 4.49 | 1.54 | 6.43 | 10.14 | | 7.02 | | | - | | | |
| | | | | BDL | DOUBLE TRE | Œ | BDL A | IRPORT | | 1 | 86062751 | .71 | 13.46 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 310 | BDL | 0500/0500 | В | CLT | 0801/0801 | 2.01 | | 2.22X | | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | CLT | 1023/1023 | | LGA | 1202/1202 | 1.39 | | | | | | | | | | | |
| | | | | | | | RLS | 1217/1217 | 3.40 | 0.08 | 3.48 | 7.17 | | 7.02 | | | | | | |
| TTL | | | | | | | | | 8.29 | 2.02 | 10.31 | | 31.17 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA SU |
| | | | | שתם | 0544/0544 | | | | | | | | | | | | | | | SA SU |
| 1 | 1/1 | 45 | 428 | T.CJ2 | 0644/0644 | P | WHO | 0940/1040 | 3 56 | | 2.568 | | | | | | | | | |
| 1 | 1/1 | 65 | 2638 | DFM | 1236/1336 | נ | ORF | 1632/1632 | 2.56 | | 2.50A | | | | | | | | | |
| _ | -/- | 0.5 | 2030 | 21 | 1236/1336 | | RT.S | 1647/1647 | 6 52 | 0 00 | 6 52 | 11 03 | | 10 48 | | | | | | |
| | | | | | SHERATON W | | | E | 0.52 | 1 | 75762266 | 64 | 12 23 | 10.10 | | | _ | | | |
| | | | | OICI | SHUTTLE | 1211 | LIKETL | - | | _ | 75702200 | .01 | 12.25 | | | | | | | |
| | | | | RPT | 0510/0510 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2274 | ORF | 0610/0610 | В | DFW | 0825/0925 | 3.15 | | 1.58x | | | | | | | | | |
| 2 | 2/2 | 45 | 1472 | DFW | 1023/1123 | ī. | TAH | 1132/1232 | 1.09 | | 1.5011 | | | | | | | | | |
| _ | -, - | | | | 0610/0610 1023/1123 | _ | RLS | 1147/1247 | 4.24 | 0.00 | 4.24 | 7.37 | | 7.22 | | | | | | |
| | | | | TAH | TW MARRIOT | rr · | HOUST | ON | | 7 | 13961150 | 0 | 17.26 | ,,, | | | | | | |
| | | | | | JW MARRIOT SKYHOP GLO |)BA | L | | | 9 | 54400041 | 2 | | | | | | | | |
| | | | | K D.I. | 0513/0613 | | | | | | | - | | | | | | | | |
| 3 | 3/3 | 45 | 2551 | TAH | 0613/0713 0832/0932 | В | DFW | 0732/0832 | 1.19 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 45 | 2847 | DFW | 0832/0932 | _ | LGA | 1259/1259 | 3.27 | | _,,, | | | | | | | | | |
| | | | | | , | | RLS | 1314/1314 | 4.46 | 0.00 | 4.46 | 7.01 | | 6.46 | | | | | | |
| TTL | | | | | | | | | 16.02 | 0.00 | 16.02 | | 55.30 | | | | | | | |
| | . 261 | | 1 0 | | POSN CA FO | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | SA SU |
| 1 | 1 /1 | 25 | 1 5 2 0 | KPI | 0659/0659 0759/0759 | ъ | MTA | 1117/1117 | 2 10 | | | | | | | | | | | |
| _ | т/т | 23 | 1330 | цси | 0139/0139 | ь | DIG | 1132/1132 | 2 10 | 0 00 | 2 10 | 1 22 | | A 10 | | | | | | |
| | | | | мта | AC MIAMI E | 2 Tr Z | מחצ | 1132/1132 | 3.10 | 0.00 | 78626447 | 7.33 | 10 36 | 4.10 | | | | | : | |
| | | | | MIA | SKYHOP GLO | | | 1132/1132 | | 9 | 54400041 | 2 | 17.50 | | | | _ | | | |
| | | | | RPT | 0708/0708 | 1 | _ | | | , | _ 1100011 | - | | | | | | | | |
| 2 | 2/2 | 45 | 688 | MTA | 0808/0808 | В | JFK | 1105/1105 | 2.57 | | 0.55 | | | | | | | | | |
| 2 | 2/2 | 45 | 311 | JFK | 0808/0808 1200/1200 | I. | CLT | 1400/1400 | 2.00 | | 2.18X | | | | | | | | | |
| 2 | 2/2 | 45 | 1615 | CLT | 1618/1618 | _ | MCI | 1737/1837 | 2.19 | | | | | | | | | | | |
| _ | -· - | | | | , | | RLS | 1752/1852 | 7.16 | 0.00 | 7.16 | 11.44 | | 11.29 | | | | | | |
| | | | | MCI | HILTON MCI | | | T, | 0 | 8 | 16891890 | 0 | 12.28 | , | | | | | | |
| | | | | | SHUTTLE | | 3- | | | · | | - | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | RPT | 0620/0720 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 2487 | RPT MCI | 0620/0720 0720/0820 | В | DFW | 0912/1012 | 1.52 | | 1.41X | | | | | | | | | |
| 3 | 3/3 3/3 | 65 45 | 2487 1612 | RPT MCI DFW | 0620/0720 0720/0820 1053/1153 | B | DFW BZN | 0912/1012 1256/1456 | 1.52 3.03 | | 1.41X 0.50 | | | | | | | | | |
| | | | | MCI DFW | 0720/0820 1053/1153 | | | 0912/1012 1256/1456 1749/1849 | | | 1.41X 0.50 | | | | | | | | | |
| | | | | MCI DFW | 0620/0720 0720/0820 1053/1153 1346/1546 | | DFW | | 3.03 | | | 11.44 | | 11.29 | | | | | | |
| | | | | MCI DFW BZN | 0720/0820 1053/1153 | | DFW RLS | 1749/1849 1804/1904 | 3.03 | 0.00 | 7.58 | | | | | | | | | |
| | | | | MCI DFW BZN | 0720/0820 1053/1153 1346/1546 | | DFW RLS | 1749/1849 1804/1904 | 3.03 | 0.00 | | | | | | | | | | |
| | | | | MCI DFW BZN DFW | 0720/0820 1053/1153 1346/1546 HYATT REGE | | DFW RLS | 1749/1849 1804/1904 | 3.03 | 0.00 | 7.58 | | | | | | | | | |
| 3 | 3/3 | 45 | 1612 | MCI DFW BZN DFW | 0720/0820 1053/1153 1346/1546 HYATT REGE SHUTTLE | ENC | DFW RLS Y DFW | 1749/1849 1804/1904 | 3.03 7.58 | 0.00 | 7.58 | | | | | | | | | |
| 3 | 3/3 | 45 | 1612 | MCI DFW BZN DFW | 0720/0820 1053/1153 1346/1546 HYATT REGE SHUTTLE 0601/0701 | ENC B | DFW RLS Y DFW LGA | 1749/1849 1804/1904 | 3.03 7.58 3.28 3.28 | 0.00 | 7.58 97245312 | 4.43 | 11.57 | 4.28 | | | | | | |

| | T) 7, 37 | | | ъ. | EPARTURE | | 3 DD T173 T | | | CDMD / | | DEGE / | | | | | |
|---|--|--------------------------------------|---|--|--|---|--|---|---|---|--|----------------------------------|------------------------------|-----------|----------|---------------|----------------|
| DP | DAY D/A F | | FT.T# | STA | EPARTURE DLCL/DHBT M | T. ST? | ARRIVAL | BLOCK | SYNTH | GRND/ TPAY | DUTY | TAFB | FDP | CALEN | DAR (| 5/02 | -06/01 |
| | | | | | | | | | | | | | | | | | |
| SE | Q 2615 | 50 | 1 0 | PS | POSN CA FO | | | | | | | | | | | | SA SU |
| | - /- / | 4- | 0060 | RPT | 1615/1615 | | . 1020/1020 | 0 15 | | 1 15 | | | | | | - | |
| 1 | 1/1 4 | 45 45 | 1043 | LGA CT.T | 1715/1715 2045/2045 | | | | | | | | | | | | |
| _ | 1/1 - | = 3 | 1043 | | | RT.S | 2238/2238 | 3.53 | 0.00 | 3.53 | 6.23 | | 6.08 | | | | |
| | | | | CLE | WESTIN CLEV | ELANI | DOWNTOWN | | 1 | 21677177 | 00 | 17.22 | | | | | |
| | | | | | RED SPARROW | I TRAN | SPORTATION | | 2 | 16695755 | 0 | | | | | | |
| _ | 2/2 | 4 - | 2221 | RPT | 1600/1600 1700/1700 | D DEE | . 1000 /2000 | 2 00 | | 1 267 | | | | | | | |
| 2 | 2/2 6 | 1 5 | 2331 1305 | DFW | 2036/2136 | דבע ע. | 2359/2359 | 2.23 | | 1.30X | | | | | | | |
| _ | -/- \ | | | | | RLS | 0014/0014 | 5.23 | 0.00 | 5.23 | 8.14 | | 7.59 | | | | |
| | | | | JAX | ALOFT JACKS | ONVII | LE | | 1 | 90471438 | 00 | 13.18 | | | | | |
| | | | | | | | | | | | | | | | | | |
| 3 | 3/3 4 | 45 | 2465 | TAX | 1332/1332 1432/1432 | עיזכו | 1 1618/1718 | 2.46 | | 1.27X | | | | | | | |
| 3 | 3/3 4 | 45 | 652 | DFW | 1432/1432 1745/1845 | D LGF | 2213/2213 | 3.28 | | | | | | | | | |
| | | | | | | RLS | 2228/2228 | 6.14 | 0.00 | 6.14 | 8.56 | | 8.41 | | | | |
| TT | L | | | | | | | 15.30 | 0.15 | 15.45 | | 54.13 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | מק עי | SA SU |
| | - | | | | | | | | | | | | | | | | 7 |
| 1 | 1/1 4 | 45 | 1597 | LGA | 0455/0455 0555/0555 | B DFW | 0859/0959 | 4.04 | | 1.20X | | | | | | | |
| 1 | 1/1 4 | 45 | 2465 | DFW | 1019/1119 | L JAX | 1341/1341 | 2.22 | 0 00 | c 26 | 0 01 | | 0.46 | | | | |
| | | | | .τΔΥ | ALOFT JACKS | RLS | .T.E | 6.26 | 0.00 | 0.20 90471438 | 9.01 | 15 00 | 8.46 | | | | |
| | | | | 01111 | SHUTTLE | 0111 | | | _ | J0171130 | | 13.00 | | | | | |
| | | | | RPT | 0456/0456 | | | | | | | | | | | | |
| 2 | 2/2 4 | 45 | 2789 | JAX | 0556/0556 | B DFW | 7 0745/0845 | 2.49 | | 1.39 | | | | | | | |
| 2 | 2/2 4 | 45 | 2456 | DFW | 0924/1024 | LINE | 1231/1231 1246/1246 | 2.07 | 0 00 | 4 56 | 7 50 | | 7 25 | | | | |
| | | | | IND | HYATT REGEN | ICY IN | DIANAPOLIS | 4.50 | 3 | 17632123 | 4 | 16.14 | 7.33 | | | | |
| | | | | | HYATT REGEN | Y COF | CH | | 3 | 17484848 | 4 | | | | | | |
| _ | | | | RPT | 0500/0500 | | | | | | | | | | | | |
| 3 | 3/3 6 | 65 | 2782 | IND | 0500/0500 0600/0600 0928/1028 | B DFW | 7 0722/0822 | 2.22 | | 2.06X | | | | | | | |
| 3 | 3/3 4 | ±5 | 430 | DFW | 0928/1028 | RIS | 1333/1333 | 5.49 | 0.00 | 5.49 | 9.10 | | 8.55 | | | | |
| TT | L | | | | 0928/1028 | | , | 17.11 | 0.00 | 17.11 | | 57.15 | | | | | |
| | | | | | | | | | | | | | | | | | |
| | - | | | DDM | POSN CA FO 0630/0630 | | | | | | | | | | | | SA SU 7 |
| 1 | 1/1 4 | 45 | 1490 | LGA | 0730/0730 1236/1336 | B DFV | 1 1030/1130 | 4.00 | | 2.06X | | | | | | | |
| 1 | 1/1 6 | 65 | 2638 | DFW | 1236/1336 | ORF | 1632/1632 | 2.56 | | | | | | | | | |
| | | | | | | RLS | 1647/1647 | 6.56 | 0.00 | 6.56 | 10.17 | | 10.02 | | | | |
| | | | | ORF | SHERATON WA | TERSI | DE | | | | | | | | | | |
| | | | | | | | | | _ | 75762266 | 64 | 12.53 | | | | | |
| 2 | | | | RPT | 0540/0540 | | | | | | 64 | 12.53 | | | | | |
| _ | 2/2 4 | 45 | 1917 | RPT ORF | 0540/0540 | | | | | | 64 | 12.53 | | | | | |
| 2 | 2/2 4 2/2 4 | 45 45 | 1917 983 | ORF | 0540/0540 0640/0640 0910/0910 | CLT B IAH | 0750/0750 1 1047/1147 | 1.10 2.37 | | 1.20 | | 12.53 | | | | | |
| 2 | 2/2 4 2/2 4 | 45 45 | 1917 983 | ORF CLT | 0540/0540 0640/0640 0910/0910 | CLI B IAH RLS | 7 0750/0750 1 1047/1147 3 1102/1202 | 1.10 2.37 | 0.00 | 1.20 3.47 | 6.22 | 12.53 | | | | | |
| 2 | 2/2 4 2/2 4 | 45 45 | 1917 983 | ORF CLT IAH | 0540/0540 0640/0640 0910/0910 | CLI B IAH RLS | 7 0750/0750 1 1047/1147 3 1102/1202 | 1.10 2.37 | 0.00 | 1.20 | 6.22 0 | 12.53 | | | | | |
| 2 | 2/2 - | ±3 | 903 | ORF CLT IAH RPT | 0540/0540 0640/0640 0910/0910 JW MARRIOTT SKYHOP GLOE 0513/0613 | CLI B IAH RLS HOUS | 0750/0750 I 1047/1147 I 1102/1202 STON | 1.10 2.37 3.47 | 0.00 7 9 | 1.20 3.47 13961150 | 6.22 0 | 12.53 | | | == - | | |
| 3 | 3/3 4 | 45 | 2551 | ORF CLT IAH RPT IAH | 0540/0540 0640/0640 0910/0910 JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 | CLI B IAH RLS HOUS BAL B DFW | 0750/0750 1 1047/1147 3 1102/1202 GTON 7 0732/0832 | 1.10 2.37 3.47 | 0.00 7 9 | 1.20 3.47 13961150 | 6.22 0 | 12.53 | | | == - | | |
| 3 | 3/3 4 | 45 | 2551 | ORF CLT IAH RPT IAH | JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 | CLT B IAH RLS HOUS BAL B DFW LGA | 0750/0750 1 1047/1147 3 1102/1202 STON 0 0732/0832 4 1259/1259 | 1.10 2.37 3.47 | 0.00 7 9 | 1.20 3.47 13961150 54400041 1.00 | 6.22 0 2 | 12.53 | 6.07 | | | | |
| 3 | 3/3 4 | 45 | 2551 | ORF CLT IAH RPT IAH | JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 | CLT B IAH RLS HOUS BAL B DFW LGA | 7 0750/0750 1 1047/1147 3 1102/1202 5TON 7 0732/0832 1 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 | 0.00 7 9 | 1.20 3.47 13961150 54400041 1.00 4.46 | 6.22 0 2 | 12.53 | 6.07 | | | | |
| 3 3 TT: | 3/3 4 3/3 4 | 45 45 45 | 2551 2847 | ORF CLT IAH RPT IAH DFW | 0540/0540 0640/0640 0910/0910 JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0832/0932 | CLT B IAH RLS HOUS BAL B DFW LGA RLS | 7 0750/0750 1 1047/1147 3 1102/1202 3 10732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 | 6.22 0 2 | 12.53 18.11 54.44 | 6.07 | | | | |
| 3 3 TT: | 3/3 4 3/3 4 | 45 45 45 | 2551 2847 | ORF CLT IAH RPT IAH DFW | 0540/0540 0640/0640 0910/0910 JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0832/0932 | CLT B IAH RLS HOUS BAL B DFW LGA RLS | 7 0750/0750 1 1047/1147 3 1102/1202 3 10732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 | 6.22 0 2 | 12.53 18.11 54.44 | 6.07 | MO TU | WE I | 'H FR | SA SU |
| 3 3 TT: SE | 3/3 4 3/3 4 L Q 2615 | 45 45 | 2551 2847 | ORF CLT IAH RPT IAH DFW | JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 | CLI B IAH RLS HOUS BAL B DFW LGA RLS | 7 0750/0750 1 1047/1147 3 1102/1202 3 TON 7 0732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 | 6.22 0 2 7.01 | 18.11 | 6.07 | MO TU | WE 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE0 | 3/3 4 3/3 4 L Q 2615 | 45 45 58 | 2551 2847 1 O | ORF CLT IAH RPT IAH DFW | JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 | CLI B IAH RLS C HOUS BAL B DFW LGA RLS | 7 0750/0750 1 1047/1147 3 1102/1202 STON 7 0732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 | 6.22 0 2 7.01 | 18.11 | 6.07 | MO TU | WE 1 | : 'H FR | SA SU |
| 3 3 TT: SE0 | 3/3 4 3/3 4 L Q 2615 | 45 45 58 | 2551 2847 1 O | ORF CLT IAH RPT IAH DFW | JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 | CLT B IAH RLS T HOUS BAL B DFW LGA RLS | 7 0750/0750 1 1047/1147 3 1102/1202 STON 7 0732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37X 6.08 | 6.22 0 2 7.01 | 18.11 | 6.46 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE0 | 3/3 4 3/3 4 L Q 2615 | 45 45 58 | 2551 2847 1 O | ORF CLT IAH RPT IAH DFW | JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 | CLI B IAH RLS T HOUS BAL B DFW LGA RLS | C 0750/0750 I 1047/1147 I 1102/1202 STON I 0732/0832 I 1259/1259 I 1314/1314 I 1103/1103 I 1628/1628 I 1643/1643 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 | 6.22 0 2 7.01 | 18.11 | 6.46 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE0 | 3/3 4 3/3 4 L Q 2615 | 45 45 58 | 2551 2847 1 O | ORF CLT IAH RPT IAH DFW | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE | CLI B IAH RLS T HOUS BAL B DFW LGA RLS | C 0750/0750 I 1047/1147 I 1102/1202 STON I 0732/0832 I 1259/1259 I 1314/1314 I 1103/1103 I 1628/1628 I 1643/1643 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37X 6.08 | 6.22 0 2 7.01 | 18.11 | 6.46 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE(| 3/3 4 3/3 4 L Q 2615 1/1 2 | 45 45 58 25 | 2551 2847 1 0 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL | JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 | CLT B IAH RLS HOUS BAL B DFW LGA RLS PHI RLS | C 0750/0750 I 1047/1147 C 1102/1202 STON I 0732/0832 I 1259/1259 I 1314/1314 I 1103/1103 I 1628/1628 I 1643/1643 RPORT | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37X 6.08 21549290 | 6.22 0 2 7.01 | 18.11 | 6.46 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE 1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 45 58 25 45 | 2551 2847 1 O 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE | CLT B IAH RLS F HOUS BAL B DFW LGA RLS PHI RLS | C 0750/0750 I 1047/1147 C 1102/1202 STON I 0732/0832 I 1259/1259 I 314/1314 I 1103/1103 I 1628/1628 I 1643/1643 RPORT I 0724/0824 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37X 6.08 21549290 | 6.22 0 2 7.01 | 18.11 | 6.46 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE 1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 45 58 25 45 | 2551 2847 1 O 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD | JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 | CLI B IAH RLS T HOUS BAL B DFW LGA RLS B MIA PHI RLS IL AIR | C 0750/0750 C 1047/1147 C 1102/1202 C 0732/0832 C 1259/1259 C 1314/1314 C 1103/1103 C 1628/1628 C 1643/1643 C 1643/1643 C 1724/0824 C 1236/1236 C 1251/1251 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 | 6.22 0 2 7.01 | 18.11 54.44 | 6.07 6.46 9.45 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE 1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 45 58 25 45 | 2551 2847 1 O 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME | CLT B IAH RLS C HOUS BAL B DFW LGA RLS PA WAT | C 0750/0750 C 1047/1147 C 1102/1202 C 0732/0832 C 1259/1259 C 1314/1314 C 1103/1103 C 1628/1628 C 1643/1643 C 1643/1643 C 1724/0824 C 1236/1236 C 1251/1251 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 13229500 | 6.22 0 2 7.01 10.00 00 | 18.11 54.44 | 6.07 6.46 9.45 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: SE 1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 45 58 25 45 | 2551 2847 1 O 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTT SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME SKYHOP GLOE | CLT B IAH RLS C HOUS BAL B DFW LGA RLS PA WAT | C 0750/0750 C 1047/1147 C 1102/1202 C 0732/0832 C 1259/1259 C 1314/1314 C 1103/1103 C 1628/1628 C 1643/1643 C 1643/1643 C 1724/0824 C 1236/1236 C 1251/1251 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 | 0.00 7 9 0.00 0.16 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 | 6.22 0 2 7.01 10.00 00 | 18.11 54.44 | 6.07 6.46 9.45 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 45 58 25 45 | 2551 2847 1 O 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD TPA | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME | CLT B IAH RLS C HOUS BAL B DFW LGA RLS PHI RLS HL AIR L TPA RLS PA WAT | C 0750/0750 C 1047/1147 C 1102/1202 C 10732/0832 C 1259/1259 C 1314/1314 C 1103/1103 C 1628/1628 C 1643/1643 C 1236/1236 C 1251/1251 C C C C C C C C C C C C C C C C C C C | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 | 0.00 7 9 0.00 0.16 0.00 1 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 13229500 | 6.22 0 2 7.01 10.00 00 | 18.11 54.44 | 6.07 6.46 9.45 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 TT: | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 2/2 4 | 45 45 58 25 45 45 | 2551 2847 1 0 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD TPA RPT TPA | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME SKYHOP GLOE 0505/0505 0605/0605 0904/0904 | CLT B IAH RLS C HOUS BAL B DFW LGA RLS H AIR B ORD L TPA RLS PA WAT BAL MIA | 2 0750/0750 1 1047/1147 3 1102/1202 STON 7 0732/0832 1 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 | 0.00 7 9 0.00 0.16 0.00 1 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 13229500 54400041 1.51x | 7.01 10.00 7.51 0 | 18.11 54.44 12.17 | 6.07 6.46 9.45 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 3 TTT SEC 1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 58 25 45 45 | 2551 2847 1 0 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD TPA RPT TPA | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME SKYHOP GLOE 0505/0505 0605/0605 0904/0904 | CLT B IAH RLS C HOUS BAL B DFW LGA RLS H AIR B ORD L TPA RLS PA WAT BAL MIA | 2 0750/0750 1 1047/1147 3 1102/1202 STON 7 0732/0832 4 1259/1259 3 1314/1314 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 2.24 2.41 5.05 | 0.00 7 9 0.00 0.16 0.00 1 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37X 6.08 21549290 1.31X 5.05 13229500 54400041 1.51X 4.04 | 7.01 10.00 7.51 0 | 18.11 54.44 12.17 | 6.07 6.46 9.45 7.36 | MO TU | we 1 | 'H FR | SA SU 7 |
| 3 3 3 TT: SE(1 1 | 3/3 4 3/3 4 L Q 2615 1/1 2 1/1 4 | 45 45 58 25 45 45 | 2551 2847 1 0 1530 1497 | ORF CLT IAH RPT IAH DFW PS RPT LGA MIA PHL RPT PHL ORD TPA RPT TPA | D540/0540 0540/0540 0640/0640 0910/0910 JW MARRIOTI SKYHOP GLOE 0513/0613 0613/0713 0832/0932 POSN CA FO 0643/0643 0743/0743 1340/1340 MARRIOTT PE SHUTTLE 0500/0500 0600/0600 0855/0955 WESTIN TAME SKYHOP GLOE 0505/0505 0605/0605 0904/0904 | CLT B IAH RLS C HOUS BAL B DFW LGA RLS H AIR B ORD L TPA RLS PA WAT BAL MIA | C 0750/0750 I 1047/1147 C 1102/1202 CTON I 0732/0832 I 1259/1259 I 314/1314 I 103/1103 I 1628/1628 I 1643/1643 I 1643/1643 I 1236/1236 I 1251/1251 I I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1.10 2.37 3.47 1.19 3.27 4.46 15.29 3.20 2.48 6.08 2.24 2.41 5.05 | 0.00 7 9 0.00 0.16 0.00 1 | 1.20 3.47 13961150 54400041 1.00 4.46 15.45 2.37x 6.08 21549290 1.31x 5.05 13229500 54400041 1.51x | 6.22 0 2 7.01 10.00 00 7.51 2 | 12.53 18.11 54.44 12.17 | 6.07 6.46 9.45 7.36 | MO TU | we 1 | 'H FR | SA SU 7 |

| DP | DAY D/A EQ | FLT# | STA | DLCL/DHBT | ML | ARRIVAL- STA ALCL/AH | BT BLOC | ľK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENDA | R 05 | 5/02 | -06/ | ′01 |
|-----|---------------|--------------|--------------|-------------------------|----------|----------------------------|------------------|----------------|-------|------------------|-----------|-------|------|-----|------|------|------|------|-----|
| | | | | POSN CA FO | | | | | | | | | | | TU W | | | | |
| _ | - / | | RPT | 0729/0729 | _ | | | | | | | | | | | | | | |
| 1 | 1/1 65 | 955 | DFW | 1310/1410 | т. | DFW 1130/12 ABQ 1404/16 | 30 4.0 |) <u>1</u> | | 1.40X | | | | | | | | | |
| _ | 1,1 13 | 712 | D1 !! | 1310/1110 | _ | RLS 1419/16 | L9 5.5 | 55 | 0.00 | 5.55 | 8.50 | | 8.35 | | | | | | |
| | | | ABQ | SHERATON A | | ORT | | | 1. | 5058437 | 000 | 13.41 | | | | - | | | |
| | | | ррт | SHUTTLE 0400/0600 | | | | | | | | | | | | | | | |
| 2 | 2/2 45 | 1590 | ABQ | 0500/0700 | | DFW 0745/08 | 45 1.4 | 15 | | 1.44X | | | | | | | | | |
| | | | | | В | CLE 1307/13 | 07 2.3 | 88 | | | | | | | | | | | |
| | | | OT E | WEGETN OF | 33 7T3 T | RLS 1322/13 | 22 4.2 | 23 | 0.00 | 4.23 | 7.22 | 16 54 | 7.07 | | | | | | |
| | | | СПЕ | RED SPARRO | OW T | AND DOWNTOW RANSPORTATI | N ON | | 2: | 1669575! | 700 50 | 10.54 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 65 | 525 | CLE | 0716/0716 | В | DFW 0914/10 | 14 2.5 | 8 | | 2.18X | | | | | | | | | |
| 3 | 3/3 45 | 2818 | DFW | | | | | | | | | | 9.44 | | | | | | |
| TT | L | | | | | RLS 1615/16 | 16.4 | 14 | 0.00 | 16.44 | 2.02 | 56.46 | | | | | | | |
| | | | | POSN CA FO | | | | | | | | | | | | | | | |
| | ~ | | RPT | 1615/1615 | | | | | | | | | | | TU W | | | | |
| 1 | 1/1 45 | 2068 | LGA | 1715/1715 | D | CLT 1930/19 | 30 2.1 | L5 | | 1.13 | | | | | | | | | |
| 1 | 1/1 45 | 2194 | CLT | 2043/2043 | | FLL 2247/22 RLS 2302/23 | 17 2.0 |)4 | 0 00 | 4 10 | 6 17 | | 6 33 | | | | | | |
| | | | | B OCEAN | | RLS 2302/23 | JZ 4.1 | L9 | 1.00 | 9545245! | 551 | 15.43 | 0.32 | | | | | | |
| | | | | SKYHOP GLO | BAL | ı | | | | 5440004 | | | | | | | | | |
| _ | 2/2 45 | 2045 | RPT | 1445/1445 | _ | OT M 1750/17 | -0 0 1 | | | 1 007 | | | | | | | | | |
| 2 | 2/2 45 | 2945 1297 | ГТ.Т СТ.Т | 1921/1921 | ע | CLT 1758/17 | oo ∠.ı oo 1.4 | 12 | | 1.23X | | | | | | | | | |
| _ | 2,2 13 | , | | 1711, 1711 | | DTW 2103/21 RLS 2118/21 | 18 3.5 | 55 | 0.00 | 3.55 | 6.33 | | 6.18 | | | | | | |
| | | | DTW | SHERATON I | ETR | OIT AP | | | 1' | 7347292 | 600 | 15.23 | | | | | | | |
| | | | RPT | SHUTTLE 1241/1241 | | | | | | | | | | | | | | | |
| 3 | 3/3 45 | 1707 | DTW | 1341/1341 | | DFW 1537/16 LGA 2113/21 | 37 2.5 | 56 | | 1.06 | | | | | | | | | |
| 3 | 3/3 45 | 2382 | DFW | 1643/1743 | D | LGA 2113/21 | L3 3.3 | 30 | | | | | | | | | | | |
| TTI | г. | | | | | RLS 2128/21 | 28 6.2 14.4 | 46 10 | 1.05 | 15.45 | 8.47 | 53.13 | 8.32 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 26164 | | | POSN CA FO 0455/0455 |) | | | | | | | | | | TU W | | | | |
| 1 | 1/1 45 | 1597 | LGA | 0555/0555 | В | DFW 0859/09 AUS 1248/13 | 59 4.0 |)4 | | 2.48X | | | | | | | | | • |
| 1 | 1/1 45 | 1333 | DFW | 1147/1247 | | AUS 1248/13 | 48 1.0 | 1 | | | | | | | | | | | |
| | | | ATTC | ATICTEN MAI | DTO | RLS 1303/14 | 03 5.0 |)5 | 0.00 | 5.05 1245711 | 9.08 | 16 57 | 8.53 | | | | | | |
| | | | AUD | J & G'S C | CTYW | TT DOWNTOWN IDE EXPRESS | | | 5: | 1278681 | 31 | 10.57 | | | | _ | | | |
| | | | RPT | 0600/0700 | | | | | | | | | | | | | | | |
| 2 | 2/2 65 | 1595 1415 | AUS | 0700/0800 | В. | DFW 0810/09 YVR 1146/14 | LO 1.1 16 4 1 | L0 | | 1.19 | | | | | | | | | |
| 2 | 2/2 03 | 1413 | DIW | 0525/1025 | | RLS 1201/15 | 01 5.2 | 27 | 0.00 | 5.27 | 8.01 | | 7.46 | | | | | | |
| | | | YVR | | | OUVER HOTEL | | | | 6045634 | | 16.59 | | | | | | | |
| | | | ррт | STAR LIMO 0500/0800 | WOR | LDWIDE | | | 8 | 0080392 | 22 | | | | | | | | |
| 3 | 3/3 45 | 1519 | | | В | DFW 1216/13 | L6 4.1 | L6 | | 3.31X | | | | | | | | | |
| | | | | | | LGA 2015/20 | L5 3.2 | 28 | | | | | | | | | | | |
| TTI | г. | | | | | RLS 2030/20 | | | | 7.44 18.16 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 26165 | | | POSN CA FO |) | | | | | | | | | | TU W | | | | _ |
| 1 | 1/1 45 | | | 0500/0500 0600/0600 | В | ORD 0747/08 | 17 2.4 | 1 7 | | 1.13 | | | | | | | | | |
| 1 | 1/1 45 | 1012 | ORD | 0900/1000 | | CLT 1202/12 | 2.0 | 2 | | 1.03X | | | | | | | | | |
| 1 | 1/1 91 | 1264D | CLT | 1305/1305 | | CLE 1435/14 | 35 AA | A. | 1.30 | | | | 7 00 | | | | | | |
| | | | CLE | WESTIN CL | CVET. | RLS 1450/14 | o∪ 4.4 N | ŧУ | 1.30 | 6.19 2167717' | | | | | | - | | | |
| | | | | RED SPARRO | W T | AND DOWNTOW | ON | | 2: | 1669575 | | | | | | | | | |
| _ | 0.46 4= | F.0.5 | RPT | 0710/0710 | | | | | | 1 1=== | | | | | | | | | |
| | | | | | | CLT 0952/09 LGA 1330/13 | | | | 1.45X | | | | | | | | | |
| | _,_ 05 | _,02 | | | | RLS 1345/13 | | | 0.00 | 3.35 | 6.35 | | 6.20 | | | | | | |
| TT | C . | | | | | | | | | 10.30 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05, | /02- | -06/ | /01 |
|-----|------------|----------|------|------------|-------------------------|------|-------------|-------------------------------------|--------------|-------|------------------|-------------|-------|-------|-----|-------|-----|------|------|-----|
| | | | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU WE | TH | FR | SA | ຮບ |
| 1 | 1/1 | 45 | 428 | RPT LGA | 0544/0544 0644/0644 | В | DFW | 0940/1040 | 3.56 | | 1.52X | | | | | | | | | |
| 1 | 1/1 | 45 | 2818 | DFW | 1132/1232 | L | LGA | 0940/1040 1600/1600 | 3.28 | | | | | | | | | | | |
| TTI | | | | | | | RLS | 1615/1615 | 7.24 7.24 | 0.00 | 7.24 | 10.31 | | 10.16 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 26: | 171 | | | POSN CA FO 0629/0629 | 0 | | | | | | | | | | TU WE | | | | _ |
| 1 | 1/1 | 45 | 1490 | LGA | 0729/0729 | В | DFW | 1029/1129 1404/1604 | 4.00 | | 2.41X | | | | | | | | | |
| 1 | 1/1 | 45 | 942 | DFW | 1310/1410 | | ABQ | 1404/1604 1419/1619 | 1.54 | | | | | | | | | | | |
| | | | | ΔBO | SHERATON A | | | 1419/1619 | 5.54 | 0.00 | 5.54 50584370 | 9.50 | 13 41 | 9.35 | | | | | | |
| | | | | , mg | SHUTTLE | | . 01(1 | | | | 30301370 | 300 | 13.11 | | | | | | | |
| _ | 2/2 | 4 - | 1500 | RPT | 0400/0600 | | DELL | 0745/0045 | 1 45 | | 0 457 | | | | | | | | | |
| 2 | 2/2 | 45 | 2916 | DFW | 1030/1130 | L | LGA | 0745/0845 1459/1459 | 3.29 | | 2.45X | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 5.14 | 0.00 | 5.14 | 9.14 | | 8.59 | | | | | | |
| TTI | ն | | | | | | | | 11.08 | 0.00 | 11.08 | | 32.45 | | | | | | | |
| SE | 2 26: | 174 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU WE | TH | FR | SA | SU |
| 1 | 1 /1 | 65 | 360 | RPT | 0730/0730 | | OBD | 1012/1112 | 2 42 | | 1 525 | | | | | | | | | |
| 1 | 1/1 | 65 | 1689 | ORD | 1205/1305 | L | CLT | 1013/1113 1502/1502 1733/1833 | 1.57 | | 1.23 | | | | | | | | | |
| 1 | 1/1 | 65 | 536 | CLT | 1625/1625 | | ORD | 1733/1833 | 2.08 | | | | | | | | | | | |
| | | | | OPD | UTITON OA | וסגט | RLS | 1748/1848 RPORT | 6.48 | 0.00 | 6.48 | 11.18 | 12 16 | 11.03 | | | | | | |
| | | | | OKD | SHUTTLE | IAK. | י אדי | RPORT | | | 7730000 | 300 | 12.10 | | | | | | | |
| _ | | | | RPT | 0604/0704 | _ | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 45 | 2833 | MTA | 1400/1400 | В | BNA | 1110/1110 1523/1623 | 3.06 2.23 | | 2.50X | | | | | | | | | |
| _ | -, - | | | | | | RLS | 1538/1638 | 5.29 | 0.00 | 5.29 | 9.34 | | 9.19 | | | | | | |
| | | | | | RADISSON A | AIR | PORT | | | 1 | 61586640 | 017 | 13.22 | | | | | | | |
| | | | | RPT | 0500/0600 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1928 | BNA | 0600/0700 | В | CLT | 0822/0822 | 1.22 | | 2.01X | | | | | | | | | |
| 3 | 3/3 | 65 | 1639 | CLT | 1023/1023 | | LGA DT.C | 1202/1202 1217/1217 | 1.39 | 0 00 | 3 01 | 6 17 | | 6 02 | | | | | | |
| TT | | | | | | | | | 15.18 | 0.27 | 15.45 | | 52.47 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| | | | | | | | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 45 | 2302 | LGA | 1730/1730 | D | ORD | 1926/2026 | 2.56 | | 1.10X | | | | | | | | | |
| Τ. | 1/1 | 45 | 1062 | OKD | 2030/2130 | | RIS | 2201/2301 | 4.06 | 0.00 | 4.06 | 6.31 | | 6.16 | | | | | | |
| | | | | STL | MARRIOTT : | ST 1 | LOUI | S AIRPORT | | 3: | 14423970 | 00 | 12.25 | | | | | | | |
| | | | | | SHUTTLE 1026/1126 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2410 | | | L | DFW | 1322/1422 | 1.56 | | 2.25X | | | | | | | | | |
| 2 | 2/2 | 45 | 2716 | DFW | 1547/1647 | D | LGA | 2015/2015 | 3.28 | | | | | | | | | | | |
| TTI | r. | | | | | | RLS | 2030/2030 | 9.30 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 26: | 182 | 1 0 | | POSN CA FO 1759/1759 | | | | | | | | | | | TU WE | | | | _ |
| 1 | 1/1 | 65 | 1722 | LGA | 1859/1859 | D | CLT | 2103/2103 | 2.04 | | 1.27X | | | | | | | | | |
| | | | | | 2230/2230 | | ORF | 2339/2339 | 1.09 | | | | | F 44 | | | | | | |
| | | | | ORF | SHERATON N | | | 2354/2354 DE | 3.13 | U.03 | 3.16 75762266 | 5.55 664 | 16.28 | 5.40 | | | | | | |
| | | | | | SHUTTLE | | | | | - | | | | | | | | | | |
| 2 | 2/2 | 65 | 2620 | | 1622/1622 | | יייפת | 1939/2039 | 2 17 | | 1.00 | | | | | | | | | |
| | | | | | | | | 2348/2348 | | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 0003/0003 | | | | | | | | | | | | |
| | | | | IND | COURTYARD SHUTTLE | IN | D AP | | | 1. | 31724803 | 300 | 12.23 | | | | | | | |
| | | | | RPT | 1226/1226 | | | | | | | | | | | | | | | |
| | | | | | 1326/1326 | | | 1448/1548 | | | 1.55X | | | | | | | | | |
| 3 | 3/3 | 45 | 2382 | DFW | 1643/1743 | | | 2113/2113 2128/2128 | | | 5.52 | 9.02 | | 8,47 | | | | | | |
| TT | L | | | | | | | | 14.31 | 1.14 | 15.45 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DΡ | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA . | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | /02- | -06/ | 01 |
|-----|-------|-----|------|-------|---|-------|------------|---------------|-------|-----------------------|------|-------|------|------|------|-----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | MO T | | | | | |
| | | | | PPT | 0629/0629 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1490 | LGA | 0729/0729 B 1220/1320 L | DFW | 1029/1129 | 4.00 | | 1.51X | | | | 9 - | | | | | |
| 1 | 1/1 | 45 | 2345 | DFW | 1220/1320 L | CVG | 1538/1538 | 2.18 | | | | | | | | | | | |
| | | | | | MARRIOTT CVG | RLS | 1553/1553 | 6.18 | 0.00 | 6.18 | 9.24 | | 9.09 | | | | | | |
| | | | | CVG | MARRIOTT CVG | AIRP | ORT | | 13 | 85958601 | 66 | 13.07 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1970 | CVC | 0500/0500 | ששת | 0734/0834 | 2 34 | | 1 25 v | | | | | | | | | |
| 2 | 2/2 | 45 | 928 | WAG | 0859/0959 B | ABO | 0754/0054 | 1 54 | | 1.234 | | | | | | | | | |
| _ | 2,2 | 13 | 220 | D1 11 | 0600/0600 0859/0959 B | RLS | 1008/1208 | 4.28 | 0.00 | 4.28 | 7.08 | | 6.53 | | | | | | |
| | | | | ABQ | SHERATON UPT | OWN | | | 1 | 50588100 | 00 | 17.52 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 0400/0600 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1590 | ABQ | 0500/0700 0928/1028 B | DFW | 0745/0845 | 1.45 | | 1.43X | | | | | | | | | |
| 3 | 3/3 | 45 | 438 | DFW | 0928/1028 B | LGA | 1355/1355 | 3.27 | | - 10 | | | | | | | | | |
| mmı | | | | | | RLS | 1410/1410 | 5.12 | 0.00 | 5.12 | 8.10 | EE 41 | 7.55 | | | | | | |
| 111 | ⊔ | | | | | | | 13.30 | | 13.36 | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | мо т | | | | SA | SU |
| | | | | RPT | 1900/1900 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 332 | LGA | 2000/2000 | MIA | 2321/2321 | 3.21 | | | | | | 9 – | | | | | |
| | | | | | 2000/2000 SONESTA MIAM SHUTTLE | RLS | 2336/2336 | 3.21 | 0.00 | 3.21 | 4.36 | | 4.21 | | | | | | |
| | | | | MIA | SONESTA MIAM | I AIR | PORT | | 1. | 30544690 | 00 | 15.05 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 4 = | 1206 | RPT | 1441/1441 | ATTO | 1752/1052 | 2 11 | | 0 51 | | | | | | | | | |
| 2 | 2/2 | 45 | 1396 | MIM | 1441/1441 1541/1541 1843/1943 D | MTA | 2228/2228 | 2 45 | | 0.51 | | | | | | | | | |
| _ | 2/2 | 13 | 1370 | AUD | 1045/1545 D | RLS | 2243/2243 | 5.56 | 0.00 | 5.56 | 8.02 | | 7.47 | | | | | | |
| | | | | MIA | RESIDENCE IN | N SUN | NY ISLES | | 1. | 30593352 | 24 | 20.50 | . • | | | | | | |
| | | | | | SKYHOP GLOBA | L | | | 9. | 54400041 | 2 | | | | | | | | |
| | | | | RPT | 1933/1933 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1389 | MIA | 2033/2033 | LGA | 2330/2330 | 2.57 | | | | | | | | | | | |
| | | | | | | RLS | 2345/2345 | 2.57 | 0.00 | 2.57 | 4.12 | FO 4F | 3.57 | | | | | | |
| TT1 | L | | | | | | | 12.14 | 3.31 | 15.45 | | 52.45 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | мо т | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2911 | LGA | 0600/0600 B | ORD | 0747/0847 | 2.47 | | 1.13 | | | | 1 | 0 | | | | |
| 1 | 1/1 | 45 | 1012 | ORD | 0900/1000 | CLT | 1202/1202 | 2.02 | | | | | | | | | | | |
| | | | | | 0500/0500 0600/0600 B 0900/1000 | RLS | 1217/1217 | 4.49 | 0.00 | 4.49 | 7.17 | | 7.02 | | | | | | |
| | | | | CLT | THE WESTIN C | HARLO | TTE DOWNTO | WN | 7 | 04375260 | 0 | 17.53 | | | | | | | |
| | | | | שתם | CARTIER CLAS | SIC T | KANSPORTAT | LON | 7 | 04231931 | 3 | | | | | | | | |
| 2 | 2/2 | 45 | 770 | CTT | 0610/0610 0710/0710 B | мта | 0909/0909 | 1 50 | | 2 11 v | | | | | | | | | |
| 2 | 2/2 | 45 | 2870 | MTA | 1120/1120 T. | СТТ | 1331/1331 | 2 11 | | 1 00 | | | | | | | | | |
| 2 | 2/2 | 45 | 1063 | CLT | 1431/1431 | ORF | 1540/1540 | 1.09 | | 1.00 | | | | | | | | | |
| _ | _, _ | -5 | _000 | | 0710/0710 B 1120/1120 L 1431/1431 | RLS | 1555/1555 | 5.19 | 0.00 | 5.19 | 9.45 | | 9.30 | | | | | | |
| | | | | ORF | SHERATON WAT | ERSID | E | | 1' | 75762266 | 64 | 13.45 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | RPT | 0540/0540 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1917 | ORF | 0640/0640 1023/1023 | CLT | 0750/0750 | 1.10 | | 2.33X | | | | | | | | | |
| 3 | 3/3 | 65 | 1639 | CLT | 1023/1023 | LGA | 1202/1202 | 1.39 | 0 00 | 2 40 | c 25 | | c 22 | | | | | | |
| TTI | г. | | | | | кгр | 1217/1217 | ∠.49 12 57 | 2.50 | ∠.4 9 15 47 | 0.37 | 55 17 | 6.22 | | | | | | |
| | - | | | | | | | | | | | | | | | | | | |

| Dep Dep Dep Dep Dep Color Dep Dep Color Dep | DP | DAY D/A | ΕO | FLT# | DI | EPARTURE | ит. | A STA | RRIVAL | BLOCK | SYNTH | GRND/ | עדנות | REST/ | FDP | CAI | END |)AR | 05 | /02- | -06/ | /01 |
|--|----|---------------|----------|--------------|------------|-------------|---------|----------|------------|---------------|-------|---------------|-------|---------------|-------|-----|-----|-----|----|------|------|-----|
| The color of the | | 261 | 103 | | | DOGN CA FO | | | | | | | | | | | | | | | | |
| CVS MARRIOTT CVG AIRPORT | | | | | | | | | | | | | | | | | | | | | | |
| CVS MARRIOTT CVG AIRPORT | 1 | 1/1 | 45 | 428 | LGA | 0644/0644 | В | DFW | 0940/1040 | 3.56 | | 2.40X | | | | | 10 | | | | | |
| CVG MARRIOTT CVG AIRPORT SHUTTLE SUPTION SUPTI | 1 | 1/1 | 45 | 2345 | DFW | 1220/1320 | | CVG | 1538/1538 | 2.18 | | | | | | | | | | | | |
| RT SOLICE PRO COG GOGO COGO DEW 0734/0834 2.34 1.25X 2.24 45 928 DEW 0859/0959 B ABO 0953/1153 1.54 RLS 1008/1208 4.28 0.00 4.28 7.08 6.53 | | | | | | | | | | | | | | | | | | | | | | |
| RET 0500/0500 DEW 0734/0834 2.34 1.25X 2.24 55 1970 CUG 0600/0600 DEW 0734/0834 2.34 1.25X 2.24 45 928 DEW 0655/0959 B ABQ 0953/1153 1.54 1.55 8810000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 88100000 19.27 1.55 8810000000000000000000000000000000000 | | | | | CVG | MARKIUII CV | /G | AIRP | ORI | | Τ. | 02320001 | .00 | 13.07 | | | | | | | | |
| 2 2/2 65 1970 CVG 0600/0600 DFW 0734/0834 2.34 | | | | | RPT | | | | | | | | | | | | | | | | | |
| 2 2/2 45 928 DFW 0859/0955 B ABQ 0953/1153 1.54 | 2 | 2/2 | 65 | 1970 | | 0600/0600 | | DFW | 0734/0834 | 2.34 | | 1.25X | | | | | | | | | | |
| ## ABG SHERATON UPTOWN **SHUTTLE** **PITT STATE S | 2 | 2/2 | 45 | 928 | DFW | 0859/0959 | В | ABQ | 0953/1153 | 1.54 | | | | | | | | | | | | |
| RPT 0535/0735 | | | | | | | | RLS | 1008/1208 | 4.28 | 0.00 | 4.28 | 7.08 | | 6.53 | | | | | | | |
| RPT 0535/0735 | | | | | ABQ | | PTO | WN | | | 1 | 50588100 | 000 | 19.27 | | | | | | | | |
| 3 3/3 45 2335 ABQ 0635/0835 DFW 0923/1023 1.48 | | | | | שתם | | | | | | | | | | | | | | | | | |
| 3 3 3 5 1208 BUR 1257/1557 DEW 1801/1901 3.04 RLS 1816/1916 8.08 0.00 8.08 11.41 11.26 11.45 11. | 3 | 3/3 | 45 | 2335 | ARO | 0535/0735 | | WTG | 0923/1023 | 1.48 | | 1.28x | | | | | | | | | | |
| 3 3 3 5 1208 BUR 1257 1557 DEW 1801 1901 S.04 R.5 1816 1916 S.08 S.08 1.41 11.26 SEUUTLE RPT 0601 0701 SEUUTLE RPT 0702 0702 SEUUTLE SEUUTLE SEUUTLE SEUUTLE RPT 0702 0702 SEUUTLE SEUUTLE SEUUTLE RPT 0702 0702 SEUUTLE RET 0702 0702 SEUUTLE SEUUT | 3 | 3/3 | 65 | 1208 | DFW | 1051/1151 | L | BUR | 1207/1507 | 3.16 | | 0.50 | | | | | | | | | | |
| DFW HYATT REGENCY DFW SHUTTLE RPT 0601/701 RPT 0601/701 RLS 1144/1144 3.28 0.00 3.28 4.43 78.00 | 3 | 3/3 | 65 | 1208 | BUR | 1257/1557 | | DFW | 1801/1901 | 3.04 | | | | | | | | | | | | |
| RPT 0601/0701 4 4/4 65 1435 DFW 0701/0801 B LGA 1129/1129 3.28 RLS 1144/1144 3.28 0.00 3.28 4.43 TTL | | | | | | | | RLS | 1816/1916 | 8.08 | 0.00 | 8.08 | 11.41 | | 11.26 | | | | | | | |
| RPT 0601/0701 4 4/4 65 1435 DFW 0701/0801 B LGA 1129/1129 3.28 RLS 1144/1144 3.28 0.00 3.28 4.43 TTL | | | | | DFW | HYATT REGEN | 1CY | DFW | | | 1 | 97245312 | 234 | 11.45 | | | | | | | | |
| # 14 4 65 1435 DFW 0701/0801 B LGA 1129/1129 3.28 RES 1144/1144 3.28 0.00 3.28 4.43 78.00 TIL | | | | | | | | | | | | | | | | | | | | | | |
| SEQ 26194 1 OPS | 4 | 4/4 | 65 | 1435 | DEM KLI | 0701/0701 | В | T.CIA | 1129/1129 | 3 28 | | | | | | | | | | | | |
| SEQ 26194 1 OPS | - | 4/4 | 03 | 1433 | DIW | 070170001 | ם | RLS | 1144/1144 | 3.28 | 0.00 | 3.28 | 4.43 | | 4.28 | | | | | | | |
| SEQ 26194 1 OPS | TT | L | | | | | | | | 22.18 | 0.00 | 22.18 | | 78.00 | | | | | | | | |
| RET 0610/0610 1 1/1 45 897 LGA 0710/0710 B CLT 0916/0916 2.06 1.49X | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 897 | SE | 2 26: | 194 | | | | | | | | | | | | | | | | | | | |
| CLT I105/I105 L OMA 1237/1337 | 1 | 1 /1 | 45 | 897 | T.CA | 0010/0010 | В | Ст.т | 0916/0916 | 2 06 | | 1 40¥ | | | | | | | | | | |
| RLS 1252/1352 4.38 0.00 4.38 7.42 7.27 | 1 | 1/1 | 45 | 2630 | CLT | 1105/1105 | L | OMA | 1237/1337 | 2.32 | | 1.172 | | | | | | | | | | |
| OMA HILTON OMAHA SHUTTLE RPT 0512/0612 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 CLT 1105/1105 L OMA 1237/1337 2.32 RLS 1252/1352 5.10 0.00 5.10 7.40 7.25 OMA HILTON OMAHA SHUTTLE RPT 0430/0530 3 3/3 65 2540 OMA 0530/0630 B DFW 0731/0831 2.01 3 3/3 45 438 DFW 0928/1028 L LGA 1355/1355 3.27 RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 FILL SEQ 26198 1 OPS POSN CA FO RPT 0729/0729 1 1/1 65 955 LGA 0829/0829 B DFW 1130/1230 4.01 1.28X | _ | | | | | | | RLS | 1252/1352 | 4.38 | 0.00 | 4.38 | 7.42 | | 7.27 | | | | | | | |
| RPT 0512/0612 2 2/2 45 2170 | | | | | | | | | | | 1 | 40299834 | 00 | 16.20 | | | | | | | | |
| 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 | | | | | | | | | | | | | | | | | | | | | | |
| 2 2/2 45 2630 CLT 1105/1105 L ORA 1237/1337 | 2 | 2/2 | 4 5 | 2170 | RPT | 0512/0612 | ъ | CT TP | 0050/0050 | 2 20 | | 1 15 | | | | | | | | | | |
| RIS 1252/1352 5.10 0.00 5.10 7.40 7.25 OMA HILTON OMAHA SHUTTLE RPT 0430/0530 3 3/3 65 2540 OMA 0530/0630 B DFW 0731/0831 2.01 1.57X 3 3/3 45 438 DFW 0928/1028 L LGA 1355/1355 3.27 RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 TIL | 2 | 2/2 | 45 | 2630 | CT.T | 1105/1105 | Б Т. | CILI | 1237/1337 | 2.30 | | 1.15 | | | | | | | | | | |
| OMA HILTON OMAHA SHUTTLE RPT 0430/0530 3 3/3 65 2540 OMA 0530/0630 B DFW 0731/0831 2.01 3 3/3 45 438 DFW 0928/1028 L LGA 1355/1355 3.27 RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 TTL SEQ 26198 1 OPS POSN CA FO RPT 0729/0729 1 1/1 65 955 LGA 0829/0829 B DFW 1130/1230 4.01 1 1/1 45 1339 DFW 1258/1358 L DTW 1635/1635 2.37 RLS 1650/1650 6.38 0.00 6.38 9.21 9.06 | _ | -, - | -5 | | | 1103/1103 | _ | RLS | 1252/1352 | 5.10 | 0.00 | 5.10 | 7.40 | | 7.25 | | | | | | | |
| RPT 0430/0530 3 3/3 65 2540 OMA 0530/0630 B DFW 0731/0831 2.01 1.57X 3 3/3 45 438 DFW 0928/1028 L LGA 1355/1355 3.27 RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 TTL | | | | | OMA | | | | | | 1 | 40299834 | 100 | 15.38 | | | | | | | | |
| 3 3/3 65 2540 OMA 0530/0630 B DFW 0731/0831 2.01 1.57X 3 3/3 45 438 DFW 0928/1028 L LGA 1355/1355 3.27 RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 TTL | | | | | | | | | | | | | | | | | | | | | | |
| RLS 1410/1410 5.28 0.00 5.28 8.40 8.25 TTL | _ | 2/2 | ۲. | 0540 | RPT | 0430/0530 | _ | | 0001 (0001 | 0.01 | | 1 | | | | | | | | | | |
| TTL | 3 | 3/3 | 05 45 | ∠540 //20 | DEW | 0530/0630 | ь | DE-M | 1255/1255 | 2.01 | | 1.5/X | | | | | | | | | | |
| TTL SEQ 26198 1 OPS POSN CA FO RPT 0729/0729 1 1/1 65 955 LGA 0829/0829 B DFW 1130/1230 4.01 1.28X 10 | , | 3/3 | 13 | 130 | DIW | 0520/1020 | _ | RLS | 1410/1410 | 5.28 | 0.00 | 5.28 | 8.40 | | 8.25 | | | | | | | |
| SEQ 26198 1 OPS | TT | L | | | | | | | , | 15.16 | 0.44 | 16.00 | | 56.00 | | | | | | | | |
| RPT 0729/0729 1 1/1 65 955 LGA 0829/0829 B DFW 1130/1230 4.01 1.28X | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 65 955 LGA 0829/0829 B DFW 1130/1230 4.01 1.28X | | _ | | | | 0000 /0000 | | | | | | | | | | | | | | | | |
| SHUTTLE RPT 0520/0520 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 1.00 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 RLS 1102/1202 4.27 0.00 4.27 6.42 6.27 IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 551 0.00 15.51 53.45 | 1 | 1 /1 | 65 | 955 | KPT LC2 | 0/29/0729 | P | אישרו | 1130/1220 | 4 01 | | 1 227 | | | | | 10 | | | | | |
| SHUTTLE RPT 0520/0520 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 1.00 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 RLS 1102/1202 4.27 0.00 4.27 6.42 6.27 IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 551 0.00 15.51 53.45 | 1 | $\frac{1}{1}$ | 45 | 1339 | DEM | 1258/1358 | I. | DTW | 1635/1635 | 2.37 | | T.20X | | | | | | | | | | |
| SHUTTLE RPT 0520/0520 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 1.00 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 RLS 1102/1202 4.27 0.00 4.27 6.42 6.27 IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 551 0.00 15.51 53.45 | _ | -/- | -5 | | | | _ | RLS | 1650/1650 | 6.38 | 0.00 | 6.38 | 9.21 | | 9.06 | | | | | | | |
| SHUTTLE RPT 0520/0520 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 1.00 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 | | | | | DTW | SHERATON DE | ΞTR | OIT | AP | | 1 | 73472926 | 00 | 12.30 | | | | | | | | |
| 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 1.00 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 | | | | | | | | | | | | | | | | | | | | | | |
| 2 2/2 45 983 CLT 0910/0910 IAH 1047/1147 2.37 RLS 1102/1202 4.27 0.00 4.27 6.42 6.27 IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 5.51 0.00 15.51 53.45 | _ | | | | | | _ | | | | | | | | | | | | | | | |
| RLS 1102/1202 4.27 0.00 4.27 6.42 6.27 IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 551 0.00 15.51 53.45 | | | | | | | | | | | | 1.00 | | | | | | | | | | |
| IAH JW MARRIOTT HOUSTON 7139611500 18.11 SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 5 15.51 0.00 15.51 53.45 | 4 | 4/2 | 40 | 703 | СПТ | 0310/0310 | | TAH. | 1102/1202 | 4 27 | 0.00 | 4.27 | 6.42 | | 6.27 | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 0513/0613 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 15.51 0.00 15.51 53.45 | | | | | IAH | JW MARRIOTT | | | | 1.4. | 7 | 13961150 | 00.42 | 18.11 | 0.2/ | | | | | | | |
| 3 3/3 45 2551 IAH 0613/0713 B DFW 0732/0832 1.19 1.00 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 15.51 0.00 15.51 53.45 | | | | | | | | | | | 9 | 54400041 | .2 | | | | | | | | | |
| 3 3/3 45 2847 DFW 0832/0932 LGA 1259/1259 3.27 RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 15.51 0.00 15.51 53.45 | | | | | RPT | 0513/0613 | | | | | | | | | | | | | | | | |
| RLS 1314/1314 4.46 0.00 4.46 7.01 6.46 TTL 15.51 0.00 15.51 53.45 | | | | | | | | | | | | 1.00 | | | | | | | | | | |
| TTL 15.51 0.00 15.51 53.45 | 3 | 3/3 | 45 | 2847 | DFW | | | | | | | 4 46 | n ^- | | - 1- | | | | | | | |
| 11H 13.3T 0.00 13.3T 33.43 | фф | г. | | | | | | KLS | 1314/1314 | 4.46 15 51 | 0.00 | 4.46 15 51 | 7.01 | 53 <i>1</i> E | 6.46 | | | | | | | |
| | | _ | | | | | | | | | | | | | | | | | | | | |

| | | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------------------|---|--|
| | | BLOCK SINIR IFAI DOIL TARB FOR CALENDAR 03/02-00/01 |
| SEQ 26202 1 OPS | | MO TU WE TH FR SA SU |
| 1 1/1 45 1597 I | RPT 0455/0455 LGA 0555/0555 B DFW 0859/0959 | 4.04 1.20x 11 |
| 1 1/1 45 2465 I | JEW 1019/1119 L JAX 1341/1341 | 4.44 |
| _ | RLS 1356/1356 | 6.26 0.00 6.26 9.01 8.46 |
| · · | JAX ALOFT JACKSONVILLE SHUTTLE | 19047143800 17.04 |
| | RPT 0700/0700 | |
| | JAX 0800/0800 B DFW 0947/1047 | |
| 2 2/2 45 2336 I | OFW 1220/1320 CLE 1558/1558 | 2.38 5.25 0.00 5.25 9.13 8.58 |
| | CLE HILTON CLEVELAND DOWNTOWN | 2164135000 14.57 |
| | RED SPARROW TRANSPORTATION | 2166957550 |
| | RPT 0710/0710 CLE 0810/0810 B CLT 0952/0952 | 1.42 1.45X |
| | CLT 1137/1137 L LGA 1330/1330 | 1.53 |
| mmr | RLS 1345/1345 | 3.35 0.00 3.35 6.35 6.20 |
| TTL | | 15.26 0.48 16.14 56.50 |
| SEQ 26204 1 OPS | F POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0559/0559 LGA 0659/0659 B MIA 1016/1016 | 3.17 |
| | RT.S 1031/1031 | 3 17 0 00 3 17 4 32 4 17 |
| N | MIA RESIDENCE INN SUNNY ISLES | 13059335224 20.59 9544000412 |
| | | |
| 2 2/2 45 2878 N | RPT 0730/0730 MIA 0830/0730 DCA 1100/1100 DCA 1155/1155 L MIA 1439/1439 MIA 1556/1556 LGA 1900/1900 | 2.30 0.55 |
| 2 2/2 45 2878 1 | OCA 1155/1155 L MIA 1439/1439 | 2.44 1.17X |
| 2 2/2 45 1462 N | | 8.18 0.00 8.18 11.45 11.30 |
| TTL | | 11.35 0.00 11.35 37.16 |
| SEQ 26205 1 OPS | | MO TU WE TH FR SA SU |
| T. | RPT 0610/0610 | |
| 1 1/1 45 897 I | LGA 0710/0710 B CLT 0916/0916 | 2.06 1.50X 11 2.37 |
| 1 1/1 45 2084 (| CLT 1106/1106 L MSP 1243/1343 RLS 1258/1358 | 2.37 |
| ı | MSP RADISSON BLU MOA | 19528815258 15.12 |
| _ | SHUTTLE | |
| | RPT 0410/0510 MSP 0510/0610 B DFW 0744/0844 | 2.34 1.21X |
| 2 2/2 65 2722 1 | OFW 0905/1005 L RNO 1034/1334 | 3.29 |
| - | | 6.03 0.00 6.03 8.39 8.24 |
| 1 | SUNSET LIMO | HOTEL 17756823900 18.34 8664555515 |
| F | RPT 0523/0823 | |
| 3 3/3 65 1361 F | RNO 0623/0923 B DFW 1140/1240 DFW 1448/1548 LGA 1915/1915 | 3.17 3.08X |
| 3 3/3 63 1103 1 | RLS 1930/1930 | 6.44 0.00 6.44 11.07 10.52 |
| TTL | | 17.30 0.01 17.31 61.20 |
| SEQ 26212 1 OPS | | MO TU WE TH FR SA SU |
| I | RPT 1330/1330 | |
| 1 1/1 65 1782 I | LGA 1430/1430 CLT 1638/1638 | 2.08 1.37X 11 2.38 |
| 1 1/1 45 2041 (| CLT 1815/1815 D MSP 1953/2053 RLS 2008/2108 | 2.38 |
| N | MSP RENAISSANCE MINNEAPOLIS HOT | TEL THE DEPOT 6123751700 19.48 |
| - | SKYHOP GLOBAL | 9544000412 |
| | RPT 1556/1656 MSP 1656/1756 D CLT 2035/2035 | 2.39 1.18 |
| 2 2/2 45 2041 | CLT 2153/2153 MSP 2326/0026 | 2.33 |
| 1 | RLS 2341/0041 MSP HYATT REGENCY BLOOMINGTON | 5.12 0.00 5.12 7.45 7.30 $19529221234 12.16$ |
| r | SHUTTLE | 17327221237 12.10 |
| | RPT 1157/1257 | |
| 3 3/3 45 2593 N | MSP 1257/1357 DFW 1533/1633 DFW 1745/1845 D LGA 2213/2213 | |
| 5 5/5 1 5 652 1 | | 6.04 0.00 6.04 9.31 9.16 |
| TTL | | 16.02 0.14 16.16 56.58 |
| | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CA | LEN | DAR | 05, | /02- | -06/ | ′01 |
|---------------|------------|----------|--------------|------------|--------------------------------------|---------|------------|------------------------|--------------------|-------|----------------------|-----------|---------------|---------|----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| 1 | 1 /1 | 4 5 | 2011 | RPT | 0500/0500 | ъ | OBD | 0747/0947 | 2 47 | | 1 100 | | | | | | | 12 | | | |
| 1 | 1/1 | 65 | 1929 | ORD | 0600/0600 0857/0957 | L | RSW | 1254/1254 | 2.57 | | 1.107 | | | | | | | | | | |
| | | | | | | | RLS | 1309/1309 | 5.44 | 0.00 | 5.44 | 8.09 | | 7.54 | | | | | | | |
| | | | | RSW | HYATT PLAC SKYHOP GLO | BAI | COCOI L | NUT POINT | | 9 | 23949513 54400041 | 395 L2 | 17.01 | | | | | | | | |
| _ | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 45 | 2818 | RSW DFW | 0710/0710 1132/1232 | В | LGA | 1600/1600 | 3.01 | | 2.21X | | | | | | | | | | |
| | ,_ | | | | | | RLS | 1615/1615 | 6.29 | 0.00 | 6.29 | 10.05 | | 9.50 | | | | | | | |
| TT | ւ | | | | | | | | 12.13 | 0.00 | 12.13 | | 35.15 | | | | | | | | |
| SE | 2 262 | 217 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 428 | RPT LGA | 0544/0544 0644/0644 1147/1247 | В | WTG | 0940/1040 | 3.56 | | 2.07x | | | | | | | 12 | | | |
| 1 | 1/1 | 45 | 1333 | DFW | 1147/1247 | _ | AUS | 1248/1348 | 1.01 | | 2.0711 | | | | | | | | | | |
| | | | | | | | RLS | 1303/1403 | 4.57 | 0.00 | 4.57 | 8.19 | | 8.04 | | | | | | | |
| | | | | AUS | AUSTIN MAR J & G'S CI | TYV | WIDE | EXPRESS | | 5 | 1245/11 | 11 31 | 16.5/ | | | | | | | | |
| _ | | | | ידיםים | 0600/0700 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 65 | 1595 1415 | AUS | 0700/0800 0929/1029 | В т. | DFW | 0810/0910 1146/1446 | 1.10 4 17 | | 1.19 | | | | | | | | | | |
| - | 2,2 | 03 | 1113 | | | | RLS | 1201/1501 | 5.27 | 0.00 | 5.27 | 8.01 | | 7.46 | | | | | | | |
| | | | | YVR | EXCHANGE V STAR LIMO 0500/0800 | ANG | COUVE | ER HOTEL | | 1 | 60456346 | 593 | 16.59 | | | | | | | | |
| | | | | RPT | 0500/0800 | WOI | KLDWI | LDE | | • | 00003922 | 42 | | | | | | | | | |
| 3 | 3/3 | 45 | 1519 | YVR | 0500/0800 0600/0900 1547/1647 | В | DFW | 1216/1316 | 4.16 | | 3.31X | | | | | | | | | | |
| 3 | 3/3 | 45 | 2716 | DFW | 1547/1647 | | LGA RLS | 2015/2015 | 3.28 7.44 | 0.00 | 7.44 | 12.30 | | 12.15 | | | | | | | |
| TT | L | | | | | | | | 18.08 | 0.00 | 18.08 | | 62.46 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 45 | 897 2084 | LGA | 0610/0610 0710/0710 1106/1106 | В т. | CLT | 0916/0916 | 2.06 | | 1.50X | | | | | | | 12 | | | |
| _ | -/- | | 2001 | CLI | 1106/1106 | _ | RLS | 1258/1358 | 4.43 | 0.00 | 4.43 | 7.48 | | 7.33 | | | | | | | |
| | | | | MSP | RADISSON B | LU | MOA | | | 1 | 95288152 | 258 | 15.12 | ,,,,, | | | | | | | |
| | | | | RPT | 0410/0510 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 952 | MSP | 0510/0610 0928/1028 | В | DFW | 0744/0844 | 2.34 | | 1.44X | | | | | | | | | | |
| 4 | 2/2 | 45 | 438 | DFW | 0928/1028 | ь | RLS | 1410/1410 | 6.01 | 0.00 | 6.01 | 9.00 | | 8.45 | | | | | | | |
| TT | L | | | | | | | | 10.44 | 0.00 | 10.44 | | 32.00 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| | | | | D D M | 0600 (0600 | | | 1000/1151 | 4 00 | | 0 0 === | | | | | | | | | | |
| 1 | 1/1 $1/1$ | 45 65 | 1490 2638 | LGA DFW | 0729/0729 1236/1336 | В | DFW ORF | 1029/1129 1632/1632 | 4.00 2.56 | | 2.07X | | | | | | | 12 | | | |
| - | -/- | 0.5 | 2000 | | | | RLS | 1647/1647 | 6.56 | 0.00 | 6.56 | 10.18 | | 10.03 | | | | | | | |
| | | | | ORF | SHERATON W | ATI | ERSII | DE | | 1 | 75762266 | 564 | 12.53 | | | | | | | | |
| | | | | RPT | 0540/0540 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1917 | ORF | 0640/0640 | _ | CLT | 0750/0750 | 1.10 | | 1.20X | | | | | | | | | | |
| 2 | 2/2 | 45 | 983 | CLT | 0910/0910 | В | IAH RLS | 1047/1147 1102/1202 | 2.37 3.47 | 0.00 | 3.47 | 6.22 | | 6.07 | | | | | | | |
| | | | | | JW MARRIOT | T I | HOUS | | - • - · | 7 | 13961150 | 00 | 18.11 | - • • • | | | | | | | |
| | | | | | SKYHOP GLO 0513/0613 | BAI | <u> </u> | | | 9 | 54400041 | L2 | | | | | | | | | |
| | | | 2551 | TYU | 0613/0713 | ъ | DEM | 0732/0832 | 1.19 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 45 | ∠ 551 | TVU | 0010,0,10 | ь | DF W | 0.00,000 | | | | | | | | | | | | | |
| 3 3 | 3/3 3/3 | 45 45 | 2847 | DFW | 0832/0932 | | LGA | 1259/1259 | 3.27 | | | 7 01 | | 6 10 | | | | | | | |
| 3 3 TT: | 3/3 | 45 45 | 2847 | DFW | 0832/0932 | | LGA | 1259/1259 1314/1314 | 3.27 | 0.00 | 4.46 | 7.01 | 54.45 | 6.46 | | | | | | | |

| DAY | | DEPARTURE | ARRIVAL | | | GRND/ | | REST/ | | | | . = | | |
|-------------|--------------------|----------------------------|--|--------------|-------|-------------------|-------|-------|-------|--------|-----------|-------|--------------|-----|
| DP D/A EQ I | FLT# ST. | A DLCL/DHBT N | IL STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | | | | | | |
| SEQ 26222 | 1 OPS | POSN CA FO | | | | | | | | MO TU | | | | |
| 1 1/1 65 3 | 1639 LG | A 1304/1304 | CLT 1506/1506 LGA 1759/1759 MIA 2321/2321 RLS 2336/2336 | 2.02 | | 1.13 | | | | | : | 12 | | |
| 1 1/1 65 | 1722 CL | T 1619/1619 | LGA 1759/1759 | 1.40 | | 2.01X | | | | | | | | |
| 1 1/1 45 | 332 LG | A 2000/2000 | MIA 2321/2321 RLS 2336/2336 | 3.21 | 0 00 | 7 02 | 11 22 | | 11 17 | | | | | |
| | | A AC MIAMI BE | | | | | | | | | | | | |
| | | SKYHOP GLOE | | | 9 | 54400041 | L2 | | | | | | | |
| | | Г 1933/1933 | | | | | | | | | | | | |
| 2 2/2 45 | 1389 MI | A 2033/2033 | LGA 2330/2330 RLS 2345/2345 | 2.57 | 0 00 | 2 57 | 4 12 | | 2 57 | | | | | |
| TTL | | | | 10.00 | 0.30 | 10.30 | 1.12 | 35.41 | 3.37 | | | | | |
| | | | | | | | | | | | | | | |
| _ | סס | POSN CA FO I 1615/1615 | | | | | | | | MO TU | | | | |
| 1 1/1 45 2 | 2068 LG | A 1715/1715 | D CLT 1930/1930 JAX 2209/2209 RLS 2224/2224 | 2.15 | | 1.15 | | | | | : | 12 | | |
| 1 1/1 45 | 2004 CL | r 2045/2045 | JAX 2209/2209 | 1.24 | | | | | | | | | | |
| | .тл | V አነጣውጥ ተአጣሪ | RLS 2224/2224 | 3.39 | 0.00 | 3.39 | 6.09 | 15 09 | 5.54 | | <u></u> · | | | |
| | UA | SHUTTLE | SONVILLE | | _ | .904/1430 | 300 | 13.00 | | | | | | |
| | RP | T 1332/1332 | | | | | | | | | | | | |
| 2 2/2 45 2 | 2465 JA | X 1432/1432 | DFW 1618/1718 LGA 2330/2330 | 2.46 | | 2.37X | | | | | | | | |
| 2 2/2 45 4 | 2/06 DF | M 1033/1933 | RLS 2345/2345 | 6.21 | 0.00 | 6.21 | 10.13 | | 9.58 | | | | | |
| TTL | | | RLS 2345/2345 | 10.00 | 0.30 | 10.30 | | 31.30 | | | | | | |
| | | POSN CA FO | | | | | | | | MO TU | | | | |
| _ | מם | T 17E0/17E0 | | | | | | | | | | | | |
| 1 1/1 65 | 1722 LG | A 1859/1859 | D CLT 2103/2103 | 2.04 | | 1.34X | | | | | : | 12 | | |
| 1 1/1 45 | 1903 CL | r 2237/2237 | D CLT 2103/2103 MCI 2359/0059 RLS 0014/0114 | 2.22 | 0 00 | 4 26 | 7 15 | | 7 00 | | | | | |
| | MC | T SHERATON CE | RLS UU14/U114 | 4.26 | 0.00 | 4.26 81684110 | 7.15 | 14.53 | 7.00 | | | | | |
| | | CONNECT | ROWN CENTER | | 7 | 03707202 | 28 | 11.55 | | | | | | |
| | RP | T 1507/1607 | | | | | | | | | | | | |
| 2 2/2 45 2 | 1614 MC 2520 DF | I 1607/1707 w 1901/2001 | DFW 1800/1900 D YYC 2151/2351 | 1.53 3.50 | | 1.01 | | | | | | | | |
| 2 2/2 13 / | 2320 21 | W 1901/2001 | RLS 2206/0006 | 5.43 | 0.00 | 5.43 | 7.59 | | 7.44 | | | | | |
| | YY | C SHERATON YY | | | | .40329101 | | | | | | | | |
| | סס | SHUTTLE I 1315/1515 | | | | | | | | | | | | |
| 3 3/3 45 | 1102 YY | C 1415/1615 | D ORD 1849/1949 | 3.34 | | 1.41 | | | | | | | | |
| 3 3/3 45 | 357 OR | D 2030/2130 | D ORD 1849/1949 LGA 2337/2337 | 2.07 | | | | | | | | | | |
| | | | RLS 2352/2352 | 5.41 | 0.00 | 5.41 | 8.37 | E2 E2 | 8.22 | | | | | |
| 1111 | | | | | | | | | | | | | | |
| GEO 26228 | 1 ODG | DOCK CA FO | | | | | | | | MO TIT | TATES S | TU DI | C 7 | CTT |
| 1 1/1 45 | RP 1507 ta | T 0455/0455 | B DFW 0859/0959 L JAX 1341/1341 RLS 1356/1356 | 4 04 | | 1 200 | | | | | | | | |
| 1 1/1 45 | 2465 DF | W 1019/1119 | L JAX 1341/1341 | 2.22 | | 1.2UX | | | | | : | | , _ _ | |
| , = | | | | 6.26 | | | | | | | | | | |
| | JA | X ALOFT JACKS | SONVILLE | | 1 | .90471438 | 300 | 15.00 | | | | | | |
| | RP | SHUTTLE I 0456/0456 | | | | | | | | | | | | |
| 2 2/2 45 | 2789 ЈА | X 0556/0556 | B DFW 0745/0845 | 2.49 | | 1.14 | | | | | | | | |
| 2 2/2 45 | 928 DF | w 0859/0959 | ABQ 0953/1153 | 1.54 | | | | | | | | | | |
| | ΔD | O SHERATON UE | RLS 1008/1208 | 4.43 | | 4.43 .50588100 | | | | | | | | |
| | AD | SHUTTLE | 20/11 | | _ | .5050100 | | 1,.52 | | | | | | |
| | | T 0400/0600 | | | | | | | | | | | | |
| 3 3/3 45 3 | 1590 AB | Q 0500/0700 w 0929/1029 | DFW 0745/0845 B LGA 1355/1355 | 1.45 | | 1.43X | | | | | | | | |
| 3 3/3 43 | 430 DF | M 0320/1020 | RLS 1410/1410 | 5.12 | 0.00 | 5.12 | 8.10 | | 7.55 | | | | | |
| TTL | | | | 16.21 | 0.00 | 16.21 | | 57.15 | | | | | | |
| | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | ARRIVAL STA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | END. | AR | 05, | ′02- | -06/ | 01 |
|----|-------------|----------|------|--------------|-----------------------|--------|--------------------------------|-------|-------|---|-------|---------------|-------|-----|--------|----|-----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | MO | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2510 | LGA | 0659/0659 | B 1 | MIA 1016/1016 CLT 1331/1331 | 3.17 | | 1.04 | | | | | | | | 13 | | |
| | 1/1 | 45 | 2870 | MIA | 1120/1120 | ь, | RLS 1346/1346 | 5 28 | 0 00 | 5 28 | 7 47 | | 7 32 | | | | | | | |
| | | | | CLT | DOUBLETREE | DO | WNTOWN | 3.20 | 1 | 70434700 | 70 | 18.05 | 7.52 | | | | | | | |
| | | | | | EXECUTIVE | CAR | WNTOWN | | 7 | 04525219 | | | | | | | | | | |
| | | | | RPT | 0751/0751 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2036 | CLT | 0851/0851 | _ : | LGA 1035/1035 CLT 1345/1345 | 1.44 | | 0.58 | | | | | | | | | | |
| 2 | 2/2 | 65 4E | 320 | LGA | 1133/1133 | ь | MCI 1737/1837 | 2.12 | | 2.33X | | | | | | | | | | |
| 4 | 2/2 | 43 | 1013 | СПІ | 1010/1010 | | RLS 1752/1852 | 6.15 | 0.00 | 6.15 | 11.01 | | 10.46 | | | | | | | |
| | | | | MCI | HILTON MCI | | RPORT | ** | 8 | 16891890 | 0 | 12.28 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | | 0620/0720 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 2487 | MCI | 0720/0820 | В : | DFW 0912/1012 BZN 1256/1456 | 1.52 | | 1.41X | | | | | | | | | | |
| 3 | 3/3 | 45 | 1612 | BZN | 1053/1153 | ь. | BZN 1256/1456 DFW 1749/1849 | 3.03 | | 0.50 | | | | | | | | | | |
| - | 3,3 | | 1012 | <i>D</i> 211 | 1310/1310 | | DFW 1749/1849 RLS 1804/1904 | 7.58 | 0.00 | 7.58 | 11.44 | | 11.29 | | | | | | | |
| | | | | | HYATT REGE | | | | 1 | 97245312 | 234 | 11.57 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 4 | 1/1 | 65 | 1/25 | | 0601/0701 | ъ. | LGA 1129/1129 | 2 20 | | | | | | | | | | | | |
| - | 1 /1 | 03 | 1433 | DEW | 070170801 | | RLS 1144/1144 | 3.28 | 0.00 | 3.28 | 4.43 | | 4.28 | | | | | | | |
| TT | | | | | | | RLS 1144/1144 | 23.09 | 0.00 | 23.09 | | 77.45 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO | TU | | | | | |
| 1 | 1/1 | 45 | 2847 | LGA | 1400/1400 | | DFW 1659/1759 | 3.59 | | 1.31X | | | | | | | | | | |
| 1 | 1/1 | 65 | 1484 | DFW | 1830/1930 | | | | | | | | | | | | | | | |
| | | | | | | 1 | RLS 2223/2223 | 6.37 | 0.00 | 6.37 | 9.23 | | 9.08 | | | | | | | |
| | | | | CLE | WESTIN CLE | EVEL | AND DOWNTOWN RANSPORTATION | | 1 | 21677177 | 700 | 17.37 | | | | | | | | |
| | | | | ססיד | 1600/1600 |)W .T. | RANSPORTATION | | 2 | 16695755 | 50 | | | | | | | | | |
| 2 | 2/2 | 45 | 2331 | CLE | 1700/1700 | D : | DFW 1900/2000 | 3.00 | | 1.46X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1586 | DFW | 2046/2146 | | ABQ 2140/2340 RLS 2155/2355 | 1.54 | | | | | | | | | | | | |
| | | | | | | | RLS 2155/2355 | 4.54 | 0.00 | | | | | | | | | | | |
| | | | | | SHERATON U | JPTO | WN | | 1 | 50588100 | 000 | 16.04 | | | | | | | | |
| | | | | | 1359/1559 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 942 | ABQ | 1459/1659 | | DFW 1750/1850 | 1.51 | | 1.05 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2708 | DFW | 1855/1955 | D : | DFW 1750/1850 LGA 2330/2330 | 3.35 | | | | | | | | | | | | |
| | | | | | | | RLS 2345/2345 | 5.26 | 0.00 | 5.26 | 7.46 | | 7.31 | | | | | | | |
| TT | 'L | | | | | | | 16.57 | 0.00 | 16.57 | | 58.45 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO | TU ' | WE | TH | FR | SA | |
| | | | | | 0455/0455 | | | _ | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В: | DFW 0859/0959 JAX 1341/1341 | 4.04 | | 1.20 | | | | | | | | | 14 | |
| 1 | 1/1 | 45 | 2465 | DFW | 1019/1119 | | | | | | | | | | | | | | | |
| | | | | .TAX | ALOFT JACK | | RLS 1356/1356 | 6.26 | | 90471438 | | | | | | | | | | |
| | | | | 0 | SHUTTLE | | * 1111 | | _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,, | 25.00 | | | | | | | | |
| | | | | | 0456/0456 | | | | | | | | | | | | | | | |
| | | | | | | | DFW 0745/0845 | | | 1.39X | | | | | | | | | | |
| 2 | 2/2 | 45 | 2456 | DFW | U924/1024 | | IND 1231/1231 | | | 1 56 | 7 50 | | 7 25 | | | | | | | |
| | | | | מאד | НУАТТ ВЕСЕ | NCV | RLS 1246/1246 INDIANAPOLIS | 4.50 | | 4.56 17632123 | | | | | | | | | | |
| | | | | -110 | CAPITOL CI | | | | | 17484848 | | | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 2782 | IND | 0600/0600 | В: | DFW 0722/0822 | 2.22 | | 2.06X | | | | | | | | | | |
| 3 | 3/3 | 45 | 438 | DFW | 0928/1028 | L | LGA 1355/1355 RLS 1410/1410 | 3.27 | 0.00 | E 40 | 0 10 | | 0 55 | | | | | | | |
| тт | 'L | | | | | | KT9 1410/1410 | | | 5.49 17.11 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| SEQ 26246 1 OPS POSS CR PO SOURCE SOUR | DP D/A | Y A EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--|----------------|--------------|--------------|------------|----------------------------|------------|------------------------|--------------|-----------|------------------|-------|-------|-------|----------------------|
| 1 1/1 45 2245 DOWN 1220/1320 DOWN 0940/1040 3.56 2.40X | | | | | | | | | | | | | | |
| REG. 1553/1553 5.14 0.00 6.14 10.09 9.54 | - | | | | | | | | | | | | | |
| RESISTATION 1.000 1.14 10.09 9.54 | 1 1/1 | 1 45 | 428 | LGA | 0644/0644 B | DFW | 0940/1040 | 3.56 | | 2.40X | | | | |
| CVG MARKIOTT CVG AIRFORT RET SET OF | 1 1/1 | 1 43 | 2343 | 22 | 100, 1000 | RLS | 1553/1553 | 6.14 | 0.00 | 6.14 | 10.09 | | 9.54 | |
| ## 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | CVG | MARRIOTT CVG | AIRI | PORT | | 18 | 85958601 | .66 | 13.07 | | |
| 2 2/2 45 1260 DPW 0929/1029 L CLE 1307/1307 2.38 | | | | RPT | 0500/0500 | | | | | | | | | |
| RES 1322/1322 5.12 0.00 5.12 8.22 6.07 | | | | | | | | | | 1.55X | | | | |
| CLE WRETTH CLEWILAND DOWNTOWN 12167177700 16.54 | 2 2/2 | 2 43 | 1260 | | | RLS | 1322/1322 | 5.12 | 0.00 | 5.12 | 8.22 | | 8.07 | |
| 3 3/3 65 525 CHE 0716/0616 B DPM 0914/014 2 58 3 3/3 65 1711 ELP 115/1351 DPM 1486/1536 1.45 | | | | CLE | WESTIN CLEVE | LAND | DOWNTOWN | | 1: | 21677177 | 00 | 16.54 | | |
| ## STATE SEP 151/1351 DBF 145/1351 6.28 0.00 6.28 9.35 9.20 | | | | DDT | 0616/0616 | | | | | | U | | | |
| Section Sect | 3 3/3 | 3 65 | 525 | CLE | 0716/0716 B | DFW | 0914/1014 | 2.58 | | 1.01 | | | | |
| RLS 1451/1551 6.28 0.00 6.28 9.35 9.20 | 3 3/3 | 3 65 | 1711 | ELP | 1151/1351 | DFW | 1436/1536 | 1.45 | | | | | | |
| ## A 4/4 45 1563 DFW 0602/0702 B LGA 1030/1030 3.28 #LS 1045/1045 21.22 0.38 22.00 477.01 TIL | | | | שישרו | | | 1451/1551 | 6.28 | 0.00 | 6.28 | 9.35 | 14 11 | 9.20 | |
| ## A 1/4 45 1563 DEW 0602/0702 B LGA 1030/1030 3.28 ## A 1/4 45 1563 DEW 0602/0702 B LGA 1030/1030 3.28 ## A 1/4 45 1563 DEW 070/0703 B DEW 1030/1130 4.00 ## A 1/4 45 1339 DEW 1258/1358 DTW 1635/1635 2.37 ## A 1/4 45 1339 DEW 1258/1358 DTW 1635/1635 2.37 ## A 1/4 45 1339 DEW 1258/1358 DTW 1635/1635 2.37 ## A 1/4 45 1339 DEW 1258/1358 DTW 1635/1635 2.37 ## A 1/4 45 1369 DEW 1023/1023 ## A 1/4 45 1369 DEW 1023/1023 ## A 1/4 45 1369 DEW 1023/1023 DEW 1258/1358 DEW 1023/1023 DEW 102 | | | | DEW | | I DEV | • | | Δ. | 9/243312 | 34 | 14.11 | | |
| SEQ 26247 1 OPS POEN CA FO POEN CA F | 4 4/4 | 4 45 | 1563 | RPT | 0502/0602 0602/0702 B | T.CA | 1030/1030 | 3 28 | | | | | | |
| SEQ 26247 1 OPS POEN CA FO POEN CA F | | 1 13 | 1303 | DIW | 0002/0702 B | RLS | 1045/1045 | 3.28 | 0.00 | 3.28 | 4.43 | | 4.28 | |
| SEQ 26247 | TTL | | | | | | | 21.22 | 0.38 | 22.00 | | 77.01 | | |
| 1 1/1 45 1490 | SEQ 26 | 6247 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 1/1 | 1 45 | 1490 | RPT LGA | 0630/0630 0730/0730 B | DFW | 1030/1130 | 4.00 | | 2.28X | | | | |
| DTW SHERTAND DETROIT AP 17347292600 12.30 | 1 1/1 | 1 45 | 1339 | DFW | 1258/1358 | DTW | 1635/1635 | 2.37 | | | | | | |
| RPT 0520/0520 2 2/2 45 647 DTM 0620/0620 B CLT 0810/0810 1.50 2 2/2 65 1639 CLT 1023/1023 LGA 1202/1202 1.39 RLS 1217/1217 3.29 RLS 1217/1217 3.29 RLS 1217/1217 3.29 RLS 26252 1 DPS POSN CA FO RPT 0455/0455 B DFW 0145/0455 CLT 08130/08199 4.04 1 1.20X | | | | | | | 1650/1650 AP | 6.37 | 0.00 | 6.37 73472926 | 10.20 | 12.30 | 10.05 | |
| 2 2/2 45 647 DTW 0620/0620 B CLT 0810/0810 1.50 | | | | | SHUTTLE | | | | | | | | | |
| TIL | 2 2/2 | 2 45 | 647 | DTW | 0520/0520 0620/0620 B | CLT | 0810/0810 | 1.50 | | 2.13X | | | | |
| SEQ 26252 | 2 2/2 | 2 65 | 1639 | CLT | 1023/1023 | LGA | 1202/1202 | 1.39 | 0.00 | 2 20 | 6 57 | | c 40 | |
| No | TTL | | | | | KLS | 121//121/ | 10.06 | 0.00 | 10.30 | 6.5/ | 29.47 | 6.42 | |
| RPT 0455/0455 | | | | | | | | | | | | | | |
| RLS 1356/1356 6.26 0.00 6.26 9.01 8.46 | - | | | DDM | 0455/0455 | | | | | | | | | |
| RLS 1356/1356 6.26 0.00 6.26 9.01 8.46 | 1 1/1 | 1 45 1 45 | 1597 2465 | LGA | 0555/0555 B | DFW | 0859/0959 1341/1341 | 4.04 | | 1.20X | | | | |
| RPT 0456/0456 2 2/2 45 2459 | | | 2105 | | | DIC | 1256/1256 | 6 26 | 0 00 | 6 26 | 0 01 | | 0 16 | |
| RPT 0456/0456 B DFW 0745/0845 2.49 | | | | JAX | ALOFT JACKSON | NVILI | LE | | 1: | 90471438 | 00 | 15.00 | | |
| RLS 1246/1246 4.56 7.50 7.35 IND HYATT RECENCY INDIANAPOLIS CAPITOL CITY COACH RPT 0500/0500 3 3/3 65 2722 DFW 0905/1005 L RNO 1034/1334 3.29 RLS 1049/1349 5.51 SUNSET LIMO RPT 0523/0823 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 ORD THE DRAKE HOTEL EMPIRE LIMO RPT 0725/0825 2 2/2 65 2368 ORD 0825/0925 B DEN 1003/1203 2.38 2.2/2 65 2368 ORD 0825/0925 B DEN 1003/1203 2.37 2.2/2 65 2368 ORD 1053/1253 L ORD 1420/1520 2.27 2.2/2 45 2566 ORD 1530/1630 LGA 1834/1834 2.04 RLS 1849/1849 7.09 TTL TTL RLS 1849/1849 7.09 0.00 4.56 7.50 3174848484 3174848484 16.14 3174848484 16.14 3174848484 10.00 5.51 8.49 8.34 17756823900 18.34 8.664555515 8.49 8.34 17756823900 18.34 8.664555515 8.664555515 8.69 8.34 8.664555515 8.69 8.34 8.664555515 8.69 8.34 8.34 8.34 8.34 8.34 8.34 8.34 8.34 | | | | RPT | 0456/0456 | | | | | | | | | |
| RLS 1246/1246 | 2 2/2 | 2 45 2 45 | 2789 2456 | JAX DFW | 0556/0556 B 0924/1024 L | DFW IND | 0745/0845 1231/1231 | 2.49 2.07 | | 1.39 | | | | |
| CAPITOL CITY COACH RPT 0500/0500 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3 3/3 65 2722 DFW 0905/1005 L RNO 1034/1334 3.29 RLS 1049/1349 5.51 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 RPT 0523/0823 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 RLS 1930/1930 6.44 A/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 RNO RPT 0500/0500 RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 RPT 0725/0825 2 2/2 65 2368 ORD 0825/0925 B DEN 1003/1203 2.38 2 2/2 45 2566 ORD 1530/1630 LGA 1834/1834 2.04 RTS 1849/1849 7.09 RTTL RET 0500/0500 LGA 1834/1834 2.04 RPT 0725/0825 LCA 1834/1834 2.04 R | | | | | | RLS | 1246/1246 | 4.56 | 0.00 | | | | 7.35 | |
| RPT 0500/0500 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3 3/3 65 2782 DFW 0905/1005 L RNO 1034/1334 3.29 | | | | IND | | | | | | | | 16.14 | | |
| 3 3/3 65 2722 DFW 0905/1005 L RNO 1034/1334 3.29 RLS 1049/1349 5.51 0.00 5.51 8.49 8.34 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 A 4/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL RPT 0500/0500 RPT 0500/0500 RPT 0500/0500 RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 0.00 2.47 4.02 3.47 | 2 2/ | 2 65 | 0000 | | 0500/0500 | | | 0 00 | | 1 42** | | | | |
| RLS 1049/1349 5.51 0.00 5.51 8.49 8.34 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 A 4/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 | | | | | 0905/1005 L | RNO | 1034/1334 | 3.29 | | | | | | |
| SUNSET LIMO RPT 0523/0823 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 4 4/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL 23.57 0.47 24.44 86.35 SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 | | | | | | RLS | 1049/1349 | 5.51 | 0.00 | | | | | |
| 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 4 4/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL 23.57 0.47 24.44 86.35 SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 0.00 2.47 4.02 3.47 | | | | RNO | | RENO | DOWNTOWN H | OTEL | | | | 18.34 | | |
| 4 4/4 65 1105 DFW 1448/1548 LGA 1915/1915 3.27 RLS 1930/1930 6.44 0.00 6.44 11.07 10.52 TTL 23.57 0.47 24.44 86.35 SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 0.00 2.47 4.02 3.47 | 4 4/4 | 4 CE | 1261 | RPT | 0523/0823 | DEW | 1140/1240 | 2 17 | | 2 004 | | | | |
| TTL | 4 4/4 | 4 65 | 1105 | DFW | 1448/1548 | LGA | 1915/1915 | 3.27 | | | | | | |
| SEQ 26253 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 0.00 2.47 4.02 3.47 | ттт | | | | | RLS | 1930/1930 | 6.44 | 0.00 | 6.44 | 11.07 | 96 35 | 10.52 | |
| RPT 0500/0500 1 1/1 45 2911 | | | | | | | | | | | | | | |
| 1 1/1 45 2911 LGA 0600/0600 B ORD 0747/0847 2.47 RLS 0802/0902 2.47 0.00 2.47 4.02 3.47 | SEQ 26 | 6253 | | | | | | | | | | | | |
| ORD THE DRAKE HOTEL | 1 1/1 | 1 45 | | | 0600/0600 B | ORD | 0747/0847 | 2.47 | | | | | | 15 |
| EMPIRE LIMO 7737770300 | | | | ORD | | | 0802/0902 | 2.47 | 0.00 1 | 2.47 31278722 | 4.02 | 23.23 | 3.47 | |
| 2 2/2 65 2368 ORD 0825/0925 B DEN 1003/1203 2.38 0.50 2 2/2 65 2368 DEN 1053/1253 L ORD 1420/1520 2.27 1.10X 2 2/2 45 2566 ORD 1530/1630 LGA 1834/1834 2.04 RLS 1849/1849 7.09 0.00 7.09 10.24 10.09 TTL 9.56 0.52 10.48 37.49 | | | | | EMPIRE LIMO | | | | | | | | | |
| 2 2/2 45 2566 ORD 1530/1630 LGA 1834/1834 2.04 RLS 1849/1849 7.09 0.00 7.09 10.24 10.09 TTL 9.56 0.52 10.48 37.49 | 2 2/2 | 2 65 | 2368 | | | DEN | 1003/1203 | 2.38 | | 0.50 | | | | |
| RLS 1849/1849 7.09 0.00 7.09 10.24 10.09 TTL 9.56 0.52 10.48 37.49 | | | | | | | | | | 1.10X | | | | |
| TTL 9.56 0.52 10.48 37.49 | 2 2/2 | ∠ 45 | ∠ 566 | ORD | 1530/1630 | LGA RLS | 1834/1834 1849/1849 | 2.04 7.09 | 0.00 | 7.09 | 10.24 | | 10.09 | |
| | \mathtt{TTL} | | | | | | | 9.56 | 0.52 | 10.48 | | 37.49 | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTUREARRIVAL DLCL/DHBT ML STA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR | 05/02-06/01 |
|----|------------|----------|------|-------|--|--------------|--------------|------------------|-------|---------------|-------|----------|-----------------|
| | | | | | POSN CA FO | | | | | | | | TH FR SA SU |
| - | 1/1 | 4 = | 907 | RPT | 0610/0610 | 2.06 | | 2 002 | | | | | 15 |
| 1 | 1/1 | 45 | 885 | CLT | 0710/0710 B CLT 0916/0916 1116/1116 L AUS 1320/1420 | 2 0/ | | | | | | | 15 |
| _ | -, - | | | | RLS 1335/1435 | 5.10 | 0.00 | 5.10 | 8.25 | | 8.10 | | |
| | | | | AUS | AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | | 51 | 12457111 | .1 | 16.25 | | | |
| | | | | ססיד | J & G'S CITYWIDE EXPRESS 0600/0700 | | 51 | 12786813 | 1 | | | | |
| 2 | 2/2 | 65 | 1595 | AUS | 0700/0800 B DFW 0810/0910 | 1.10 | | 1.19 | | | | | |
| | | | | DFW | 0929/1029 L YVR 1146/1446 | 4.17 | | | | | | | |
| | | | | W TD | RLS 1201/1501 | 5.27 | 0.00 | 5.27 | 8.01 | 16 50 | 7.46 | | |
| | | | | IVK | EXCHANGE VANCOUVER HOTEL STAR LIMO WORLDWIDE 0500/0800 0600/0900 B DFW 1216/1316 1547/1647 LGA 2015/2015 | | 8(| 00430340 | 2 | 10.33 | | | |
| | | | | RPT | 0500/0800 | | | | _ | | | | |
| 3 | 3/3 | 45 | 1519 | YVR | 0600/0900 B DFW 1216/1316 | 4.16 | | 3.31X | | | | | |
| 3 | 3/3 | 45 | 2716 | DF.M | 1547/1647 LGA 2015/2015 RLS 2030/2030 | 3.28 7 44 | 0 00 | 7 44 | 12 30 | | 12 15 | | |
| TT | 'L | | | | | 18.21 | 0.00 | 18.21 | 12.50 | 62.20 | 12.13 | | |
| | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO 0659/0659 | | | | | | | | TH FR SA SU |
| 1 | 1/1 | 25 | 1530 | LGA | 0759/0759 B MIA 1117/1117 1347/1347 DCA 1623/1623 RLS 1638/1638 | 3.18 | | 2.30X | | | | | 15 |
| 1 | 1/1 | 45 | 1803 | MIA | 1347/1347 DCA 1623/1623 | 2.36 | | | | | | | |
| | | | | חכים | RLS 1638/1638 DOUBLETREE CRYSTAL CITY | 5.54 | 0.00 | 5.54 70341641 | 9.39 | 12 27 | 9.24 | | |
| | | | | DCA | SHUTTLE | | | ,0341041 | .00 | 12.2/ | | | |
| | | | | RPT | 0505/0505 | | | | | | | | |
| 2 | 2/2 | 45 | 467 | DCA | 0605/0605 B TPA 0836/0836 | 2.31 | | 0.50 | | | | | |
| 4 | 2/2 | =3 | 407 | IFA | 0605/0605 B TPA 0836/0836 0926/0926 DCA 1141/1141 RLS 1156/1156 | 4.46 | 0.00 | 4.46 | 6.51 | | 6.36 | | |
| | | | | DCA | MARRIOTT GEORGETOWN CONNECT | | 12 | 20287215 | 00 | 19.59 | | | |
| | | | | | | | 17 | 70370720 | 28 | | | | |
| 3 | 3/3 | 65 | 796 | DCA | 0755/0755 0855/0855 L DFW 1135/1235 | 3.40 | | 1.20x | | | | | |
| 3 | 3/3 | 45 | 1818 | DFW | 0855/0855 L DFW 1135/1235 1255/1355 OMA 1440/1540 | 1.45 | | | | | | | |
| | | | | | RLS 1455/1555 | 5.25 | 0.00 | 5.25 | 8.00 | 12 25 | 7.45 | | |
| | | | | OMA | HILTON OMAHA SHUTTLE | | 14 | 40299834 | :00 | 13.35 | | | |
| | | | | RPT | 0430/0530 | | | | | | | | |
| 4 | 4/4 | 65 | 2540 | OMA | 0530/0630 B DFW 0731/0831 0928/1028 L LGA 1355/1355 | 2.01 | | 1.57X | | | | | |
| 4 | 4/4 | 45 | 438 | DFW | 0928/1028 L LGA 1355/1355 RLS 1410/1410 | 3.27 5.28 | 0.00 | 5.28 | 8.40 | | 8.25 | | |
| TT | 'L | | | | | 21.33 | 1.04 | 22.37 | 0.10 | 79.11 | 0.25 | | |
| | | | | | DOGN GA HO | | | | | | | | |
| | | | | D D M | POSN CA FO 0729/0729 | | | | | | | | TH FR SA SU |
| 1 | 1/1 | 65 | 955 | LGA | 0829/0829 B DFW 1130/1230 1255/1355 L OMA 1440/1540 | 4.01 | | 1.25X | | | | | 15 |
| 1 | 1/1 | 45 | 1818 | DFW | 1255/1355 L OMA 1440/1540 | 1.45 | | - 44 | | | | | |
| | | | | | RLS 1455/1555 HILTON OMAHA | 5.46 | 0.00 | 5.46 40299834 | 8.26 | 13 35 | 8.11 | | |
| | | | | OIL | SHUTTLE | | | 10233031 | .00 | 13.33 | | | |
| | | | | RPT | 0430/0530 | | | | | | | | |
| 2 | 2/2 | 65 45 | 2540 | OMA | 0530/0630 B DFW 0731/0831 0851/0951 STL 1036/1136 | 2.01 1 45 | | 1.20X | | | | | |
| _ | 2,2 | -5 | 2110 | | RLS 1051/1151 | 3.46 | 0.00 | 3.46 | 6.21 | | 6.06 | | |
| | | | | STL | MARRIOTT GRAND ST. LOUIS | | | 31462196 | | 17.57 | | | |
| | | | | | JED TRANSPORTATION 0448/0548 | | 31 | 14429220 | Ü | | | | |
| 3 | 3/3 | 45 | 2261 | STL | 0548/0648 B DFW 0744/0844 | 1.56 | | 1.44X | | | | | |
| 3 | 3/3 | 45 | 438 | DFW | 0928/1028 L LGA 1355/1355 | 3.27 | | | | | | | |
| тт | т. | | | | RLS 1410/1410 | | 0.00 0.50 | | | | | | |
| | | | | | | | | | | | | | |

| DAY DP D/A E | Q FLT# | D | EPARTURE DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|-----------------|--------------|-------------|------------------------|------------|-------------------------------------|---------------|----------|----------------------|------|---------------|------|----------------------|
| SEO 2626 | 1 1 (| DE | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 // | 2010 | RPT | 1600/1600 | ח הפת | 2000/2100 2154/2354 | 4 00 | | 1 00 | | | | 15 |
| 1 1/1 4 | 5 2093 | DFW | 2100/2200 | | | | | | | | | |
| · | | | | RLS | 2209/0009 | 5.54 | 0.00 | 5.54 | 8.09 | | 7.54 | |
| | | COS | DOUBLETREE SHUTTLE | HOTEL | | | 1 | 71957689 | 000 | 15.31 | | |
| | | RPT | 1340/1540 | | | | | | | | | |
| | | COS | 1440/1640 | | 1736/1836 | | | 1.25X | | | | |
| 2 2/2 4 | 5 2520 | DFW | 1901/2001 | D YYC | 2151/2351 2206/0006 | 3.50 5.46 | 0 00 | 5 46 | 8 26 | | Ω 11 | |
| | | YYC | SHERATON Y | | 220070000 | 3.10 | 1 | 40329101 | .07 | 15.09 | 0.11 | |
| | | | SHUTTLE | | | | | | | | | |
| 3 3/3 4 | 5 1102 | YYC | 1315/1515 1415/1615 | D ORD | 1849/1949 | 3.34 | | 1.41X | | | | |
| 3 3/3 4 | 357 | ORD | 2030/2130 | LGA | 1849/1949 2337/2337 | 2.07 | | | | | | |
| | | | | RLS | 2352/2352 | 5.41 | 0.00 | 5.41 | 8.37 | FF F2 | 8.22 | |
| TTL | | | | | | | | | | | | |
| | | | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 4 | 5 2302 | RPT LGA | 1630/1630 1730/1730 | D ORD | 1926/2026 | 2.56 | | 1.04 | | | | 15 |
| 1 1/1 4 | 357 | ORD | 2030/2130 | LGA | 1926/2026 2337/2337 | 2.07 | | | | | | |
| | | | | RLS | | | | | | | | |
| TTL | | | | | | 5.03 | 0.12 | 5.15 | | 7.22 | | |
| SEQ 2627 | L 10 | PS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 / | = 1400 | RPT | 0629/0629 | D DEW | 1029/1129 1558/1558 | 4 00 | | 1 E1V | | | | |
| 1 1/1 4 | 5 2336 | DFW | 1220/1320 | L CLE | 1558/1558 | 2.38 | | 1.517 | | | | 16 |
| | | | | RLS | 1613/1613 | 6.38 | 0.00 | 6.38 | 9.44 | | 9.29 | |
| | | CLE | HILTON CLE | VELAND | DOWNTOWN | | 2 | 16413500 16695755 | 0 | 15.07 | | |
| | | RPT | 0720/0720 | | | | | | | | | |
| 2 2/2 4 | 1206 | CLE | 0820/0820 | B ORD | 0851/0951 | 1.31 | | 1.25X | | | | |
| 2 2/2 6: | 2131 | ORD | 1016/1116 | L SAN | 1237/1537 1252/1552 | 5.52 | 0.00 | 5.52 | 8.32 | | 8.17 | |
| | | SAN | WESTGATE H | | | | | 61923818 | | | | |
| | | ייים מ | SHUTTLE | | | | | | | | | |
| 3 3/3 6 | 5 518 | SAN | 0515/0815 0615/0915 | B ORD | 1227/1327 | 4.12 | | 2.03X | | | | |
| 3 3/3 4 | 2929 | ORD | 1430/1530 | LGA | 1735/1735 | 2.05 | | | | | | |
| тт т. | | | | RLS | 1227/1327 1735/1735 1750/1750 | 6.17 18 47 | 0.00 | 6.17 18 47 | 9.35 | 59 21 | 9.20 | |
| | | | | | | | | | | | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 4 | 5 2302 | LGA | 1630/1630 1730/1730 | D ORD | 1926/2026 0046/0046 | 2.56 | | 1.14X | | | | |
| 1 1/2 2 | 1863 | ORD | 2040/2140 | MIA | 0046/0046 | 3.06 | | | | | | 16 |
| | | | EB HOTEL | RLS | 0101/0101 | 6.02 | 0.00 | 6.02 30588846 | 8.31 | | 8.16 | |
| | | MIX | SHUTTLE | | | | _ | 30300040 | 02 | 12.57 | | |
| | | RPT | 1358/1358 | | | | | | | | | |
| 2 2/2 4! | 1460 1842 | MIA CT.T | 1458/1458 1806/1806 | D MCO | 1704/1704 1943/1943 | 2.06 1 37 | | 1.02 0.52 | | | | |
| 2 2/2 4 | 5 1700 | MCO | 2035/2035 | MIA | 2149/2149 | 1.14 | | | | | | |
| | | | 10 W=10= = | | 2204/2204 | 4.57 | | | | | 7.51 | |
| | | MIA | AC MIAMI E | | | | | 78626447 54400041 | | 18.00 | | |
| | | | 1604/1604 | | | | | | - | | | |
| 3 3/3 2 | 5 2178 | MIA | 1704/1704 | | 2000/2000 2015/2015 | | 0 00 | 2 56 | A 11 | | 2 50 | |
| TTL | | | | | | 13.55 | 1.50 | 15.45 | | 51.45 | | |
| | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05, | /02- | -06/ | ′01 |
|----|---------------|-----|------|------|------------------------|---------|------------|-------------------------------------|-------|-------|----------|------------------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | MO | | | | FR | SA | SU |
| - | 1 /1 | 4 = | 1505 | RPT | 0455/0455 | _ | DELL | 0050/0050 | 4 04 | | 1 267 | | | | | | | | | | |
| 1 | 1/1 | 45 | 1957 | DFW | 1035/0555 | В Т. | SAT | 0859/0959 1144/1244 | 1.09 | | 1.36X | | | | | 17 | | | | | |
| _ | -/- | | | | | | RLS | 1159/1259 | 5.13 | 0.00 | 5.13 | 8.04 | | 7.49 | | | | | | | |
| | | | | SAT | HYATT REG | ENC | Y RI | VERWALK | | 1 | 21022212 | 234 | 17.15 | | | | | | | | |
| | | | | D.D. | FIESTA TR | ANS: | IT | VERWALK | | 1 | 21082430 | 000 | | | | | | | | | |
| 2 | 2/2 | 45 | 1604 | | | | | 0956/0956 | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2870 | MIA | 1120/1120 | L | CLT | 1331/1331 | 2.11 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1063 | CLT | 1431/1431 | | ORF | 1540/1540 | 1.09 | | | | | | | | | | | | |
| | | | | ODE | CHEDATON | ייי איז | RLS | 1555/1555 | 6.02 | 0.00 | 6.02 | 9.41 | 12 /5 | 9.26 | | | | | | | |
| | | | | ORF | SHUTTLE | WAI | EKS I. | DE | | _ | /3/02200 |) O 1 | 13.43 | | | | | | | | |
| | | | | ррт | 0540/0540 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1917 | ORF | 0640/0640 | | CLT | 0750/0750 1202/1202 | 1.10 | | 2.33X | | | | | | | | | | |
| 3 | 3/3 | 65 | 1639 | CLT | 1023/1023 | | LGA | 1202/1202 1217/1217 | 2.49 | 0 00 | 2 40 | 6 37 | | 6 22 | | | | | | | |
| тт | L | | | | | | КЦЗ | | 14.04 | 1.45 | 15.49 | 0.37 | 55.22 | 0.22 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA F | | | | | | | | | | MO | | WE | | | | |
| 1 | 1/1 | 45 | 1490 | KPT | 0629/0629 | В | שיחכו | 1029/1129 | 4 00 | | 2 29X | | | | | | | | | | |
| i | $\frac{1}{1}$ | 45 | 1339 | DFW | 1258/1358 | | DTW | 1029/1129 1635/1635 1650/1650 | 2.37 | | Z. ZJA | | | | | 17 | | | | | |
| | | | | | | | RLS | 1650/1650 | 6.37 | 0.00 | 6.37 | 10.21 | | 10.06 | | | | | | | |
| | | | | DTW | SHERATON | DET | ROIT | AP | | 1 | 73472926 | 500 | 12.30 | | | | | | | | |
| | | | | | 0520/0520 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 647 | DTW | 0620/0620 | В | CLT | 0810/0810 | 1.50 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 983 | CLT | 0910/0910 | | IAH | 1047/1147 1102/1202 | 2.37 | | | | | | | | | | | | |
| | | | | TAU | TW MADDIO | | RLS | 1102/1202 | 4.27 | 0.00 | 4.27 | 6.42 | 10 11 | 6.27 | | | | | | | |
| | | | | IAH | SKYHOP GL | OBA | noos. L | TON | | 9 | 54400041 | L2 | 10.11 | | | | | | | | |
| | | | | RPT | 0513/0613 | | | | | _ | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2551 | IAH | 0613/0713 | В | DFW | 0732/0832 | 1.19 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2847 | DFW | 0034/0934 | | поч | 1259/1259 1314/1314 | 3.41 | | | 7 01 | | 6 46 | | | | | | | |
| TT | L | | | | | | | | 15.50 | 0.00 | 15.50 | | 54.45 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 262 | 284 | | | POSN CA F | | | | | | | | | | | _ | WE | | | | _ |
| 1 | 1/1 | 65 | 660 | LGA | 0630/0630 0730/0730 | В | ORD | 0915/1015 | 2.45 | | 2.15x | | | | | | | | | | |
| 1 | 1/1 | 65 | 1292 | ORD | 1130/1230 | _ | LGA | 0915/1015 1434/1434 | 2.04 | | | | | | | | | | | | |
| | | | | | | | RLS | 1449/1449 | 4.49 | 0.00 | 4.49 | 8.19 | | 8.04 | | | | | | | |
| TT | Ь | | | | | | | | 4.49 | 0.26 | 5.15 | | 8.19 | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | | WE | | | | |
| | | | | RPT | 1615/1615 | | | | | | | | | | | | | | | | |
| | | | | | | | | 1930/1930 | | | 1.13 | | | | | | | | | | |
| Т | Τ/Τ | 45 | 2672 | СГТ | 2043/2043 | | | 2236/2236 2251/2251 | | 0,00 | 4.08 | 6.36 | | 6.21 | | | | | | | |
| | | | | PBI | MARRIOTT | WES' | | | | | 56183312 | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2 / 2 | 4 - | 1044 | | 1400/1400 | | DE:- | 1714/1014 | 2 14 | | 1 41 | | | | | | | | | | |
| | | | | | 1500/1500 1855/1955 | | | 1714/1814 2330/2330 | | | 1.41X | | | | | | | | | | |
| _ | ~/ 2 | -5 | _,00 | | _000, 1000 | ٦ | | 2345/2345 | | 0.00 | 6.49 | 9.45 | | 9.30 | | | | | | | |
| TT | L | | | | | | | | 10.57 | | 10.57 | | 31.30 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DAY | DEDARTIREARRIVAI | GRND/ REST/ | |
|-----------------------------|---|--|--------|
| DP D/A EQ FLT | # STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/ | 01 |
| SEO 26295 1 | OPS POSN CA FO | MO TU WE TH FR SA | |
| | RPT 0455/0455 | 4.04 2.48X | |
| 1 1/1 45 159 | 7 LGA 0555/0555 B DFW 0859/0959 3 DFW 1147/1247 AUS 1248/1348 | 3 1.01 2.48X | |
| 1 1/1 45 155 | RLS 1303/1403 | 5.05 0.00 5.05 9.08 8.53 | |
| | | | |
| | AUS AT&T HOTEL J & G'S CITYWIDE EXPRESS RPT 0600/0700 | 5127868131 | |
| 2 2/2 65 159 | 5 AUS 0700/0800 B DFW 0810/0910 | 1.10 1.19 | |
| | 5 DFW 0929/1029 L YVR 1146/1446 | 4.17 | |
| | RLS 1201/1501 YVR EXCHANGE VANCOUVER HOTEL | . 5.27 0.00 5.27 8.01 7.46 16045634693 16.59 | |
| | STAR LIMO WORLDWIDE | 16045634693 16.59 8008039222 | |
| 2 2/2 45 151 | RPT 0500/0800 | . 4.16 2.219 | |
| 3 3/3 45 151 | RPT 0500/0800 9 YVR 0600/0900 B DFW 1216/1316 6 DFW 1547/1647 LGA 2015/2015 | 5 4.16 3.31X 5 3.28 | |
| | RLS 2030/2030 | / /.44 0.00 /.44 12.30 12.13 | |
| TTL | | 18.16 0.00 18.16 63.35 | |
| SEQ 26296 1 | OPS POSN CA FO | MO TU WE TH FR SA | _ |
| 1 1/1 45 00 | RPT 0610/0610 7 IGA 0710/0710 B CLT 0916/0916 | | |
| 1 1/1 45 263 | 0 CLT 1105/1105 L OMA 1237/1337 | 2 32 18 | |
| | PLS 1757/1357 | ' 4 38 | |
| | OMA HILTON OMAHA SHUTTLE | 14029983400 15.38 | |
| | RPT 0430/0530 | | |
| 2 2/2 65 254 | 0 OMA 0530/0630 B DFW 0731/0831 | 2.01 2.10X | |
| 2 2/2 45 204 | 6 DFW 0941/1041 L SJC 1119/1419 RLS 1134/1434 | 5.39 0.00 5.39 9.04 8.49 | |
| | SJC MARRIOTT DWTN | 14082801300 17.36 IC 16506977733 | |
| | AIRLINE COACH SERVICES, INC RPT 0510/0810 | C 16506977733 | |
| 3 3/3 45 101 | 9 SJC 0610/0910 B DFW 1146/1246 | 3.36 3.02X | |
| 3 3/3 65 110 | 9 SJC 0610/0910 B DFW 1146/1246 5 DFW 1448/1548 LGA 1915/1915 | 3.27 | |
| TTL | RLS 1930/1930 | 7 3.27 9 7.03 0.00 7.03 11.20 11.05 17.20 0.11 17.31 61.20 | |
| | | 17.20 0.11 17.31 61.20 | |
| | OPS POSN CA FO RPT 0629/0629 | MO TU WE TH FR SA | SU |
| 1 1/1 45 149 | 0 LGA 0729/0729 B DFW 1029/1129 | 4.00 2.41X | |
| 1 1/1 45 94 | 2 DFW 1310/1410 ABQ 1404/1604 | 1.54 | |
| | ABQ SHERATON AIRPORT | 15058437000 13.41 | |
| | SHUTTLE | | |
| 2 2/2 45 150 | RPT 0400/0600 | : 1 /F 1 20V | |
| 2 2/2 45 159 | 0 ABQ 0500/0700 DFW 0745/0845 6 DFW 0924/1024 B IND 1231/1231 | . 2.07 | |
| | RLS 1246/1246 | 3.52 0.00 3.52 6.46 6.31 | |
| | IND HYATT REGENCY INDIANAPOLIS CAPITOL CITY COACH | 3176321234 16.14 3174848484 | |
| | RPT 0500/0500 | | |
| | 2 IND 0600/0600 B DFW 0722/0822 | | |
| 3 3/3 45 43 | 8 DFW 0928/1028 L LGA 1355/1355 RLS 1410/1410 | 3.27 3.49 0.00 5.49 9.10 8.55 | |
| TTL | | 15.35 0.19 15.54 55.41 | |
| | OPS POSN CA FO | MO TU WE TH FR SA | |
| | RPT 1125/1125 | | |
| 1 1/1 65 143 1 1/1 45 84 | 5 LGA 1225/1225 L DFW 1520/1620 4 DFW 1651/1751 D TPA 2014/2014 | 3.55 1.31X 18 | |
| | RLS 2029/2029 | 6.18 0.00 6.18 9.04 8.49 | |
| | TPA HILTON TAMPA DOWNTOWN | 18132043000 20.31 | |
| | SKYHOP GLOBAL RPT 1700/1700 | 9544000412 | |
| 2 2/2 45 120 | O TPA 1800/1800 D MIA 1918/1918 | 1.18 1.15 | |
| 2 2/2 45 138 | 9 MIA 2033/2033 LGA 2330/2330 | 2.57 | |
| TTL | | 5 4.15 0.00 4.15 6.45 6.30 10.33 0.00 10.33 36.20 | |
| | | | |

| | | GRND/ REST/ |
|------------------------------|--|--|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| SEQ 26305 1 0 | DPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 2818 | RPT 1600/1600 LGA 1700/1700 D DFW 2000/2100 | 4.00 1.00 |
| 1 1/1 45 2093 | DFW 2100/2200 COS 2154/2354 | 1.54 18 |
| | RLS 2209/0009 | 0 5.54 0.00 5.54 8.09 7.54 |
| | COS DOUBLETREE HOTEL SHUTTLE | 17195768900 15.31 |
| | RPT 1340/1540 | |
| | COS 1440/1640 DFW 1736/1836 | 1.56 1.29X |
| 2 2/2 65 2309 | DFW 1905/2005 D CVG 2224/2224 RLS 2239/2239 | 4.15 0.00 4.15 6.59 6.44 |
| | CVG MARRIOTT CVG AIRPORT | 18595860166 13.26 |
| | SHUTTLE RPT 1205/1205 | |
| 3 3/3 45 2166 | CVG 1305/1305 DFW 1440/1540 | 2.35 2.03X |
| | DFW 1643/1743 D LGA 2113/2113 | 3.30 |
| ттт. | RLS 2128/2128 | 6 |
| | | 16.14 0.00 16.14 53.28 |
| - | OPS POSN CA FO RPT 0455/0455 | MO TU WE TH FR SA SU |
| 1 1/1 45 1597 | LGA 0555/0555 B DFW 0859/0959 | 4.04 1.21 |
| 1 1/1 45 2740 | DFW 1020/1120 L RSW 1354/1354 | 2.34 19 6.38 0.00 6.38 9.14 8.59 |
| | RSW HYATT PLACE COCONUT POINT | 12394951395 16.01 |
| | | 12394951395 16.01 9544000412 |
| 2 2/2 65 1281 | RPT 0610/0610 RSW 0710/0710 B DFW 0911/1011 | 3 01 2 02x |
| 2 2/2 45 2353 | DFW 1113/1213 TPA 1436/1436 | 2.23 |
| | | 5.24 0.00 5.24 8.41 8.26 |
| | TPA ALOFT MIDTOWN SHUTTLE | 8133530555 14.14 |
| | RPT 0505/0505 | |
| 3 3/3 25 386 3 3/3 45 605 | TPA 0605/0605 MIA 0713/0713 MIA 0904/0904 LGA 1200/1200 | 3 1.08 1.51X 0 2.56 |
| | RLS 1215/1215 | 5 4.04 0.00 4.04 7.10 6.55 |
| TTL | | 16.06 0.00 16.06 55.20 |
| SEQ 26311 1 0 | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 897 | RPT 0610/0610 | |
| 1 1/1 45 885 | CLT 1116/1116 L AUS 1320/1420 | 3 04 |
| | | 5 5.10 0.00 5.10 8.25 8.10 |
| | AUS AT&T HOTEL J & G'S CITYWIDE EXPRESS | 15124041900 16.25 5127868131 |
| | RPT 0600/0700 | |
| 2 2/2 65 1595 | AUS 0700/0800 B DFW 0810/0910 DFW 1030/1130 L LGA 1459/1459 | 1.10 2.20X |
| 2 2/2 13 2510 | RLS 1514/1514 | |
| TTL | | 9.49 0.41 10.30 33.04 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0629/0629 | |
| | LGA 0729/0729 B DFW 1029/1129 DFW 1236/1336 ORF 1632/1632 | |
| _, _ 33 _330 | RLS 1647/1647 | 6.56 0.00 6.56 10.18 10.03 |
| | ORF SHERATON WATERSIDE SHUTTLE | 17576226664 12.53 |
| | RPT 0540/0540 | |
| | ORF 0640/0640 CLT 0750/0750 | |
| 4 47 45 483 | CLT 0910/0910 B IAH 1047/1147 RLS 1102/1202 | 2.37 |
| | IAH JW MARRIOTT HOUSTON | 7139611500 18.11 |
| | SKYHOP GLOBAL RPT 0513/0613 | 9544000412 |
| | IAH 0613/0713 B DFW 0732/0832 | |
| 3 3/3 45 2847 | DFW 0832/0932 LGA 1259/1259 | |
| TTL | кыз 1314/1314 | 4 4.46 0.00 4.46 7.01 6.46 15.29 0.16 15.45 54.45 |
| | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/0 | 2-06 | /01 |
|-----|------------|------------|---------|---------------|-------------------------------------|---------|---------|------------------------|--------------|-------|------------------|-------|-------|-------|-------|------|-------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO T | | | | |
| | _ | | | RPT | 1330/1330 | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1782 | LGA | 1430/1430 1903/1903 | | CLT | 1638/1638 | 2.08 | | 2.25X | | | | | | | | |
| 1 | 1/1 | 45 | 1297 | CLT | 1903/1903 | | DTW | 2044/2044 2059/2059 | 1.41 | 0 00 | 2 40 | | | | | | 19 - | | |
| | | | | שידת | SHERATON I | חביים | RLS | 2059/2059 AD | 3.49 | 0.00 | 3.49 13472926 | 7.29 | 15 42 | 7.14 | | | | | |
| | | | | DIM | SHUTTLE | DEIR | .011 | AF | | Δ. | 73472320 | .00 | 13.12 | | | | | | |
| | | | | RPT | 1241/1241 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1707 | DTW | 1341/1341 | | DFW | 1537/1637 | 2.56 | | 2.08X | | | | | | | | |
| 2 | 2/2 | 45 | 652 | DFW | 1745/1845 | | LGA | 2213/2213 | 3.28 | | | | | | | | | | |
| ηт. | - | | | | | | RLS | 2228/2228 | 6.24 | 0.00 | 6.24 | 9.47 | 22 E0 | 9.32 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU | | | | |
| _ | | | | RPT | 1600/1600 | _ | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2818 | LGA | 1700/1700 2132/2232 | D | DFW | 2000/2100 | 4.00 | | 1.32X | | | | | | 10 | | |
| _ | 1/1 | 45 | 1010 | DFW | 2132/2232 | | BT.S | 2316/0016 | 1.44 5 44 | 0 00 | 5 44 | 8 31 | | 8 16 | | | 19 - | | |
| | | | | STL | MARRIOTT (| GRAN | ID SI | LOUIS | 3.11 | 13 | 31462196 | 500 | 15.01 | 0.10 | | | | | |
| | | | | | MARRIOTT (JED TRANS) | PORT | ATIC | ON | | 31 | L4429220 | 0 | | | | | | | |
| | | | | RPT | 1432/1532 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2896 | STL | 1532/1532 | _ | DFW | 1734/1834 | 2.02 | | 1.21X | | | | | | | | |
| 2 | 2/2 | 45 | 2708 | DFW | TODD/TADD | ע | LGA | 2330/2330 2345/2345 | 3.33 | | | 0 12 | | 7 50 | | | | | |
| TT | L | | | | | | КЦЗ | 2343/2343 | 11.21 | 0.00 | 11.21 | 0.13 | 31.45 | 7.50 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU | J WE | TH F | R SA | SU |
| - | 1 /1 | 4 - | 1040 | RPT | 0500/0500 | _ | | 0015/0015 | 2 15 | | 1 157 | | | | | | | | |
| 1 | 1/1 | 45 | 1518 | LGA MTA | 0500/0500 0600/0600 1030/1030 | В Т. | AIIG | 1242/1342 | 3.15 | | 1.15X | | | | | | | | |
| _ | 1/1 | -13 | 1310 | | 1000, 1000 | _ | RLS | 1257/1357 | 6.27 | 0.00 | 6.27 | 8.57 | | 8.42 | | | | | |
| | | | | AUS | AUSTIN MAI J & G'S C | RRIC | TT I | OOWNTOWN | | 51 | L2457111 | .1 | 17.03 | | | | | | |
| | | | | | J & G'S C | ITYW | IDE | EXPRESS | | 51 | L2786813 | 31 | | | | | | | |
| _ | 2 / 2 | 6 - | 1505 | RPT | 0600/0700 | _ | D. 11.1 | 0010/0010 | 1 10 | | 1 10 | | | | | | | | |
| 2 | 2/2 | 65 | 1595 | AUS | 0700/0800 0929/1029 | В Т. | AME | 1146/1446 | 1.10 4 17 | | 1.19 | | | | | | | | |
| _ | _,_ | 0.5 | | | | | RLS | 1201/1501 | 5.27 | 0.00 | 5.27 | 8.01 | | 7.46 | | | | | |
| | | | | YVR | EXCHANGE V | VANC | OUVE | ER HOTEL | | 16 | 50456346 | 93 | 16.59 | | | | | | |
| | | | | | STAR LIMO | WOR | RLDWI | IDE | | 80 | 00803922 | 22 | | | | | | | |
| _ | 2/2 | 4 - | 1 = 1 0 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 65 | 1105 | YVK | 0600/0900 1448/1548 | В | T.C.Z | 1216/1316 | 4.16 3.27 | | 2.32X | | | | | | | | |
| 3 | 3,3 | 03 | 1103 | <i>D</i> 1 11 | 1110/1310 | | RLS | 1930/1930 | 7.43 | 0.00 | 7.43 | 11.30 | | 11.15 | | | | | |
| TT | L | | | | | | | | 19.37 | 0.00 | 19.37 | | 62.30 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO | | | \$ | | | | | | | MO TU | | TH F. | R SA | 50 |
| 1 | 1/1 | 45 | 897 | LGA | 0710/0710 1105/1105 | В | CLT | 0916/0916 | 2.06 | | 1.49X | | | | | | | | |
| 1 | 1/1 | 45 | 2630 | CLT | 1105/1105 | L | OMA | 1237/1337 | 2.32 | | | | | | | | 2 | 0 | |
| | | | | | | | RLS | 1252/1352 | 4.38 | 0.00 | 4.38 | 7.42 | | 7.27 | | | | | |
| | | | | OMA | HILTON OM | AHA | | | | 14 | 10299834 | 100 | 16.20 | | | | | | |
| | | | | RDT | SHUTTLE 0512/0612 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2170 | | 0612/0712 | | CLT | 0950/0950 | 2.38 | | 1.26X | | | | | | | | |
| | | | | | 1116/1116 | L | AUS | 1320/1420 | 3.04 | | | | | | | | | | |
| | | | | | | | RLS | 1335/1435 | 5.42 | | | | | | | | | | |
| | | | | | AT&T HOTE | | | | | | 51240419 | | 16.25 | | | | | | |
| | | | | | J & G'S C: 0600/0700 | | ITDE | EAPKESS | | 5. | L2786813 |) Т | | | | | | | |
| 3 | 3/3 | 65 | 1595 | | 0700/0800 | | DFW | 0810/0910 | 1.10 | | 2.25X | | | | | | | | |
| | | | | | 1035/1135 | L | MEX | 1310/1410 | 2.35 | | | | | | | | | | |
| | | | | | | | RLS | 1325/1425 | | | | | | | | | | | |
| | | | | MEX | CTD MARRIO | OTT | A/P | | | 52 | 25546314 | 1000 | 15.35 | | | | | | |
| | | | | Dra | SHUTTLE | | | | | | | | | | | | | | |
| 4 | 4/4 | 45 | 1066 | | 0500/0600 0600/0700 | | DFW | 0900/1000 | 3.00 | | 3,21x | | | | | | | | |
| | | | | | 1221/1321 | | | | | | J. 2111 | | | | | | | | |
| | | | | | | | | 1705/1705 | 6.29 | 0.00 | 6.29 | 11.05 | | 10.50 | | | | | |
| TT | L | | | | | | | | | 3.07 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| Decompose Deco | DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05/ | /02- | -06/ | ′01 |
|--|-----|------------|----------|--------------|-------------|-----------------------|---------|-------------|----------------------|-------|-------|------------------|------------|---------------|-------|-----|------|-----|-----|------|------|-----|
| 1 1/1 45 1490 | | | | | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | នប |
| ORF SHERATON WATERSIDE | 1 | 1 /1 | 45 | 1490 | RPT | 0629/0629 | В | שישכו | 1029/1129 | 4 00 | | 2 07¥ | | | | | | | | | | |
| ORF SHERATON WATERSIDE | i | 1/1 | 65 | 2638 | DFW | 1236/1336 | | ORF | 1632/1632 | 2.56 | | 2.07A | | | | | | | | 20 | | |
| ORF SHERATON WATERSIDE | | | | | | | | RLS | 1647/1647 | 6.56 | 0.00 | 6.56 | 10.18 | | 10.03 | | | | | | | |
| 2 2/2 45 247 47 0FF 0510/0510 B DFW 0825/0925 3.15 | | | | | ORF | SHERATON W | ATE | ERSII | DE | | 1' | 75762266 | 564 | 12.23 | | | | | | | | |
| 2 2/2 45 1472 PM 1023/1123 L 141 1132/1232 1.09 | | | | | RPT | 0510/0510 | | | | | | | | | | | | | | | | |
| The column The | 2 | 2/2 | 45 | 2274 | ORF | 0610/0610 | В | DFW | 0825/0925 | 3.15 | | 1.58X | | | | | | | | | | |
| The column The | 2 | 2/2 | 45 | 1472 | DFW | 1023/1123 | L | IAH | 1132/1232 | 1.09 | 0 00 | 1 21 | 7 27 | | 7 22 | | | | | | | |
| 3 3/3 45 2551 LAH 0613/0713 B DFW 0732/0832 1.19 THE SEQ 26330 1 OFS POSN CA FO RET 1615/1615 CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 1043 CLT 2045/2045 CLE 2233/2223 1.38 2 2/2 45 2602 CLE 1357/1357 DFW 1555/1655 2.58 RLS 2228/2228 6.26 0.00 6.26 9.31 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 2 2/2 45 2789 JAX 0556/0556 B DFW 0745/0845 CAPPER LEL 1316/1350 CAPPER LE | | | | | IAH | JW MARRIOT | T E | KLS OUS! | TI4//IZ4/ | 4.24 | 7: | 13961150 | 00 | 17.26 | 1.22 | | | | | | | |
| 3 3/3 45 2551 LAH 0613/0713 B DFW 0732/0832 1.19 THE SEQ 26330 1 OFS POSN CA FO RET 1615/1615 CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 1930/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 2068 LGA 1715/1715 D CLT 2330/1930 2.15 1 1/1 45 1043 CLT 2045/2045 CLE 2233/2223 1.38 2 2/2 45 2602 CLE 1357/1357 DFW 1555/1655 2.58 RLS 2228/2228 6.26 0.00 6.26 9.31 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 1 1/1 45 1597 LGA 0555/0555 B DFW 0659/0959 4.04 2 2/2 45 2789 JAX 0556/0556 B DFW 0745/0845 CAPPER LEL 1316/1350 CAPPER LE | | | | | | SKYHOP GLO | BAI | | | | 9! | 54400041 | L 2 | | | | | | | | | |
| TIL | 2 | 2/2 | 45 | 2551 | RPT | 0513/0613 | ъ | ששת | 0732/0832 | 1 10 | | 1 00 | | | | | | | | | | |
| TIL | 3 | 3/3 | 45 | 2847 | DFW | 0832/0932 | ь | LGA | 1259/1259 | 3.27 | | 1.00 | | | | | | | | | | |
| TTL | | | | | | | | KLD | T3T4/T3T4 | 4.40 | 0.00 | 4.40 | 7.01 | | 6.46 | | | | | | | |
| SEQ 26330 1 OPS POSN CA FO POSN CA | TT | L | | | | | | | | 16.06 | 0.00 | 16.06 | | 54.45 | | | | | | | | |
| 1 1/1 45 2068 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1043 | | | 4.5 | 0050 | RPT | 1615/1615 | _ | a | 1020/1020 | 0.15 | | | | | | | | | | | | |
| RIS 238 / 238 3.53 3.53 6.23 6.08 - | 1 | 1/1 | 45 45 | 2068 1043 | LGA CT.T | 2045/2045 | | CT.E | 2223/2223 | 1 78 | | | | | | | | | | 20 | | |
| CLE HILTON CLEVELAND DOWNYOWN 2164135000 14.19 | _ | _,_ | -5 | 1015 | | | | RLS | 2238/2238 | 3.53 | 0.00 | 3.53 | 6.23 | | 6.08 | | | | | | | |
| RPT 1257/1257 DFW 1555/1655 2.58 | | | | | CLE | HILTON CLE | VEI | LAND | DOWNTOWN | | 2: | 16413500 | 00 | 14.19 | | | | | | | | |
| 2 2/2 45 1260 CLE 1357/1357 DFW 1555/1655 2 2.58 RLS 2228/2228 3 3.28 RLS 2228/2228 6.26 0.00 6.26 9.31 9.16 TTL | | | | | | | | | | | | | 0 | | | | | | | | | |
| RLS 228/2228 | 2 | 2/2 | 45 | 1260 | CLE | 1357/1357 | | DFW | 1555/1655 | 2.58 | | 1.50X | | | | | | | | | | |
| SEQ 26333 | 2 | 2/2 | 45 | 652 | DFW | 1745/1845 | D | LGA | 2213/2213 | 3.28 | 0 00 | | 0 21 | | 0.16 | | | | | | | |
| SEQ 26333 | тт | т. | | | | | | RLS | 2228/2228 | 10.19 | 0.00 | 10.30 | 9.31 | 30.13 | 9.16 | | | | | | | |
| RPT 0455/0455 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1597 | SE | Q 26: | 333 | | | |) | | | | | | | | | | | | | | | |
| RLS 1356/1356 6.26 0.00 6.26 9.01 8.46 | 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В | DFW | 0859/0959 | 4.04 | | 1.20 | | | | | | | | | | |
| SHOPT | 1 | 1/1 | 45 | 2465 | DFW | 1019/1119 | L | JAX | 1341/1341 | 2.22 | | | | | | | | | | | 21 | |
| SHUTTLE RPT 0456/0456 2 2/2 45 2789 JAX 0556/0556 B DFW 0745/0845 2.49 1 1.39X 2 2/2 45 2456 DFW 0924/1024 L IND 1231/1231 2.07 RIS 1246/1246 4.56 0.00 4.56 7.50 7.35 IND HYATT REGENCY INDIANAPOLIS CAPITOL CITY COACH 3174848484 RPT 0500/0500 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3.08X 3 3/3 45 2916 DFW 1030/1130 L LGA 1459/1459 3.29 RLS 1514/1514 5.51 0.00 5.51 10.14 9.59 SEQ 26334 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 1249 LGA 0600/0600 B MIA 0915/0915 3.15 2.05X RPT 0500/0500 1 1/1 45 1249 LGA 0600/0600 B MIA 0915/0915 3.15 2.05X RLS 1346/1346 5.26 0.00 5.26 8.46 8.31 | | | | | .TΔY | AT.OFT .TACK | GON. | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 20471439 | 9.01 | 15 00 | 8.46 | | | | | | | |
| 2 2/2 45 2789 | | | | | UAA | SHUTTLE | 100 | 4 4 1 111 | 16 | | 4. | 704/1430 | 300 | 13.00 | | | | | | | | |
| RLS 1246/1246 | | | | | RPT | 0456/0456 | | | | | | | | | | | | | | | | |
| RLS 1246/1246 | 2 | 2/2 | 45 45 | 2789 2456 | JAX | 0556/0556 | В т. | DFW | 0745/0845 | 2.49 | | 1.39X | | | | | | | | | | |
| TND | _ | 2/2 | 13 | 2450 | | | | RLS | 1246/1246 | 4.56 | 0.00 | 4.56 | 7.50 | | 7.35 | | | | | | | |
| 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3.08X 3 3/3 45 2916 DFW 1030/1130 L LGA 1459/1459 3.29 RLS 1514/1514 5.51 0.00 5.51 10.14 9.59 TTL | | | | | IND | HYATT REGE | NCY | INI | DIANAPOLIS | | 33 | 17632123 | 34 | 16.14 | | | | | | | | |
| 3 3/3 65 2782 IND 0600/0600 B DFW 0722/0822 2.22 3.08X 3 3/3 45 2916 DFW 1030/1130 L LGA 1459/1459 3.29 RLS 1514/1514 5.51 0.00 5.51 10.14 9.59 TTL | | | | | PDT | CAPITOL CI | TY | COA | CH | | 3. | 17484848 | 34 | | | | | | | | | |
| RLS 1514/1514 5.51 0.00 5.51 10.14 9.59 TTL | 3 | 3/3 | 65 | 2782 | IND | 0600/0600 | В | DFW | 0722/0822 | 2.22 | | 3.08x | | | | | | | | | | |
| TTL | 3 | 3/3 | 45 | 2916 | DFW | 1030/1130 | ш | LGA | 1439/1439 | 3.29 | | | | | | | | | | | | |
| SEQ 26334 1 OPS POSN CA FO | ηт. | т. | | | | | | RLS | 1514/1514 | | | | | | 9.59 | | | | | | | |
| RPT 0500/0500 1 1/1 45 1249 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1249 | SE | Q 26 | 334 | 1 0 | | |) | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 1/1 45 2870 MIA 1120/1120 L CLT 1331/1331 2.11 RLS 1346/1346 5.26 0.00 5.26 8.46 8.31 | 1 | 1/1 | 45 | 1249 | | | В | MIA | 0915/0915 | 3.15 | | 2.05X | | | | | | | | | | |
| CLT THE WESTIN CHARLOTTE DOWNTOWN 7043752600 16.57 CARTIER CLASSIC TRANSPORTATION 7042319313 RPT 0643/0643 2 2/2 65 1990 CLT 0743/0743 B TPA 0925/0925 1.42 0.50 2 2/2 65 1990 TPA 1015/1015 L CLT 1159/1159 1.44 1.28X 2 2/2 45 2902 CLT 1327/1327 LGA 1515/1515 1.48 RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 TTL 10.40 0.00 10.40 34.30 | | | | | | | | | | 2.11 | | | | | | | | | | | | |
| CARTIER CLASSIC TRANSPORTATION 7042319313 RPT 0643/0643 2 2/2 65 1990 CLT 0743/0743 B TPA 0925/0925 1.42 0.50 2 2/2 65 1990 TPA 1015/1015 L CLT 1159/1159 1.44 1.28X 2 2/2 45 2902 CLT 1327/1327 LGA 1515/1515 1.48 RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 TTL 10.40 0.00 10.40 34.30 | | | | | CIT TT | THE WESTEN | | | | | | | | | | | | | | | | |
| RPT 0643/0643 2 2/2 65 1990 CLT 0743/0743 B TPA 0925/0925 1.42 0.50 2 2/2 65 1990 TPA 1015/1015 L CLT 1159/1159 1.44 1.28X 2 2/2 45 2902 CLT 1327/1327 LGA 1515/1515 1.48 RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 TTL 10.40 0.00 10.40 34.30 | | | | | СПТ | CARTIER CL | ASS | IC : | FRANSPORTA | LION | | | | 10.5/ | | | | | | | | |
| 2 2/2 65 1990 TPA 1015/1015 L CLT 1159/1159 1.44 1.28X 2 2/2 45 2902 CLT 1327/1327 LGA 1515/1515 1.48 RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 TTL 10.40 0.00 10.40 34.30 | | | | | | 0643/0643 | | | | | | | - | | | | | | | | | |
| 2 2/2 45 2902 CLT 1327/1327 LGA 1515/1515 1.48 RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 TTL 10.40 0.00 10.40 34.30 | | | | | | | | | | | | | | | | | | | | | | |
| TTL RLS 1530/1530 5.14 0.00 5.14 8.47 8.32 10.40 0.00 10.40 34.30 | | | | | | | | | | | | 1.20X | | | | | | | | | | |
| | | | - | - = | | | | | | 5.14 | | | | | 8.32 | | | | | | | |
| | TT: | L | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | DI | EPARTURE | | 7 | \DDT\/\\\T | | | CDND / | | DECT/ | | | | | | | |
|-----|------|-----|------|-----------|------------------------|-----|--------|-------------------------|--------------|-------|------------------|-------|-------|-------|-----|------|------|-----------|------|-----|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT 1 | MΙ | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | ır 0 | 5/02 | -06 | /01 |
| | | | | | | | | | | | | | | | | | | | | |
| | _ | | | DDT | POSN CA FO 0610/0610 | | | | | | | | | | | TU W | | | | |
| 1 | 1/1 | 45 | 897 | LGA | 0710/0710 | в | CLT | 0916/0916 | 2.06 | | 1.49X | | | | | | | | | |
| 1 | 1/1 | 45 | 2630 | CLT | TTOS/TTOS | ப | OMA | 123//133/ | 2.32 | | | | | | | | | | - 21 | |
| | | | | 03/53 | | | | 1252/1352 | 4.38 | 0.00 | 4.38 40299834 | 7.42 | 16 00 | 7.27 | | | | | | |
| | | | | OMA | HILTON OMA | нА | | | | Τ. | 40299034 | 00 | 16.20 | | | | _ | | | |
| | | | | RPT | 0512/0612 | | | | | | | | | | | | | | | |
| | | | | | 0612/0712 | | | | | | 1.28X | | | | | | | | | |
| 2 | 2/2 | 45 | 1478 | CLT | 1118/1118 | ь | DT.S | 1306/1406 | 2.48 5.26 | 0 00 | 5 26 | 8 09 | | 7 54 | | | | | | |
| | | | | IAH | MARRIOTT I | | | 1321/1121 | 3.20 | 1: | 28144323 | 10 | 15.52 | , | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 3/3 | 45 | 2551 | | 0513/0613 0613/0713 | ъ | ששת | 0732/0832 | 1 10 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 45 | 2847 | DFW | 0832/0932 | ь | LGA | 1259/1259 | 3.27 | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 1314/1314 | 4.46 | 0.00 | 4.46 | 7.01 | | 6.46 | | | | | | |
| TTI | | | | | | | | | 14.50 | 0.55 | 15.45 | | 55.04 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU W | | aa H' | SA | SU |
| | - | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1490 | LGA | 0630/0630 0730/0730 | В | DFW | 1030/1130 | 4.00 | | 2.06X | | | | | | | | | |
| 1 | 1/1 | 65 | 2638 | DFW | 1236/1336 | | ORF | 1632/1632 1647/1647 | 2.56 | 0 00 | 6 56 | 10 17 | | 10 02 | | | | | - 21 | |
| | | | | ORF | SHERATON W | ATI | ERSII | DE | 0.50 | 1' | 75762266 | 64 | 12.53 | 10.02 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 4 5 | 1017 | RPT | 0540/0540 0640/0640 | | OT T | 0750/0750 | 1 10 | | 2 228 | | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | CLT | 1023/1023 | | LGA | 1202/1202 | 1.39 | | 2.33A | | | | | | | | | |
| _ | -, - | ••• | | - | | | RLS | 1217/1217 | 2.49 | 0.00 | 2.49 | 6.37 | | 6.22 | | | | | | |
| TTI | | | | | | | | | 9.45 | 0.45 | 10.30 | | 29.47 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU W | | | | |
| | | | | RPT | 0729/0729 | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 65 | 955 | LGA | 0829/0829 | В | DFW | 1130/1230 | 4.01 | | 3.40X | | | | | | | | | |
| 1 | 1/1 | 45 | 2907 | DFW | 1510/1610 | D | DCA | 1908/1908 1923/1923 | 2.58 | 0 00 | 6 50 | 11 54 | | 11 20 | | | · | | - 21 | |
| | | | | DCA | DOUBLETREE | CI | RYSTA | AL CITY | 0.55 | 1' | 70341641 | 00 | 12.07 | 11.33 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 4 = | 450 | | 0730/0730 0830/0830 | | 3.CT 3 | 1117/1117 | 2 47 | | 2 425 | | | | | | | | | |
| | | | | | | | | 1523/1623 | | | 2.431 | | | | | | | | | |
| | | | | | | | RLS | 1538/1638 | 5.10 | 0.00 | 5.10 | 9.08 | | 8.53 | | | | | | |
| | | | | BNA | SONESTA NA | SHV | VILLI | E AIRPORT | | 6: | 15889930 | 0 | 13.22 | | | | | | | |
| | | | | RPT | SHUTTLE 0500/0600 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1928 | BNA | 0600/0700 | В | CLT | 0822/0822 | 1.22 | | 2.01X | | | | | | | | | |
| 3 | 3/3 | 65 | 1639 | CLT | 1023/1023 | | LGA | 1202/1202 | 1.39 | | | | | | | | | | | |
| TTI | | | | | | | RLS | 1217/1217 | | | 3.01 15.45 | | | 6.02 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 263 | 345 | | | POSN CA FO | | | | | | | | | | | TU W | | | | _ |
| 1 | 1/1 | 45 | | | 0455/0455 0555/0555 | B | שיות | 0859/0959 | 4 04 | | 1 20x | | | | | | · | | | |
| | | | | | 1019/1119 | L | JAX | 1341/1341 | 2.22 | | | | | | | | | | | |
| | | | | | | | RLS | 1356/1356 | 6.26 | 0.00 | | | | | | | | | | |
| | | | | JAX | ALOFT JACK | SO | WILI | LE | | 1: | 90471438 | 00 | 15.00 | | | | - | | | |
| | | | | RPT | SHUTTLE 0456/0456 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2789 | | 0556/0556 | В | DFW | 0745/0845 | 2.49 | | 1.20X | | | | | | | | | |
| | | | | | 0905/1005 | L | RNO | 1034/1334 | 3.29 | | | 0 | | | | | | | | |
| | | | | ри∩ | RENAISSANC | | | 1049/1349 DOWNTOWN H | | | 6.18 77568239 | | | | | | | | | |
| | | | | -0140 | SUNSET LIM | | | | | | 66455551 | | | | | | | | | |
| _ | | , | | | 0500/0800 | | _ | | _ | | _ = - | | | | | | | | | |
| | | | | | 0600/0900 0841/1141 | | | 0743/1043 | | | 0.58 | | | | | | | | | |
| 3 | 3/3 | 05 | エリブ生 | PUY | A04T/TT#T | | | 1519/1519 | | 0.00 | 5.06 | 7.19 | | 7.04 | | | | | | |
| | | | | IND | HYATT REGE | NC: | Y INI | DIANAPOLIS | | 3: | 17632123 | 4 | | | | | | | | |
| | | | | D | CAPITOL CI | TY | COA | CH | | 3: | 17484848 | 4 | | | | | | | | |
| 4 | 4/4 | 65 | 2782 | | 0500/0500 0600/0600 | В | DFW | 0722/0822 | 2.22 | | 2.06X | | | | | | | | | |
| | | | | | 0928/1028 | L | LGA | 1355/1355 | 3.27 | | | | | | | | | | | |
| mm | | | | | | | RLS | 1410/1410 | | | | | | | | | | | | |
| TTI | | | | | | | | | | | 23.39 | | | | | | | | | |

| | DAY | | | | EPARTURE | | 3 D D T 3 / 3 T | | | CDND / | | DECT / | | | | | | |
|-----|---------------------|----------|-------------|------|----------------------------|-------|----------------------------|--------------|-------|-----------|-------|-----------|-----------|---------|-------|------|------|----|
| DP | | | FLT# | STA | DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDA | R 05. | /02- | -06/ | 01 |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 346 | | | POSN CA FO | | | | | | | | | MO TU W | | | | _ |
| 1 | 1 / 1 | 45 | 2911 | KPT | 0500/0500 | B ORT | 0747/0847 | 2 47 | | 1 10x | | | | | | | | |
| ī | 1/1 | 65 | 1929 | ORD | 0600/0600 0857/0957 | L RSW | 1 1254/1254 | 2.57 | | 1.102 | | | | | | | | 22 |
| | | | | | | RLS | 1309/1309 | 5.44 | 0.00 | 5.44 | 8.09 | | 7.54 | | | | | |
| | | | | RSW | HYATT PLACE SKYHOP GLOB | COCC | NUT POINT | | 1. | 23949513 | 95 | 17.01 | | | - | | | |
| | | | | D.D. | SKYHOP GLOB 0610/0610 | AL | | | 9 | 54400041 | .2 | | | | | | | |
| 2 | 2/2 | 65 | 1281 | RSW | 0710/0710 | B DFW | 7 0911/1011 | 3.01 | | 2.09X | | | | | | | | |
| 2 | 2/2 | 45 | 1670 | DFW | 1120/1220 | ABÇ | 2 1213/1413 | 1.53 | | | | | | | | | | |
| | | | | | | RLS | 1228/1428 | 4.54 | 0.00 | 4.54 | 8.18 | | 8.03 | | | | | |
| | | | | ABQ | SHERATON UP | TOWN | | | 1. | 50588100 | 00 | 17.07 | | | | | | |
| | | | | | 0535/0735 | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2335 | ABQ | 0635/0835 1051/1151 | DFW | 7 0923/1023 | 1.48 | | 1.28X | | | | | | | | |
| 3 | 3/3 | 65 | 1208 | DFW | 1051/1151 | L BUF | 1207/1507 | 3.16 | | 0.50 | | | | | | | | |
| 3 | 3/3 | 65 | 1208 | BUR | 1257/1557 | DFW | 7 1801/1901 3 1816/1916 | 3.04 | 0 00 | 0 00 | 11 41 | | 11 26 | | | | | |
| | | | | DFW | HYATT REGEN | | .M. 2 TOTO\TATO | 0.00 | 1.00 | 97245312 | 34 | 11.45 | 11.20 | | | | | |
| | | | | | SHUTTLE | | W | | | | _ | | | | | | | |
| _ | | | | RPT | 0601/0701 | | | | | | | | | | | | | |
| 4 | 4/4 | 65 | 1435 | DFW | 0701/0801 | B LGA | 1129/1129 | 3.28 | 0 00 | 2 20 | 4 42 | | 4 20 | | | | | |
| тт | ь | | | | 0701/0801 | RLS | 1144/1144 | 22.14 | 0.00 | 22.29 | 4.43 | 78.44 | 4.20 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 348 | | | POSN CA FO | | | | | | | | | MO TU W | | | | |
| 1 | 1 /1 | 45 | 428 | RPT | 0544/0544 0644/0644 | משת ם | 7 0940/1040 | 3 56 | | 2 40¥ | | | | | | | | |
| 1 | 1/1 | 45 | 2336 | DFW | 1220/1320 | CT.F | 1558/1558 | 2.38 | | | | | | | | | | 22 |
| | -, - | | | | | RLS | 1613/1613 | 6.34 | 0.00 | 6.34 | 10.29 | | 10.14 | | | | | |
| | | | | CLE | HILTON CLEV | ELANI | DOWNTOWN | | 2 | 16413500 | 0 | 14.57 | | | - | | | |
| | | | | ррт | RED SPARROW 0710/0710 | TRAN | ISPORTATION | | 2 | 16695755 | 0 | | | | | | | |
| 2 | 2/2 | 45 | 581 | CLE | 0810/0710 | B CLI | 0952/0952 | 1.42 | | 1.26 | | | | | | | | |
| 2 | 2/2 | 45 | 1478 | CLT | 1118/1118 | L IAE | 1306/1406 | 2.48 | | | | | | | | | | |
| | | | | | | | 3 1321/1421 | 4.30 | | | | | | | | | | |
| | | | | IAH | MARRIOTT IA SHUTTLE | Н | | | Τ. | 28144323 | 10 | 15.52 | | | | | | |
| | | | | RPT | 0513/0613 | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2551 | IAH | 0613/0713 | B DFW | 7 0732/0832 | 1.19 | | 1.00 | | | | | | | | |
| 3 | 3/3 | 45 | 2847 | DFW | 0832/0932 | LGA | 1259/1259 | 3.27 | | | 7 01 | | c 1c | | | | | |
| тт | т. | | | | | RLS | 5 1314/1314 | 15.50 | 0.00 | 15.51 | 7.01 | 55.30 | 0.40 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 350 | | | POSN CA FO | | | | | | | | | MO TU W | | | | |
| 1 | 1 /1 | 45 | 2510 | RPT | 0559/0559 | в мта | 1016/1016 | 3 17 | | 3 44Y | | | | | | | | |
| 1 | 1/1 | 45 | 2833D | MIA | 0659/0659 1400/1400 | BNA | 1523/1623 | AA | 2.23 | J.TIA | | | | | | | | 22 |
| | | | | | | RLS | 1538/1638 | 3.17 | 2.23 | 5.40 | 10.39 | | 4.17 | | | | | |
| | | | | BNA | SONESTA NAS | HVILI | E AIRPORT | | 6 | 15889930 | 0 | 14.52 | | | - | | | |
| | | | | PPT | SHUTTLE 0630/0730 | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1139 | BNA | 0730/0830 | B MIA | 1051/1051 | 2.21 | | 3.41X | | | | | | | | |
| 2 | 2/2 | 45 | 1457 | MIA | 1432/1432 | LGA | 1727/1727 | 2.55 | | | | | _ | | | | | |
| | | | | | | RLS | 3 1742/1742 | 5.16 | 0.00 | 5.16 | 10.12 | 2F 42 | 9.57 | | | | | |
| TT | | | | | | | | 0.33 | | T0.20 | | 33.43 | | | | | | |
| | | | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU W | | | | |
| _ | | | | | 0629/0629 | | - 4000 : | | | | | | | | | | | |
| 1 | 1/1 | 45 45 | 1490 544 | LGA | 0729/0729 1248/1348 | B DFW | 1 1029/1129 1 1343/1543 | 4.00 1 55 | | 2.19X | | | | | | | | |
| _ | T / T | -3 | J## | DE W | 1240/1340 | RLS | 1343/1543 | 5.55 | 0.00 | 5.55 | 9.29 | | 9.14 | | | | | |
| | | | | COS | DOUBLETREE | | | | 1 | 71957689 | 00 | 14.02 | - | | - | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | |
| 2 | 2/2 | 4 = | 2017 | | 0400/0600 0500/0700 | יישת | 7 0750/0850 | 1 50 | | 1 247 | | | | | | | | |
| | | | | | 0924/1024 | | | | | 1.344 | | | | | | | | |
| _ | – | | | | | DT.C | 1246/1246 | 3 57 | 0.00 | 3.57 | 6.46 | | 6.31 | | | | | |
| | | | | IND | HYATT REGEN | CY IN | DIANAPOLIS | | 3 | 17632123 | 4 | 16.14 | | | | | | |
| | | | | | CAPITOL CIT 0500/0500 | Y COA | ACH | | 3 | 17484848 | 4 | | | | | | | |
| 3 | 3/3 | 65 | 2782 | IND | 0600/0600 | B DFW | 7 0722/0822 | 2.22 | | 2.06X | | | | | | | | |
| | | | | | 0928/1028 | L LGA | 1355/1355 | 3.27 | | | | | | | | | | |
| mm. | - | | | | | RLS | 3 1410/1410 | | | | | | | | | | | |
| TT | | | | | | | | | | 15.54 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML STA | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|----|------------|----------|--------------|------|---|---------------|----------------------------|-------|-------|------------------|-------|---------------|-------|----------------------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | DDM | 1750/1750 | | | | | | | | | |
| 1 | 1/1 | 65 45 | 1722 | LGA | 1859/1859 | D CLI | : 2103/2103 : 2350/0050 | 2.04 | | 1.34X | | | | 22 |
| _ | 1/1 | 43 | 1903 | СПІ | 2231/2231 | RLS | 0014/0114 | 4.26 | 0.00 | 4.26 | 7.15 | | 7.00 | |
| | | | | MCI | SHERATON C | ROWN C | ENTER | | 1 | 81684110 | 000 | 14.53 | | |
| | | | | | CONNECT | | | | 7 | 03707202 | 28 | | | |
| 2 | 2/2 | 45 | 1614 | | 1507/1607 1607/1707 | | | | | 1 28¥ | | | | |
| 2 | 2/2 | 65 | 2448 | DFW | 1928/2028 | D RNC | 2057/2357 | 3.29 | | 1.202 | | | | |
| | | | | | 1928/2028 | RLS | 3 2112/0012 | 5.22 | 0.00 | 5.22 | 8.05 | | 7.50 | |
| | | | | RNO | RENAISSANC SUNSET LIM | E RENC | DOWNTOWN | HOTEL | 1 | 77568239 | 900 | 13.12 | | |
| | | | | RPT | SUNSET LIM 1024/1324 1124/1424 1855/1955 | O | | | 8 | 66455551 | .5 | | | |
| 3 | 3/3 | 65 | 2722 | RNO | 1124/1424 | L DFW | 1 1642/1742 | 3.18 | | 2.13X | | | | |
| 3 | 3/3 | 45 | 2708 | DFW | 1855/1955 | D LGA | 2330/2330 | 3.35 | | | | | | |
| mm | т | | | | | RLS | 3 2345/2345 | 6.53 | 0.00 | 6.53 | 10.21 | E2 16 | 10.06 | |
| | | | | | | | | | | 10.41 | | | | |
| | | 359 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | - /- | 4.5 | 1505 | RPT | 0455/0455 | | | 4 04 | | 1 00** | | | | |
| 1 | 1/1 | 45 45 | 1597 2465 | LGA | 0555/0555 1019/1119 | B DFW | / 0859/0959 / 1341/1341 | 2 22 | | 1.20X | | | | |
| _ | 1/1 | 13 | 2403 | DIW | 1019/1119 | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 | 9.01 | | 8.46 | 23 |
| | | | | JAX | ALOFT JACK | SONVII | LE | | 1 | 90471438 | 300 | 17.04 | | |
| | | | | | SHUTTLE | | | | | | | | | |
| 2 | 2/2 | 65 | 375 | .TΔY | 0700/0700 0800/0800 | B DFW | 7 0947/1047 | 2.47 | | 2.24X | | | | |
| 2 | 2/2 | 65 | 2391 | DFW | 1211/1311 | RNC | 1340/1640 | 3.29 | | 2.2 | | | | |
| | | | | | | RLS | 1355/1655 | 6.16 | 0.00 | 6.16 | 9.55 | | 9.40 | |
| | | | | RNO | RENAISSANC SUNSET LIM | E RENC | DOWNTOWN | HOTEL | 1 | 77568239 | 900 | 15.05 | | |
| | | | | RPT | 0500/0800 | | | | | | .5 | | | |
| 3 | 3/3 | 65 | 813 | RNO | 0600/0900 | PHX | 0743/1043 | 1.43 | | 0.58 | | | | |
| 3 | 3/3 | 65 | 1694 | PHX | 0841/1141 | R TNT |) 15U4/15U4 | 3.∠3 | | | | | | |
| | | | | TND | UVATT DECE | RLS NCV TN | 5 1519/1519 | 5.06 | 0.00 | 5.06 17632123 | 7.19 | 13 41 | 7.04 | |
| | | | | TND | HYATT REGE CAPITOL CI | TY COA | CH | | 3 | 17484848 | 34 | 13.41 | | |
| | | | | | | | | | | | | | | |
| 4 | 4/4 | 65 | 2782 | IND | 0600/0600 0928/1028 | B DFW | 7 0722/0822 | 2.22 | | 2.06X | | | | |
| 4 | 4/4 | 45 | 438 | DFW | 0928/1028 | L LGA | 3 1355/1355 3 1410/1410 | 5.49 | 0.00 | 5.49 | 9.10 | | 8.55 | |
| TT | L | | | | | КШ | , 1110,1110 | 23.37 | 0.00 | 23.37 | 3.10 | 81.15 | 0.55 | |
| | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 0729/0729 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 65 | 955 | LGA | 0829/0829 | B DFW | 7 1130/1230 | 4.01 | | 1.28X | | | | |
| 1 | 1/1 | 45 | 1339 | DFW | 0829/0829 1258/1358 | L DTW | 1635/1635 | 2.37 | | | | | | |
| | | | | | | RLS | 1650/1650 | 6.38 | 0.00 | 6.38 | 9.21 | | 9.06 | 23 |
| | | | | DIM | SHERATON D | ETROTT | : AP | | T | 73472926 | 500 | 12.30 | | |
| | | | | RPT | 0520/0520 | | | | | | | | | |
| | | | | | 0620/0620 | | | | | 1.00 | | | | |
| 2 | 2/2 | 45 | 983 | CLT | 0910/0910 | | 1 1047/1147 | | 0 00 | 4 07 | c 40 | | 6 27 | |
| | | | | ТАН | JW MARRIOT | | 3 1102/1202 STON | 4.2/ | | 13961150 | | | | |
| | | | | | SKYHOP GLO | | | | | 54400041 | | | | |
| _ | | | | | 0513/0613 | _ | | | | | | | | |
| | | | | | 0613/0713 0832/0932 | | | | | 1.00 | | | | |
| 3 | 3/3 | +3 | 404/ | DE W | 0034/0334 | | 3 1314/1314 | | | 4.46 | 7.01 | | 6.46 | |
| TT | L | | | | | | , | | | 15.51 | | | | |
| | | | | | | | | | | | | | | |

| DP | DAY D/A EÇ | FLT# | D STA | EPARTURE DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|----|---------------|------|---------------|-------------------------------------|---------------|------------------------|--------------|-------|---|---------|---------------|-------|----------------------|
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| - | 1/1 6 | 1722 | RPT | 1759/1759 | D (II III | 2102/2102 | 2 04 | | 1 2/1 | | | | |
| 1 | 1/1 45 | 1903 | CLT | 1759/1759 1859/1859 2237/2237 | MCI | 2359/0059 | 2.04 | | 1.341 | | | | |
| | | | | | КПО | OOTA/OTTA | 7.20 | 0.00 | 7.40 | / • ± J | | , | 23 |
| | | | MCI | SHERATON C | ROWN C | ENTER | | 1 | | | 14.53 | | |
| | | | RPT | 1507/1607 | | | | 7 | 03707202 | 28 | | | |
| 2 | 2/2 45 | 1614 | MCI | 1607/1707 | DFW | 1800/1900 | 1.53 | | 1.27X | | | | |
| 2 | 2/2 45 | 2474 | DFW | 1927/2027 | D RSW | 2259/2259 | 2.32 | | | | | | |
| | | | RSW | HOLTDAY TN | RLS IN RSW | 2314/2314 | 4.25 | 0.00 | 4.25 23956115 | | | | |
| | | | 10011 | HOLIDAY IN | iii idan | | | _ | 23330113 | ,,,, | 11.51 | | |
| _ | | | RPT | 1345/1345 | | | | | | | | | |
| 3 | 3/3 45 | 2740 | RSW | 1445/1445 1855/1955 | DFW | 1645/1745 | 3.00 | | 2.10X | | | | |
| 3 | 3/3 4. | 2700 | DEW | 1033/1933 | RLS | 2345/2345 | 6.35 | 0.00 | 6.35 | 10.00 | | 9.45 | |
| TT | L | | | | | | 15.26 | 0.19 | 15.45 | | 53.46 | | |
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | DDT | 0500/0500 | | | | | | | | | |
| 1 | 1/1 45 | 2911 | LGA | 0600/0600 0900/1000 | B ORD | 0747/0847 | 2.47 | | 1.13 | | | | |
| 1 | 1/1 45 | 1012 | ORD | 0900/1000 | CLT | 1202/1202 | 2.02 | 0 00 | 4 40 | 7 17 | | 7 02 | 24 |
| | | | CLT | THE WESTIN | RLS CHARL | OTTE DOWNTO | 4.49)WN | 7 | 04375260 |)0 | 16.33 | 7.02 | 24 |
| | | | | THE WESTIN | ASSIC | TRANSPORTAT | CION | 7 | 04231931 | L3 | | | |
| _ | 2/2 6 | 0641 | RPT | 0450/0450 | D 101 | 0720 /0720 | 1 20 | | 1 01 | | | | |
| 2 | 2/2 65 | 360 | LGA | 0450/0450 0550/0550 0830/0830 | ORD | 1013/1113 | 2.43 | | 1.01 | | | | |
| _ | _, | | | | RLS | 1028/1128 | 4.22 | 0.00 | 4.22 | 6.38 | | 6.23 | |
| | | | ORD | CHICAGO MA | | | | | | | 22.11 | | |
| | | | RPT | | | | | | | 00 | | | |
| 3 | 3/3 45 | 1424 | ORD | 0839/0939 0939/1039 1445/1445 | L FLL | 1354/1354 | 3.15 | | 0.51 | | | | |
| 3 | 3/3 45 | 1424 | FLL | 1445/1445 | ORD | 1722/1822 | 3.37 | | 1.00 | | | | |
| 3 | 3/3 4: | 1212 | | 1822/1922 | RT.S | 2103/2103 | 8.18 | 0.00 | 8.18 | 11.24 | | 11.09 | |
| | | | CLE | WESTIN CLE | VELAND | DOWNTOWN | *** | 1 | 21677177 | 700 | 15.54 | | |
| | | | | RED SPARRO | W TRAN | SPORTATION | | 2 | 16695755 | 50 | | | |
| 4 | 4/4 4 | 1260 | CLE | 1257/1257 1357/1357 | DFW | 1555/1655 | 2.58 | | 1.50x | | | | |
| 4 | 4/4 45 | 652 | DFW | 1357/1357 1745/1845 | D LGA | 2213/2213 | 3.28 | | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| | | | | | RLS | 2228/2228 | 6.26 | 0.00 | 6.26 | 9.31 | 00 00 | 9.16 | |
| TT | ь | | | | | | 23.55 | 1.38 | 25.33 | | 89.28 | | |
| SE | Q 26371 | . 10 | OPS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 41 | 400 | RPT | 0544/0544 | D | 0040/3040 | 2.56 | | 1 40 | | | | |
| 1 | 1/1 45 | 1670 | LGA | 0644/0644 1120/1220 | B DFW | 0940/1040 1213/1413 | 3.56 1.53 | | 1.40X | | | | |
| - | ±/± ±. | 1070 | <i>D</i> 1 11 | 1120/1220 | | | | | | | | | 24 |
| | | | ABQ | SHERATON U | | | | | 50588100 | | | | |
| | | | ਸ਼ਹਾਕ | SHUTTLE 0535/0735 | | | | | | | | | |
| 2 | 2/2 45 | 2335 | ABQ | 0635/0735 | DFW | 0923/1023 | 1.48 | | 1.28X | | | | |
| 2 | 2/2 65 | 1208 | DFW | 1051/1151 | L BUR | 1207/1507 | 3.16 | | 0.50 | | | | |
| 2 | 2/2 65 | 1208 | BUR | 1257/1557 | DFW DT.C | 1801/1901 1816/1916 | 3.04 g ng | 0 00 | 8 08 | 11 41 | | 11 26 | |
| | | | DFW | HYATT REGE | | | 0.00 | | 97245312 | | | | |
| | | | | SHUTTLE | | | | | | | | | |
| 2 | 2/2 6 | 1/25 | | 0601/0701 0701/0801 | D T C13 | 1120/1120 | 2 20 | | | | | | |
| 3 | 3/3 63 | 1433 | DF W | 0,01,0901 | | 1129/1129 | | 0.00 | 3.28 | 4.43 | | 4.28 | |
| TT | L | | | | | | 17.25 | 0.00 | 17.25 | | 54.00 | | |
| | | | | | | | | | | | | | |

| DP | DAY D/A | | | | EPARTURE DLCL/DHBT | | | | | | | | | | CALEN | NDAR | 05/0 | 2-0 | 6/01 |
|----|------------|----------|------|------------|-------------------------------------|-----|-------|------------------------|---------------|------|----------------------|--------------|-------|--------|-------|------------|----------|------|------|
| | | | | | | | | | | | | | | | | | | | |
| | _ | | | RPT | POSN CA FO 1125/1125 | | | | | | | | | | MO TU | | | | _ |
| 1 | 1/1 | 65 | 1435 | LGA | 1225/1225 | L | DFW | 1520/1620 | 3.55 | | 1.47 | | | | | | | | |
| 1 | 1/1 | 65 | 2753 | DFW | 1707/1807 | D | DTW | 2044/2044 2059/2059 | 2.37 | 0 00 | 6 32 | 0 34 | | 0 10 | | 1 | | | |
| | | | | DTW | MARRIOTT A | T I | RENA | ISSANCE CEN | NTER | 1. | 31356880 | 000 | 19.24 | J. ± J | | | | | |
| | | | | יים מ | MARRIOTT A | NSI | PORT | ATION | | 2 | 48444646 | 51 | | | | | | | |
| 2 | 2/2 | 65 | 2376 | DTW | 1623/1623 1723/1723 2024/2024 | D | CLT | 1921/1921 | 1.58 | | 1.03 | | | | | | | | |
| 2 | 2/2 | 65 | 1942 | CLT | 2024/2024 | | LGA | 2211/2211 | 1.47 | | | | | | | | | | |
| тт | ī. | | | | 2024/2024 | | RLS | 2226/2226 | 3.45 10.17 | 0.00 | 3.45 10.30 | 6.03 | 35.01 | 5.48 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | DDT | POSN CA FO 0455/0455 | | | | | | | | | | MO TU | | | | _ |
| 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В | DFW | 0859/0959 | 4.04 | | 1.21 | | | | | | | | |
| 1 | 1/1 | 45 | 2740 | DFW | 1020/1120 | L | RSW | 1354/1354 1409/1409 | 2.34 | 0 00 | 6 20 | 0 14 | | 0 50 | | 25 | | | |
| | | | | RSW | HYATT PLAC | E (| COCOL | NUT POINT | 0.30 | 1: | 0.30 23949513 | 395 | 16.01 | 0.39 | | - 25 | | | |
| | | | | | HYATT PLAC SKYHOP GLO | BAI | | | | 9. | 54400041 | L 2 | | | | | | | |
| 2 | 2/2 | 65 | 1281 | | 0610/0610 0710/0710 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2674 | DFW | 1015/1115 | L | SNA | 1133/1433 | 3.18 | | | | | | | | | | |
| | | | | | | | RLS | 1148/1448 | 6.19 | 0.00 | 6.19 | 8.38 | | 8.23 | | | | | |
| | | | | SNA | AYRES HOTE SHUTTLE | L | | | | 1 | 71454903 | 300 | 17.57 | | | | | | |
| | | | | RPT | 0545/0845 | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 1382 | SNA | 0645/0945 1448/1548 | В | DFW | 1152/1252 | 3.07 | | 2.56X | | | | | | | | |
| 3 | 3/3 | 65 | 1105 | DFW | 1448/1548 | | RLS | 1915/1915 | 6.34 | 0.00 | 6.34 | 10.45 | | 10.30 | | | | | |
| TT | L | | | | | | | | 19.31 | 0.00 | 19.31 | | 62.35 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU | | 7 HT | 'R S | A SU |
| | _ | | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2911 | LGA | 0600/0600 0955/1055 | В | ORD | 0747/0847 | 2.47 | | 2.08X | | | | | | | | |
| _ | 1/1 | -3 | 13/1 | | | | RLS | 1305/1305 | 4.42 | 0.00 | 4.42 | 8.05 | | 7.50 | | - 25 | | | |
| | | | | PHL | MARRIOTT O | LD | CIT | Y | | 1: | 21523860 | 000 | 15.55 | | | | | | |
| | | | | RPT | 0500/0500 | BAI | - | | | 9. | 54400041 | 12 | | | | | | | |
| 2 | 2/2 | 45 | 1633 | PHL | 0600/0600 | В | ORD | 0724/0824 | 2.24 | | 1.11 | | | | | | | | |
| 2 | 2/2 | 45 | 1240 | ORD | 0835/0935 | L | SEA | 1104/1404 1119/1419 | 4.29 | 0 00 | 6 53 | 0 10 | | 9 04 | | | | | |
| | | | | SEA | CROWNE PLA | ZA | DT | 1119/1419 | 0.55 | 1: | 20646419 | | | | | | | | |
| | | | | | CROWNE PLA DESERT COA | CH | | | | 6 | 02286616 | | | | | | | | |
| 3 | 3/3 | 45 | 1540 | RPT SEA | 0520/0820 0620/0920 1430/1530 | В | ORD | 1229/1329 | 4.09 | | 2.01 | | | | | | | | |
| 3 | 3/3 | 45 | 2929 | ORD | | | | | | | | | | | | | | | |
| mm | - | | | | | | RLS | 1750/1750 | 6.14 | 0.00 | 6.14 17.49 | 9.30 | 60 E0 | 9.15 | | | | | |
| TT | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 388 | 1 0 | | POSN CA FO | | | | | | | | | | MO TU | | | | _ |
| | | | | LGA | 0559/0559 0659/0659 | | | | | | 1.04 | | | | | | | | |
| 1 | 1/1 | 45 | 2870 | MIA | 1120/1120 | L | CLT | 1331/1331 | 2.11 | | 1.00 | | | | | | | | |
| 1 | 1/1 | 45 | 1063 | CLT | 1431/1431 | | ORF | 1540/1540 1555/1555 | 1.09 | 0 00 | 6 37 | Q 5 <i>6</i> | | 0 41 | | | | | |
| | | | | ORF | SHERATON W | | | | 0.37 | | 75762266 | | | | | - - | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1917 | | 0540/0540 0640/0640 | | СТ.Т | 0750/0750 | 1.10 | | 1.20 | | | | | | | | |
| | | | | | 0910/0910 | | | | | | | | | | | | | | |
| | | | | T 3 | THE WARREST | | | 1102/1202 | 3.47 | | 3.47 | | | | | | | | |
| | | | | TAH | JW MARRIOT SKYHOP GLO | | | TON | | | 13961150 54400041 | | 18.11 | | | | | | |
| | | | | | 0513/0613 | | | | | | | - | | | | | | | |
| 3 | 3/3 | 45 4F | 2551 | IAH | 0613/0713 | В | DFW | 0732/0832 | 1.19 | | 1.00 | | | | | | | | |
| 3 | 3/3 | 45 | 404/ | שיינע | 0832/0932 | | | 1314/1314 | | 0.00 | 4.46 | 7.01 | | 6.46 | | | | | |
| TT | L | | | | | | | | 15.10 | 0.37 | 15.47 | | 55.15 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP D/A EQ | FLT# | D | EPARTURE DLCL/DHBT I | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDAI | R 05 | /02- | -06/ | 01 |
|---|---|---|---|---|---|---|--|--|---|-----------------------------|----------------------|------|-------|----------------------|----------------|----------------|----------------|
| | | | POSN CA FO | | | | | | | | | | TU WE | | | | |
| 1 1/1 25 | 1530 | RPT | 0659/0659 | D MTA | 1117/1117 | 2 10 | | 2 224 | | | | | | | | | |
| 1 1/1 45 | 2358 | MIA | 0659/0659 0759/0759 1340/1340 | CLT | 1549/1549 | 2.09 | | 2.23A | | | | | | | | | |
| | | | | | | | | | | | | | 25 | 5 | | | |
| | | CLT | HAMPTON IN | N STEE | LE CREEK | | 7 | 04919180 | 0 | 14.11 | | | | - | | | |
| | | RPT | 0615/0615 | | | | | | | | | | | | | | |
| 2 2/2 45 | 2389 | CLT | 0715/0715 1000/1000 | B EWR | 0900/0900 | 1.45 | | 1.00 | | | | | | | | | |
| 2 2/2 45 | 2213 | CLT | 1305/1305 | BDL | . 1459/1459 | 1.54 | | | | | | | | | | | |
| | | | | RLS | 1514/1514 | 5.42 | 0.00 | 5.42 | 8.59 | | 8.44 | | | | | | |
| | | BDL | DOUBLE TRE | E BDL | AIRPORT | | 1 | 86062751 | 71 | 13.46 | | | | | | | |
| | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 3 3/3 45 | 310 1639 | BDL | 0600/0600 1023/1023 | B CLT | 10801/0801 | 2.01 | | 2.22X | | | | | | | | | |
| 3 3/3 03 | | | | RLS | 1217/1217 | 3.40 | 0.00 | 3.40 | 7.17 | | 7.02 | | | | | | |
| TTL | | | | | | 14.49 | 0.56 | 15.45 | | 53.18 | | | | | | | |
| SEQ 26393 | | | POSN CA FO | | | | | | | | | MO ' | ru wi | | | | |
| 1 1/1 65 | 055 | RPT | 0729/0729 | B DEW | 1120/1220 | 4 01 | | 1 20v | | | | | | | | | |
| 1 1/1 45 | 1339 | DFW | 0829/0829 1258/1358 | L DIW | 1635/1635 | 2.37 | | 1.201 | | | | | | | | | |
| | | | | ס ד כ | 1 1650/1650 | 6 30 | ^ ^^ | 6 30 | 0 21 | | 9.06 | | 25 | 5 | | | |
| | | DTW | SHERATON DI | ETROIT | AP | | 1 | 73472926 | 00 | 12.30 | | | | • | | | |
| | | RPT | 0520/0520 | | | | | | | | | | | | | | |
| 2 2/2 45 | 647 1639 | DTW CT.T | 0620/0620 1023/1023 | B CLT | 1 0810/0810 | 1.50 | | 2.13X | | | | | | | | | |
| 2 2,2 03 | 1033 | CLI | 1023/1023 | RLS | 1202/1202 | 3.29 | 0.00 | 3.29 | 6.57 | | 6.42 | | | | | | |
| TITT | | | | | | | | | | | | | | | | | |
| 110 | | | | | | 10.07 | 0.23 | 10.30 | | 28.48 | | | | | | | |
| SEQ 26399 | 1 0 | PS | POSN CA FO | | | 10.07 | 0.23 | 10.30 | | 28.48 | | MO ' | TU WE | TH | FR | SA | |
| SEQ 26399 | 1 C | PS RPT | POSN CA FO 0500/0500 | B OBL | 0 0747/0847 | 2 47 | | 1 13x | | | | MO ' | TU WE | TH | FR | SA | |
| SEQ 26399 | 1 C | PS RPT | POSN CA FO 0500/0500 | B OBL | 0 0747/0847 | 2 47 | | 1 13x | | | | MO ' | TU WE | TH | FR | SA | |
| SEQ 26399 | 1 C | PS RPT LGA ORD | POSN CA FO 0500/0500 0600/0600 0900/1000 | B ORD | 0 0747/0847 | 2.47 2.02 4.49 | 0 00 | 1.13X | 7 17 | | 7 02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 | 1 C | PS RPT LGA ORD | POSN CA FO 0500/0500 0600/0600 0900/1000 | B ORD | 0 0747/0847 | 2.47 2.02 4.49 | 0 00 | 1.13X | 7 17 | | 7 02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 | 1 C 2911 1012 | PS RPT LGA ORD CLT | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CLI 0450/0450 | B ORD CLT RLS CHARL ASSIC | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO | 2.47 2.02 4.49 DWN FION | 0.00 7 7 | 1.13X 4.49 04375260 04231931 | 7 17 | | 7 02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 | 1 C 2911 1012 | PS RPT LGA ORD CLT RPT CLT | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CLI 0450/0450 0550/0550 | B ORD CLT RLS CHARL ASSIC B LGA | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT | 2.47 2.02 4.49 DWN FION 1.39 | 0.00 7 7 | 1.13X 4.49 04375260 04231931 | 7 17 | | 7 02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 | 1 C 2911 1012 | PS RPT LGA ORD CLT RPT CLT LGA | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 4 0729/0729 7 1130/1230 3 1145/1245 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 | 0.00 7 7 | 1.13X 4.49 04375260 04231931 1.00 5.40 | 7.17 0 3 | 16.33 | 7.02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 | 1 C 2911 1012 | PS RPT LGA ORD CLT RPT CLT LGA | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 4 0729/0729 7 1130/1230 3 1145/1245 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 | 0.00 7 7 | 1.13X 4.49 04375260 04231931 1.00 5.40 | 7.17 0 3 | 16.33 | 7.02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 | 1 C 2911 1012 2641 955 | RPT LGA ORD CLT RPT LGA DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 | 0.00 7 7 0.00 1 9 | 1.13X 4.49 04375260 04231931 1.00 5.40 | 7.17 0 3 | 16.33 | 7.02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 | 1 C 2911 1012 2641 955 | RPT LGA ORD CLT RPT LGA DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA | 0 0747/0847 1 1202/1202 1 1217/1217 OTTE DOWNTO TRANSPORTAT 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 | 0.00 7 7 0.00 1 9 | 1.13x 4.49 04375260 04231931 1.00 5.40 81787010 54400041 | 7.17 0 3 7.55 00 2 | 16.33 | 7.02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 | 1 C 2911 1012 2641 955 | RPT LGA ORD CLT RPT LGA DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 E | 0.00 7 7 0.00 1 9 | 1.13x 4.49 04375260 04231931 1.00 5.40 81787010 54400041 | 7.17 0 3 7.55 00 2 | 16.33 | 7.02 | MO ! | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL | 2911 1012 2641 955 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLOT 0601/0701 0701/0801 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 1 1217/1217 OTTE DOWNTO TRANSPORTAT 0 0729/0729 7 1130/1230 1 1145/1245 RENAISSANCE | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 5 | 0.00 7 7 0.00 1 9 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO : | TU WE | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 | 2911 1012 2641 955 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 0701/0801 POSN CA FO 0610/0610 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 | 2.47 2.02 4.49 DWN TION 1.39 4.01 5.40 3.28 3.28 13.57 | 0.00 7 7 0.00 1 9 0.00 1.48 | 1.13x 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO : | ru wi | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW RPT DFW PS RPT LGA | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL; 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO; 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 | 2.47 2.02 4.49 DWN TION 1.39 4.01 5.40 3.28 3.28 3.28 13.57 | 0.00 7 7 0.00 1 9 0.00 1.48 | 1.13x 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO : | TU WE | E TH - 26 | FR | SA | |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW RPT DFW PS RPT LGA | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 0701/0801 POSN CA FO 0610/0610 | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 0 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 5 | 0.00 7 7 0.00 1 9 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.40 4.28 | MO 1 | ru wi | | FR | SA | su |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 1106/1106 RADISSON B | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 5 | 0.00 7 7 0.00 1 9 0.00 1.48 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO 1 | ru wi | | FR | SA | su |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW PS RPT LGA CLT MSP | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 1106/1106 RADISSON BE SHUTTLE | B ORD CLT RLS CHARL ASSIC B LGA DFW RLS NGTON BAL B LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 5 | 0.00 7 7 0.00 1 9 0.00 1.48 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO 1 | ru wi | | FR | SA | su |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW RPT LGA CLT MSP RPT MSP | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLOI 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 1106/1106 RADISSON BI SHUTTLE 0410/0510 0510/0610 | B ORD CLT RLS CHARL ASSIC B LGA RLS NGTON BAL B LGA RLS CLT | 0 0747/0847 1 1202/1202 2 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 1 0916/0916 2 1243/1343 3 1258/1358 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 3.28 3.28 13.57 | 0.00 7 7 0.00 1.48 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 | MO 1 | ru wi | | FR | SA | su |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW RPT LGA CLT MSP RPT MSP | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLO 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 1106/1106 RADISSON BE SHUTTLE 0410/0510 | B ORD CLT RLS CHARL ASSIC B LGA RLS NGTON BAL B LGA RLS CLT L MSF RLS LU MOA B DFW L LGA | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 3 1144/1144 1 1258/1358 1 0744/0844 1 1355/1355 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 5 3.28 3.28 13.57 | 0.00 7 0.00 1.48 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 1.50X 4.43 95288152 1.44X | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.40 4.28 | MO 1 | ru wi | | FR | SA | su |
| SEQ 26399 1 1/1 45 1 1/1 45 2 2/2 65 2 2/2 65 3 3/3 65 TTL SEQ 26401 1 1/1 45 1 1/1 45 | 2911 1012 2641 955 1435 | PS RPT LGA ORD CLT RPT CLT LGA DFW RPT DFW PS RPT LGA CLT MSP RPT MSP DFW | POSN CA FO 0500/0500 0600/0600 0900/1000 THE WESTIN CARTIER CL 0450/0450 0550/0550 0829/0829 THE WORTHII SKYHOP GLOI 0601/0701 0701/0801 POSN CA FO 0610/0610 0710/0710 1106/1106 RADISSON BI SHUTTLE 0410/0510 0510/0610 | B ORD CLT RLS CHARL ASSIC B LGA RLS NGTON BAL B LGA RLS CLU B CLT RLS LU B DFW L LGA RLS | 0 0747/0847 1 1202/1202 3 1217/1217 OTTE DOWNTO TRANSPORTAT 1 0729/0729 7 1130/1230 3 1145/1245 RENAISSANCE 1 1129/1129 1 1144/1144 1 129/1129 2 0916/0916 2 1243/1343 3 1258/1358 4 0744/0844 1 1355/1355 3 1410/1410 | 2.47 2.02 4.49 DWN FION 1.39 4.01 5.40 3.28 3.28 13.57 | 0.00 7 7 0.00 1.48 | 1.13X 4.49 04375260 04231931 1.00 5.40 81787010 54400041 3.28 15.45 1.50X 4.43 95288152 1.44X 6.01 10.44 | 7.17 0 3 7.55 00 2 4.43 | 16.33 18.16 54.44 | 7.02 7.40 4.28 7.33 | MO : | ru wi | | FR | SA | su |

| | | GRND/ REST/ |
|----------------|--|---|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 65 1435 | RPT 1125/1125 I.GA 1225/1225 I. DEW 1520/1620 | 3.55 1.36x |
| 1 1/1 45 1578 | | |
| | RLS 1930/2030 | 6.14 0.00 6.14 9.05 8.50 26 |
| | MSP RADISSON BLU MOA SHUTTLE | 19528815258 19.57 |
| | RPT 1527/1627 | |
| 2 2/2 45 2203 | MSP 1627/1727 D DFW 1903/2003 | 2.36 1.36X |
| 2 2/2 65 2711 | DFW 2039/2139 IND 2348/2348 | 2.09 4.45 0.00 4.45 7.36 7.21 |
| | IND COURTYARD IND AP | 13172480300 12.23 |
| | ~ | |
| 3 3/3 45 2456 | RPT 1226/1226 IND 1326/1326 DFW 1448/1548 | 2.22 1.55X |
| 3 3/3 45 2382 | DFW 1643/1743 D LGA 2113/2113 | 3.30 |
| mmr | RLS 2128/2128 | 5.52 0.00 5.52 9.02 8.47 |
| TTL | | 16.51 0.00 16.51 58.03 |
| SEQ 26406 1 C | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 65 1639 | RPT 1204/1204 LGA 1304/1304 CLT 1506/1506 | 2.02 1.13 |
| 1 1/1 65 1722 | CLT 1619/1619 LGA 1759/1759 | 1.40 2.01x |
| 1 1/1 45 332 | LGA 2000/2000 MIA 2321/2321 | 2.02 1.13 |
| | MIA AC MIAMI BEACH | 17862644720 19.43 |
| | SKYHOP GLOBAL | 9544000412 |
| 2 2/2 45 323 | RPT 1919/1919 | 2 14 |
| 2 2/2 45 323 | MIA 2019/2019 BNA 2133/2233 RLS 2148/2248 | 2.14 2.14 0.00 2.14 3.29 3.14 |
| | BNA RESIDENCE INN VANDERBILT | 16159889920 15.15 |
| | SIGNATURE TRANSPORTATION SE RPT 1303/1403 | ERVICES 6152445466 |
| 3 3/3 64 25011 | BNA 1333/1433 DFW 1544/1644 | AA 2.11 3.11X |
| 3 3/3 45 2708 | DFW 1855/1955 LGA 2330/2330 | 3.35 3.35 2.11 5.46 9.42 9.27 |
| TTL | RLS 2345/2345 | 12.52 4.11 17.03 59.41 |
| | | |
| _ | PS POSN CA FO RPT 0500/0500 | MO TU WE TH FR SA SU |
| 1 1/1 45 2911 | LGA 0600/0600 B ORD 0747/0847 | 2.47 1.10x 2.57 |
| 1 1/1 65 1929 | ORD 0857/0957 L RSW 1254/1254 | 2.57 5.44 0.00 5.44 8.09 7.54 27 |
| | RLS 1309/1309 RSW HYATT PLACE COCONUT POINT | 12394951395 15.16 |
| | SKYHOP GLOBAL | 12394951395 15.16 9544000412 |
| 2 2/2 45 2124 | DDT 0425/0425 | |
| 2 2/2 45 2593 | RSW 0525/0525 B DFW 0724/0824 DFW 0945/1045 L MSP 1204/1304 | 2.19 |
| | | 5.18 0.00 5.18 8.54 8.39 |
| | MSP RADISSON BLU MOA SHUTTLE | 19528815258 15.51 |
| | RPT 0410/0510 | |
| 3 3/3 45 952 | MSP 0510/0610 B DFW 0744/0844 DFW 0928/1028 L LGA 1355/1355 | 2.34 1.44X |
| 3 3/3 45 438 | RLS 1410/1410 | 6.01 0.00 6.01 9.00 8.45 |
| TTL | | 17.03 0.00 17.03 57.10 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0659/0659 | MO 10 WE IN IR SA 50 |
| | LGA 0759/0759 B MIA 1117/1117 | |
| 1 1/1 25 1254 | MIA 1348/1348 IAH 1546/1646 | 2.58 6.16 0.00 6.16 10.02 9.47 27 |
| | IAH MARRIOTT IAH | 12814432310 15.19 |
| | SHUTTLE | |
| 2 2/2 45 1804 | RPT 0720/0820 IAH 0820/0920 B CLT 1151/1151 | 2.31 2.48x |
| 2 2/2 45 2068 | CLT 1439/1439 LGA 1620/1620 | 1.41 |
| | RLS 1635/1635 | 4.12 0.00 4.12 8.15 8.00 |
| TTL | | 10.28 0.02 10.30 33.36 |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|--|---|
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| ~ | RPT 1159/1159 | |
| 1 1/1 45 605 | LGA 1259/1259 MIA 1611/1611 | 3.12 1.54X |
| 1 1/1 45 11/4 | RLS 2114/2114 | 6.06 0.00 6.06 9.15 9.00 27 |
| TTL | | 6.06 0.00 6.06 9.15 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| - | RPT 1600/1600 | |
| 1 1/1 45 2818 | LGA 1700/1700 D DFW 2000/2100 | 1.00 |
| 1 1/1 45 2093 | DFW 2100/2200 COS 2154/2354 | 1 1.54 |
| | COS DOUBLETREE HOTEL | 17195768900 15.31 |
| | SHUTTLE | |
| 2 2/2 45 2343 | RPT 1340/1540 COS 1440/1640 DFW 1736/1836 | 5 1.56 1.40X |
| | DFW 1916/2016 D TPA 2241/2241 | . 2.25 |
| | RLS 2256/2256 TPA ALOFT MIDTOWN | 5 4.21 0.00 4.21 7.16 7.01 8133530555 15.52 |
| | SHUTTLE | 6133330333 13.32 |
| | RPT 1448/1448 | |
| 3 3/3 45 2353 | TPA 1548/1548 D DFW 1740/1840 | 2.52 1.21X |
| 3 3/3 43 2320 | RLS 2206/0006 | . 3.50 5 6.42 0.00 6.42 9.18 9.03 |
| | YYC SHERATON YYC | 14032910107 13.35 |
| | SHUTTLE RPT 1141/1341 | |
| 4 4/4 45 2517 | YYC 1241/1441 DFW 1725/1825 | 3.44 1.30X |
| 4 4/4 45 2708 | YYC 1241/1441 DFW 1725/1825 DFW 1855/1955 D LGA 2330/2330 | 3.35 |
| TTL | RLS 2345/2345 | 5 7.19 0.00 7.19 10.04 9.49 24.16 0.00 24.16 79.45 |
| | | 24.10 0.00 24.10 /5.45 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 65 1722 | RPT 1759/1759 LGA 1859/1859 D CLT 2103/2103 | 3 2.04 1.34X |
| 1 1/1 45 1903 | CLT 2237/2237 MCI 2359/0059 | 3 2.04 1.34X |
| | RLS 0014/0114 | 4.26 0.00 4.26 7.15 7.00 27 |
| | CONNECT | 18168411000 14.53 7037072028 |
| | | |
| 2 2/2 45 1614 | MCI 1607/1707 DFW 1800/1900 DFW 1901/2001 D YYC 2151/2351 | 3.50 |
| | | 5 5.43 0.00 5.43 7.59 7.44 |
| | YYC SHERATON YYC SHUTTLE | 14032910107 15.09 |
| | 4045/4545 | |
| 3 3/3 45 1102 | YYC 1415/1615 D ORD 1849/1949 ORD 2030/2130 LGA 2337/2337 | 3.34 1.41X |
| 3 3/3 45 357 | | 2.07 2. 5.41 0.00 5.41 8.37 8.22 |
| TTL | KIID 2332/2332 | 15.50 0.00 15.50 53.53 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 250 Z0423 I U | RPT 0455/0455 | MO 10 WE IH FR SA 50 |
| | LGA 0555/0555 B DFW 0859/0959 | |
| 1 1/1 45 2465 | DFW 1019/1119 L JAX 1341/1341 RLS 1356/1356 | 2.22 5 6.26 0.00 6.26 9.01 8.46 28 |
| | JAX ALOFT JACKSONVILLE | 19047143800 15.00 |
| | SHUTTLE | |
| 2 2/2 45 2789 | RPT 0456/0456 JAX 0556/0556 B DFW 0745/0845 | 5 2.49 1.39X |
| | DFW 0924/1024 L IND 1231/1231 | . 2.07 |
| | RLS 1246/1246 IND HYATT REGENCY INDIANAPOLIS | 5 4.56 0.00 4.56 7.50 7.35 3176321234 16.14 |
| | CAPITOL CITY COACH | 3174848484 |
| , | RPT 0500/0500 | |
| | IND 0600/0600 B DFW 0722/0822 DFW 0928/1028 L LGA 1355/1355 | |
| 5 5/5 45 450 | | 5.49 0.00 5.49 9.10 8.55 |
| TTL | | 17.11 0.00 17.11 57.15 |
| | | |

| | | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | | | | | | |
|----|---------------|----------|--------------|------------|-------------------------|--------|------|------------------------|---------------|-------|------------------|----------|-------|-------|----|----|--------|----|----|----|--------|
| | | | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1921 | LGA | 0600/0600 | В | ORD | 0747/0847 1254/1254 | 2.47 | | 1.10X | | | | | | | | | | |
| _ | 1/1 | 0.5 | 1323 | | | | RLS | 1309/1309 | 5.44 | 0.00 | 5.44 | 8.09 | | 7.54 | | | | | | 28 | |
| | | | | RSW | HYATT PLAC | CE (| へんへつ | אדוידי ס∩דאידי | | 1: | 23949513 | 395 | 24.36 | | | | | | | | |
| | | | | | 1245/1245 | | | | | | | 12 | | | | | | | | | |
| 2 | 2/2 | 45 | 2740 | RSW | 1445/1445 | | DFW | 1645/1745 | 3.00 | | 1.00 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| тт | г. | | | | | | RLS | 2228/2228 | 6.28 12.12 | 0.00 | 6.28 12.12 | 8.43 | 41.28 | 8.28 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 264 | 431 | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| 1 | 1/1 | 45 | 1490 | LGA | 0730/0730 | В | DFW | 1030/1130 | 4.00 | | 2.28X | | | | | | | | | | |
| 1 | 1/1 | 45 | 1339 | DFW | 1258/1358 | | DTW | 1635/1635 1650/1650 | 2.37 | | | | | | | | | | | | |
| | | | | שידים | SHERATON I | ודים | RLS | 1650/1650 | 6.37 | 0.00 | 6.37 73472926 | 10.20 | 12 30 | 10.05 | | | | | | 28 | |
| | | | | 2211 | SHUTTLE | | | AP | | _ | , 5 1 , 2 5 2 . | | 12.50 | | | | | | | | |
| _ | 2 / 2 | 4 = | 647 | RPT | 0520/0520 | | | 0810/0810 | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | CLT | 1023/1023 | ь | LGA | 1202/1202 | 1.39 | | 2.13% | | | | | | | | | | |
| | | | | | | | RLS | 1217/1217 | 3.29 | 0.00 | 3.29 | 6.57 | | 6.42 | | | | | | | |
| TT | С | | | | | | | | 10.06 | 0.24 | 10.30 | | 29.47 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| | - /- | 4.5 | 1505 | RPT | 0455/0455 | _ | | 0050/0050 | 4 04 | | 1 00 | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 45 45 | 1597 2465 | LGA DFW | 1019/1119 | B L | JAX | 0859/0959 1341/1341 | 4.04 2.22 | | 1.20 | | | | | | | | | | |
| _ | -, - | | | | | | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 | 9.01 | | 8.46 | | | | | | | 29 |
| | | | | JAX | ALOFT JACE | KSOI | WIL | LE | | 19 | 90471438 | 800 | 15.00 | | | | | | | | |
| | | | | RPT | 0456/0456 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2789 | JAX | 0556/0556 | В | DFW | 0745/0845 | 2.49 | | 1.20X | | | | | | | | | | |
| 2 | 2/2 | 65 | 2722 | DFW | 0905/1005 | L | RNO | 1034/1334 1049/1349 | 3.29 | | | 0 52 | | 0 20 | | | | | | | |
| | | | | RNO | RENAISSANG | | | DOWNTOWN I | | | | | | | | | | | | | |
| | | | | | SUNSET LI | OM | | | | | 66455551 | | | | | | | | | | |
| 3 | 3/3 | 65 | 813 | | 0500/0800 | | рцу | 0743/1043 | 1 43 | | 0.58 | | | | | | | | | | |
| | | | | | 0841/1141 | В | IND | 1504/1504 | 3.23 | | | | | | | | | | | | |
| | | | | | | | RLS | 1519/1519 | 5.06 | 0.00 | 5.06 | 7.19 | 10 41 | 7.04 | | | | | | | |
| | | | | TND | CAPITOL C | ENC: | COA | DIANAPOLIS CH | | 3. | 17484848 | 34 84 | 13.41 | | | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 65 45 | 2782 | IND | 0600/0600 | В | DFW | 0722/0822 1355/1355 | 2.22 | | 2.06X | | | | | | | | | | |
| 4 | 4/4 | +3 | 430 | DEW | 0320/1020 | ш | цон | 1410/1410 | 3.2/ | | | | | 8.55 | | | | | | | |
| TT | | | | | | | | | | 0.00 | | | 81.15 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | ຮບ |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| | | | | | | | | 0747/0847 1249/1249 | | | 1.00 | | | | | | | | | | |
| _ | -/ - | -13 | 144 4 | ÛKD | JUII/UJ#/ | ц | RLS | 1304/1304 | 5.49 | 0.00 | 5.49 | 8.04 | | 7.49 | | | | | | | |
| | | | | FLL | B OCEAN | | | | | 19 | 9545245 | 551 | | | | | | | | | |
| | | | | Ŗ₽Ͳ | SKYHOP GLO 0710/0710 | JBAI | L | | | 9: | 54400041 | 12 | | | | | | | | | |
| 2 | 2/2 | 45 | 2087 | | | В | CLT | 1012/1012 | 2.02 | | 1.27 | | | | | | | | | | |
| | | | | _ | | | | 1350/1350 | | | 2.27X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1831 | MIA | 1617/1617 | | _ | 1822/1822 1837/1837 | | 0.00 | 6.18 | 11.27 | | 11.12 | | | | | | | |
| | | | | RDU | DOUBLETRE | | | , 2007 | 2.20 | | 91994160 | | | | | | | | | | |
| | | | | שמם | SHUTTLE | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1088 | | 0732/0732 0832/0832 | | MIA | 1055/1055 | 2.23 | | 3.37X | | | | | | | | | | |
| | | | | | 1432/1432 | | LGA | 1727/1727 | 2.55 | | | | | | | | | | | | |
| TT | г. | | | | | | RLS | 1742/1742 | | | 5.18 17.25 | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|-----|---------------|------------|--------|-----------|-------------------------------------|------|------------|------------------------|--------------|--------------|------------------|-------------|-------|-------|-----|-----|----------|------|------|------|
| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | END | AR (| 05/0 | 2-06 | /01 |
| SE | Q 264 | 44 | 1 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE 1 | TH F | R SA | SU |
| 1 | 1/1 | 45 | 428 | RPT | 0544/0544 0644/0644 1211/1311 | В | WTG | 0940/1040 | 3.56 | | 2.31x | | | | | | | | | |
| 1 | 1/1 | 65 | 2391 | DFW | 1211/1311 | _ | RNO | 1340/1640 | 3.29 | | 2.0111 | | | | | | | | | |
| | | | | | | | RLS | 1355/1655 | 7.25 | 0.00 | 7.25 | 11.11 | | 10.56 | | | | | | - 29 |
| | | | | RNO | RENAISSANC | E F | RENO | DOWNTOWN H | IOTEL | 1' | 77568239 | 900 | 15.05 | | | | | | | |
| | | | | יים ס | SUNSET LIM 0500/0800 | O | | | | 8 | 66455551 | L5 | | | | | | | | |
| 2 | 2/2 | 65 | 813 | | 0600/0900 | | PHX | 0743/1043 | 1.43 | | 0.58 | | | | | | | | | |
| | | | | | 0841/1141 | В | IND | 1504/1504 | 3.23 | | | | | | | | | | | |
| | | | | | | | RLS | 1519/1519 | 5.06 | 0.00 | 5.06 | 7.19 | | 7.04 | | | | | | |
| | | | | IND | HYATT REGE CAPITOL CI | NC | COM | DIANAPOLIS | | 3: | 17632123 | 34 | 13.41 | | | | | | | |
| | | | | | | | | | | | | 7- | | | | | | | | |
| 3 | 3/3 | 65 | 2782 | IND | 0600/0600 | В | DFW | 0722/0822 | 2.22 | | 2.19X | | | | | | | | | |
| 3 | 3/3 | 45 | 2046 | DFW | 0941/1041 | ь | SJC | 1119/1419 | 3.38 | | | 0 24 | | 0 10 | | | | | | |
| | | | | SJC | MARRIOTT D | יידש | KLS | 1134/1434 | 6.00 | 1.00 | 6.00 40828013 | 9.34 300 | 17.36 | 9.19 | | | | | | |
| | | | | | MARRIOTT D AIRLINE CO | ACI | I SEI | RVICES, INC | ! | 1 | 65069777 | 733 | | | | | | | | |
| | | | | RPT | 0510/0810 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 45 | 1019 | SJC | 0610/0910 | В | DFW | 1146/1246 | 3.36 | | 3.02X | | | | | | | | | |
| - | 4/4 | 03 | 1105 | DIW | 1448/1548 | | RLS | 1930/1930 | 7.03 | 0.00 | 7.03 | 11.20 | | 11.05 | | | | | | |
| TT | L | | | | | | | | 25.34 | 0.00 | 25.34 | | 85.46 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE 1 | | | |
| | _ | | | RPT | 0559/0559 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2510 | LGA | 0659/0659 | В | MIA | 1016/1016 | 3.17 | | 3.32X | | | | | | | | | |
| 1 | 1/1 | 25 | 1254 | MIA | 1348/1348 | | IAH RIS | 1546/1646 1601/1701 | 2.58 6.15 | 0 00 | 6 15 | 11 02 | | 10 47 | | | | | | . 29 |
| | | | | IAH | MARRIOTT I | AΗ | КЦБ | 1001/1701 | 0.13 | 1: | 28144323 | 310 | 13.12 | 10.17 | | | | | | 2, |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2551 | RPT | 0513/0613 | В | שישכו | 0732/0832 | 1 10 | | 1 00 | | | | | | | | | |
| 2 | 2/2 | 45 | 2847 | DFW | 0613/0713 0832/0932 | ם | LGA | 1259/1259 | 3.27 | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 1314/1314 | 4.46 | 0.00 | 4.46 | 7.01 | | 6.46 | | | | | | |
| TT. | ь | | | | | | | | 11.01 | 0.00 | 11.01 | | 31.15 | | | | | | | |
| | | | 1 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE 1 | TH F | R SA | SU |
| - | 1 /1 | 25 | 1 = 20 | RPT | 0659/0659 | _ | | 1110/1110 | 2 10 | | 0 4037 | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 45 | 2833 | MTA | 0759/0759 1400/1400 | В | BNA | 1523/1623 | 2.23 | | 2.43X | | | | | | | | | |
| | | | | | | | RLS | 1538/1638 | 5.41 | 0.00 | 5.41 | 9.39 | | 9.24 | | | | | | - 29 |
| | | | | BNA | SONESTA NA | SHV | /ILLI | E AIRPORT | | 6: | 15889930 | 00 | 13.22 | | | | | | | |
| | | | | RPT | SHUTTLE 0500/0600 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1928 | BNA | 0600/0700 | В | CLT | 0822/0822 | 1.22 | | 2.01X | | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | CLT | 1023/1023 | | цси | 1202/1202 | 1.39 | | | | | | | | | | | |
| TT | т | | | | | | RLS | 1217/1217 | | 0.00 1.48 | | | 29.18 | 6.02 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 264 | 51 | 1 0 | | POSN CA FO | | | | | | | | | | | _ | WE 1 | | | _ |
| 1 | 1/1 | 45 | 2818 | | 1600/1600 1700/1700 | ת | DFW | 2000/2100 | 4.00 | | 1.00 | | | | | | | | | |
| | | | | | 2100/2200 | | COS | 2154/2354 | 1.54 | | | | | | | | | | | |
| | | | | | | | RLS | 2209/0009 | 5.54 | 0.00 | 5.54 | 8.09 | | 7.54 | | | | | | - 29 |
| | | | | COS | DOUBLETREE SHUTTLE | HC | JΤEL | | | 1' | 71957689 | 900 | 15.31 | | | | | | | |
| | | | | | 1340/1540 | | | | | | | | | | | | | | | |
| | | | | | 1440/1640 | | | 1736/1836 | | | 1.25X | | | | | | | | | |
| 2 | 2/2 | 45 | 2520 | DFW | 1901/2001 | | | 2151/2351 2206/0006 | | 0 00 | 5.46 | g 26 | | Ω 11 | | | | | | |
| | | | | YYC | SHERATON Y | | кпр | 2200/0000 | 3.40 | | 3.46 40329101 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | <i>1</i> = | 1100 | | 1315/1515 1415/1615 | 7 | OPP | 1940/1040 | 2 24 | | 1 /1 | | | | | | | | | |
| | | | | | 2030/2130 | | | | | | 1.41 | | | | | | | | | |
| | | - | - | | | | | 2352/2352 | 5.41 | 0.00 | 5.41 | 8.37 | | 8.22 | | | | | | |
| TT | L | | | | | | | | | | 17.21 | | 55.52 | | | | | | | |
| | | | | - | | | | _ | | | | | | | | | | | | |

| DAY DP D/A EQ | FLT# S | STA DI | LCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | 06/ | 01 |
|----------------------|--------|------------------|----------------------------------|---------|-------------|-------------------------------------|---------------|--------------|------------------|------------|----------|-------|----------|------|------------|------------|----------|----------|
| SEQ 26453 | | | | | | | | | | | | | | U WE | TH | FR | SA | SU |
| 1 1/1 45 1 1/1 45 | 1597 I | LGA 0 | 455/0455 555/0555 019/1119 | В т. | DFW | 0859/0959 1341/1341 | 4.04 | | 1.20X | | | | | | | | | |
| ,, | | JAX A | LOFT JACK | | RLS | 1356/1356 | 6.26 | 0.00 | 6.26 90471438 | 9.01 00 | 15.00 | 8.46 | 30 - | | | | | |
| | 2789 | RPT 04 | 456/0456 556/0556 | | | 0745/0845 | | | 2.00X | | | | | | | | | |
| 2 2/2 43 | | | | | RLS | 1204/1304 1219/1319 | 5.08 | 0.00 | 5.08 95288152 | | | | | | | | | |
| 3 3/3 45 | I | RPT 0 | 510/0610 | | | 0948/0948 1330/1330 | | | 1.49X | | | | | | | | | |
| TTL | 1702 | | 13771137 | | RLS | 1345/1345 | 4.31 16.05 | 0.00 0.09 | 4.31 16.14 | 7.35 | 56.50 | 7.20 | | | | | | |
| SEQ 26456 | | | | | | | | | | | | | MO T | | | FR | SA | su |
| 1 1/1 45 | 897 I | RPT 0 | 610/0610 | B | СТ.Т | 0916/0916 | 2 06 | | 1 50¥ | | | | | | | | | |
| 1 1/1 45 | 2084 | CLT 1 | 106/1106 | L | MSP | 0916/0916 1243/1343 | 2.37 | | 1.50% | | | | | | | | | |
| | | | | | RLS | 1258/1358 EAPOLIS HOT | 4.43 | 0.00 | 4.43 | 7.48 | | 7.33 | | | | | | |
| | | SI | KYHOP GLO | BAI | | 221 0115 1101 | | | 54400041 | | 22.33 | | 30 | | | | | |
| 2 2/2 45 | 2593 N | RPT 1: MSP 1: | 157/1257 257/1357 | | DFW | 1533/1633 | 2.36 | | 3.22X | | | | | | | | | |
| 2 2/2 45 | 2708 I | OFW 1 | 855/1955 | | LGA | 1533/1633 2330/2330 2345/2345 | 3.35 | | 3.22 | | | | | | | | | |
| TTL | | | | | RLS | 2345/2345 | 6.11 10.54 | 0.00 0.58 | 6.11 11.52 | 10.48 | 41.35 | 10.33 | | | | | | |
| SEQ 26459 | 1 OPS | 5 P | OSN CA FO | | | | | | | | | | MO T | U WE | TH | FR | SA | SU |
| 1 1/1 25 | 1530 I | RPT 00 LGA 0' | 659/0659 759/0759 | В | MIA | 1117/1117 | 3.18 | | 2.23X | | | | | | | | | |
| 1 1/1 45 | 2358 | MIA 1 | 340/1340 | | CT.T | 1549/1549 1604/1604 | 2.09 | | | | | | | | | | | |
| | (| CLT H | AMPTON IN | IN S | RLS TEEI | 1604/1604 LE CREEK | 5.27 | 0.00 | 5.27 04919180 | 9.05 | 14.16 | 8.50 | 30 - | | | | | |
| | | SI | HUTTLE | | | | | | | | | | | | | | | |
| 2 2/2 65 | 2036 | CLT 0 | 620/0620 720/0720 | В | LGA | 0904/0904 | 1.44 | | 0.55 | | | | | | | | | |
| 2 2/2 65 | 2036 | LGA 0 | 959/0959 | | CLT | 0904/0904 1206/1206 1620/1620 | 2.07 | | 2.33X | | | | | | | | | |
| 2 2/2 45 | 2068 | JLT 1 | 439/1439 | | RLS | 1635/1635 | 5.32 | 0.00 | 5.32 | 10.15 | | 10.00 | | | | | | |
| TTL | | | | | | | 10.59 | 0.00 | 10.59 | | 33.36 | | | | | | | |
| SEQ 26465 | | | | | | | | | | | | | | U WE | | | SA | su |
| 1 1/1 65 | 1202 I | RPT 1 | 430/1430 | _ | ODD | 1712/1812 | 2 42 | | 1 100 | | | | | | | | | |
| 1 1/1 65 | 774 | ORD 1 | 830/1930 | ע | LGA | 2140/2140 | 2.10 | | 1.10% | | | | | | | | | |
| TTL | | | | | RLS | 2155/2155 | 4.52 | | | | | | | | | | | |
| | | | | | | | 4.52 | | 5.15 | | /.25 | | | | | | | |
| SEQ 26467 | | | OSN CA FO 615/1615 |) | | | | | | | | | | U WE | | | | - |
| | 2068 1 | LGA 1 | 715/1715 | | | 1930/1930 | | | 2.23X | | | | | | | | | |
| 1 1/1 45 | 2041 | CLT 2 | 153/2153 | | MSP | 2326/0026 2341/0041 | 2.33 | 0 00 | 1 10 | 0 26 | | 0 11 | | | | | | |
| | | SI | ADISSON E | | | | 7.40 | 19 | 95288152 | 58 | 15.46 | 0.11 | 30 - | | - - | - - | - | - |
| 2 2/2 45 | | | 527/1627 627/1727 | | DFW | 1903/2003 | 2.36 | | 1.56X | | | | | | | | | |
| 2 2/2 45 | 2806 I | OFW 2 | 059/2159 | | | 2318/0018 | 2.19 | 0.00 | 4 55 | 0 00 | | 7 51 | | | | | | |
| | 1 | MSP H | YATT REGE | | | 2333/0033 COMINGTON | | | 4.55 95292212 | | | | | | | | | |
| | | SI | HUTTLE | | | | | | | | | | | | | | | |
| 3 3/3 45 | | | 157/1257 257/1357 | | DFW | 1533/1633 | 2.36 | | 2.12X | | | | | | | | | |
| 3 3/3 45 | 652 I | OFW 1 | 745/1845 | D | LGA | 2213/2213 2228/2228 | 3.28 | 0.00 | 6 04 | 0 21 | | 0 10 | | | | | | |
| TTL | | | | | ΖЦЭ | 4440/4448 | | | 15.47 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|--|---|
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 2202 | RPT 1630/1630 | |
| 1 1/1 45 2302 | ORD 2030/2130 LGA 2337/2337 | |
| | RLS 2352/2352 | 5.03 0.00 5.03 7.22 7.07 |
| TTL | | 5.03 0.12 5.15 7.22 30 |
| | DPS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0455/0455 | |
| 1 1/1 45 1597 | DFW 1019/1119 L JAX 1341/1341 | 2.22 |
| | RLS 1356/1356 | 6.26 0.00 6.26 9.01 8.46 |
| | JAX ALOFT JACKSONVILLE SHUTTLE | 19047143800 17.19 31 |
| | RPT 0715/0715 | |
| 2 2/2 45 2928 | RPT 0715/0715 JAX 0815/0815 B CLT 0947/0947 CLT 1102/1102 L RSW 1256/1256 RSW 1346/1346 CLT 1542/1542 | 1.32 1.15 |
| 2 2/2 45 1094 | RSW 1346/1346 CLT 1542/1542 | 1.56 1.01 |
| 2 2/2 45 1894 | CLT 1643/1643 RDU 1741/1741 | . 0.58 |
| | RDU DOUBLETREE RDU | 5 6.20 0.00 6.20 10.41 10.26 19199416000 13.36 |
| | SHUTTLE | |
| 3 3/3 45 1088 | RPT 0732/0732 RDU 0832/0832 MIA 1055/1055 | 3 2 2 3 3 37 y |
| 3 3/3 45 1457 | MIA 1432/1432 LGA 1727/1727 | 2.55 |
| mmr | RLS 1742/1742 | 5.18 0.00 5.18 10.10 9.55 |
| TTL | | 18.04 0.00 18.04 60.47 |
| | DPS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0500/0500 LGA 0600/0600 B ORD 0747/0847 | 2.47 1.13 |
| 1 1/1 45 1012 | ORD 0900/1000 CLT 1202/1202 | 2 2.02 |
| | RLS 1217/1217 | 4.49 0.00 4.49 7.17 7.02 17043470070 18.03 31 |
| | CLT DOUBLETREE DOWNTOWN EXECUTIVE CAR | 7045252191 |
| 0 0/0 65 0036 | RPT 0620/0620 | |
| 2 2/2 65 2036 | CLT 0720/0720 B LGA 0904/0904 LGA 0959/0959 CLT 1206/1206 | 1.44 0.55 5 2.07 2.33X |
| 2 2/2 45 2068 | CLT 1439/1439 LGA 1620/1620 | 1.41 |
| TTL | RLS 1635/1635 | 5 5.32 0.00 5.32 10.15 10.00 10.21 0.09 10.30 35.35 |
| | | |
| | OPS POSN CA FO RPT 0544/0544 | MO TU WE TH FR SA SU |
| 1 1/1 45 428 | LGA 0644/0644 B DFW 0940/1040 | 3.56 2.56X |
| 1 1/1 65 2638 | DFW 1236/1336 ORF 1632/1632 | 2 2.56 |
| | ORF SHERATON WATERSIDE | 17576226664 12.53 31 |
| | SHUTTLE | |
| 2 2/2 45 1917 | RPT 0540/0540 ORF 0640/0640 CLT 0750/0750 | 1.10 2.33X |
| | CLT 1023/1023 LGA 1202/1202 | 1.39 |
| TTL | RLS 1217/1217 | 2 2.49 0.00 2.49 6.37 6.22 9.41 0.49 10.30 30.33 |
| | | |
| SEQ 26477 1 C | PS POSN CA FO RPT 0559/0559 | MO TU WE TH FR SA SU |
| 1 1/1 45 2510 | LGA 0659/0659 B MIA 1016/1016 | 3.17 1.04 |
| 1 1/1 45 2870 | MIA 1120/1120 L CLT 1331/1331 | . 2.11 1.00 |
| 1 1/1 45 1063 | CLT 1431/1431 ORF 1540/1540 RLS 1555/1555 | 1.09 |
| | ORF SHERATON WATERSIDE | 17576226664 13.15 |
| | SHUTTLE RPT 0510/0510 | |
| | ORF 0610/0610 B DFW 0825/0925 | |
| 2 2/2 45 2593 | DFW 0945/1045 L MSP 1204/1304 | |
| | MSP RADISSON BLU MOA | 0 5.34 0.00 5.34 8.09 7.54 19528815258 15.51 |
| | SHUTTLE | |
| 3 3/3 45 952 | RPT 0410/0510 MSP 0510/0610 B DFW 0744/0844 | . 2.34 1.44X |
| 3 3/3 45 438 | MSP 0510/0610 B DFW 0744/0844 DFW 0928/1028 L LGA 1355/1355 | 3.27 |
| TTL | RLS 1410/1410 | 0 6.01 0.00 6.01 9.00 8.45 18.12 0.00 18.12 56.11 |
| 1111 | | 10.12 0.00 10.12 30.11 |

| SEC 26483 1 OPS | DP | DAY D/A | EQ | FLT# | DE | EPARTURE DLCL/DHBT | МL | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CA | LEN: | DAR | 05, | ′02- | -06 | /01 |
|--|-----|------------|----------|-------------|---------------|-----------------------|------|-------------|----------------------|--------------|--------|---------------|-------|---------------|-------|----|------|-----|-----|------|-----|-----|
| The color of the | | | | | | | | | | | | | | | | | | | | | | |
| 1 | | | | | RPT | 1300/1300 | | | | | | | | | | | | | | | | |
| RIS 2235/2325 7.30 0.00 7.30 10.25 10.10 | 1 | 1/1 | 45 | 2847 | LGA | 1400/1400 | _ | DFW | 1659/1759 | 3.59 | | 1.40 | | | | | | | | | | |
| BIL SHEATON SPRINGFIELD MONARCH FLACE HOTE 14157811010 29.51 91 | 1 | Τ/Ι | 45 | 1425 | DFW | 1839/1939 | ע | BDL | 2310/2310 | 3.3⊥ 7.30 | 0.00 | 7.30 | 10.25 | | 10.10 | | | | | | | |
| RT 0516/0516 B DFW 0916/1016 4.00 | | | | | BDL | SHERATON S | PR: | INGF: | IELD MONAR | CH PLACE | HOTE 1 | .41378110 | 10.23 | 29.51 | 10.10 | | 31 | | | | | |
| 2 3/3 45 2729 BDL 0616/0616 B DFW 0916/1016 4.00 | | | | | | - | | | | | | | | | | | | | | | | |
| 2 3/3 45 2916 DFW 1030/1130 L LGA 1459/1459 3.29 TTL | 2 | 2/2 | 4 E | 2720 | | | ъ | ששת | 0016/1016 | 4 00 | | 1 1/ | | | | | | | | | | |
| TIL | 2 | 3/3 | 45 | 2916 | DFW | 1030/1130 | L | LGA | 1459/1459 | 3.29 | | 1.14 | | | | | | | | | | |
| TTL | | | | | | | | RLS | 1514/1514 | 7.29 | 0.00 | 7.29 | 9.58 | | 9.43 | | | | | | | |
| SEQ 26487 1 OPS | TTL | | | | | | | | | 14.59 | 0.46 | 15.45 | | 50.14 | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | | | | | | | |
| RLS 1356/1356 6.26 0.00 6.26 9.01 8.46 1 | | | | | RPT | 0455/0455 | | | | | | | | | | | | | | | | |
| RLS 1356/1356 6.26 0.00 6.26 9.01 8.46 1 | 1 | 1/1 | 45 | 1597 | LGA | 0555/0555 | В | DFW | 0859/0959 | 4.04 | | 1.20X | | | | | | | | | | |
| SHUTTLE | 1 | 1/1 | 45 | 2465 | DFW | 1019/1119 | L | JAX DI.C | 1341/1341 | 2.22 6.26 | 0 00 | 6 26 | 9 01 | | 8 46 | | | | | | | |
| RPT 07000/0700 2 2/2 45 375 JAX 0800/0800 B DFW 0947/1047 2.47 3.01X 2 2/2 45 544D DFW 1248/1348 COS 1343/1543 AA 1.55 | | | | | JAX | ALOFT JACE | csoi | WIL | LE | 0.20 | 1 | .90471438 | 300 | 17.04 | 0.10 | | | 1 | | | | |
| 2 2/2 65 375 JAX 0800/0800 B DFW 0947/1047 2.47 3.01X 2 2/2 45 544D DFW 1248/1348 COS 1343/1548 AA 1.55 RIS 1385/1558 2.47 1.55 4.42 8.58 3.47 RIS 1358/1558 2.47 1.55 4.42 8.58 3.47 RIS 1358/1558 2.47 1.55 4.42 8.58 3.47 RANS INFO IN CCI/CREW PORTAL RPT 0515/0715 DFW 0904/1004 1.49 1.23X 3/3 65 2916 DFW 1027/1127 L LGA 1459/1459 3.32 RIS 1514/1514 5.21 0.00 5.21 7.59 7.44 RIS 11.14 45 1249 LGA 0600/0600 B MIA 0915/0915 3.15 RIS 0930/0930 3.15 0.00 3.15 4.30 4.15 | | | | | | SHOIIPE | | | | | | | | | | | | | | | | |
| RES 1358/1558 2.47 1.55 4.42 8.58 3.47 COS HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0515/0715 3 3/3 45 2788 COS 0615/0815 DFW 0904/1004 1.49 1.23X 3 3/3 65 2916 DFW 1027/1127 L LGA 1459/1459 3.32 RTL | _ | 2/2 | ٥- | 255 | RPT | 0700/0700 | _ | DELL | 0047/1047 | 2 47 | | 2 0177 | | | | | | | | | | |
| RIS 1358/1558 2.47 1.55 4.42 8.58 3.47 COS HOTEL INFO IN CCI/CREW PORTAL RPT 0515/0715 STANS INFO IN CCI/CREW PORTAL RPT 0500/0500 RES STANS INFO IN COI/CREW PORTAL RPT 0500/0500 RPT 0500/0500 RPT 0500/0500 STANS INFO IN COI/CREW PORTAL RPT 0500/0500 RPT 05 | 2 | 2/2 | 65 45 | 375 544D | DEM | 1248/1348 | В | COS | 1343/1543 | 2.47 | 1 55 | 3.01X | | | | | | | | | | |
| COS HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0515/0715 3 3/3 45 2788 COS 0615/0815 DFW 0904/1004 1.49 1.23X 3 3/3 65 2916 DFW 1027/1127 L LGA 1459/1459 3.32 RLS 1514/1514 5.21 0.00 5.21 7.59 7.44 TTL | - | 2,2 | 13 | 3110 | <i>D</i> 1 11 | 1210/1310 | | RLS | 1358/1558 | 2.47 | 1.55 | 4.42 | 8.58 | | 3.47 | | | | | | | |
| TRANS INFO 1N CCI/CREW PORTAL TRANS 1NFO 0515/0715 3 3/3 45 2788 COS 0615/0815 DFW 0904/1004 1.49 1.23X 3 3/3 65 2916 DFW 1027/1127 L LGA 1459/1459 3.32 RLS 1514/1514 5.21 0.00 5.21 7.59 7.44 TTL 14.34 2.05 16.39 58.19 SEQ 26488 1 OPS POSN CA FO | | | | | COS | | II C | CC: | I/CREW PORT | TAL | | | | 15.17 | | | | | | | | |
| 3 3/3 45 2788 COS 0615/0815 DEW 0904/1004 1.49 3 3/3 65 2916 DFW 1027/1127 L LGA 1459/1459 3.32 RLS 1514/1514 5.21 0.00 5.21 7.59 7.44 TTL | | | | | D.D. | | | 4 CC | I/CREW POR | TAL | | | | | | | | | | | | |
| SEQ 26488 1 OPS POSN CA FO | 3 | 3/3 | 45 | 2788 | COS | 0515/0715 | | שיות | 0904/1004 | 1 49 | | 1 23X | | | | | | | | | | |
| SEQ 26488 1 OPS POSN CA FO | 3 | 3/3 | 65 | 2916 | DFW | 1027/1127 | L | LGA | 1459/1459 | 3.32 | | 1.231 | | | | | | | | | | |
| SEQ 26488 1 OPS POSN CA FO | | | | | | | | RLS | 1514/1514 | 5.21 | 0.00 | 5.21 | 7.59 | | 7.44 | | | | | | | |
| SEQ 26488 1 OPS | TTL | • | | | | | | | | 14.34 | 2.05 | 16.39 | | 58.19 | | | | | | | | |
| 1 1/1 45 1249 LGA 0600/0600 B MIA 0915/0915 3.15 | | | | | | | | | | | | | | | | | | | | | | |
| RLS 0930/0930 3.15 0.00 3.15 4.30 4.15 | | | | | | | | | | | | | | | | | | | | | | |
| MIA RESIDENCE INN SUNNY ISLES SKYHOP GLOBAL RPT 0730/0730 2 2/2 45 2878 MIA 0830/0830 DCA 1100/1100 2.30 0.55 2 2/2 45 2878 MIA 0830/0830 DCA 1100/1100 2.30 0.55 2 2/2 45 1462 MIA 1556/1556 LGA 1990/1900 3.04 RLS 1915/1915 8.18 0.00 8.18 11.45 11.30 TTL TTL 11.33 0.00 11.33 38.15 SEQ 26490 1 OPS POSN CA FO SPANISH OPERATION MO TU WE TH FR SA SEQ 26490 LGA 1640/0644 B DFW 0940/1040 3.56 2.31X | 1 | 1/1 | 45 | 1249 | | | | DT C | 0020/0020 | 2 1 5 | 0 00 | 2 15 | 4 30 | | 4 1E | | | | | | | |
| 2 2/2 45 2878 MIA 0830/0830 DCA 1100/1100 2.30 0.55 2 2/2 45 2878 DCA 1155/1155 L MIA 1439/1439 2.44 1.17X 2 2/2 45 1462 MIA 1556/1556 LGA 1900/1900 3.04 RLS 1915/1915 8.18 0.00 8.18 11.45 11.30 TTL | | | | | MIA | RESIDENCE | IN | VES VER | NNY ISLES | 3.13 | 0.00 | .30593352 | 224 | 22.00 | 4.13 | | | | | | | |
| 2 2/2 45 2878 MIA 0830/0830 DCA 1100/1100 2.30 0.55 2 2/2 45 2878 DCA 1155/1155 L MIA 1439/1439 2.44 1.17X 2 2/2 45 1462 MIA 1556/1556 LGA 1900/1900 3.04 RLS 1915/1915 8.18 0.00 8.18 11.45 11.30 TTL | | | | | | SKYHOP GLO | BAI | | | | 9 | 54400041 | L2 | | | | | 1 | | | | |
| RLS 1915/1915 8.18 0.00 8.18 11.45 11.30 11.33 0.00 11.33 38.15 SEQ 26490 1 OPS POSN CA FO SPANISH OPERATION MO TU WE TH FR SA SEQ 26490 DFW 1211/1311 RNO 1340/1640 3.29 RLS 1355/1655 7.25 0.00 7.25 11.11 10.56 | • | | 4.5 | 0000 | | | | | | | | | | | | | | | | | | |
| TTL | 2 | 2/2 | 45 45 | 2878 | MIA | 1155/1155 | т. | DCA | 1430/1100 | 2.30 | | 0.55 1 178 | | | | | | | | | | |
| TTL | 2 | 2/2 | 45 | 1462 | MIA | 1556/1556 | _ | LGA | 1900/1900 | 3.04 | | 1.1/11 | | | | | | | | | | |
| TTL 11.33 | | | | | | | | RLS | 1915/1915 | 8.18 | 0.00 | 8.18 | 11.45 | | 11.30 | | | | | | | |
| SEQ 26490 1 OPS POSN CA FO SPANISH OPERATION MO TU WE TH FR SA SEQ 26490 1 OPS POSN CA FO SPANISH OPERATION NO TU WE TH FR SA SEQ 26490 1 1/1 45 428 LGA 0644/0644 B DFW 0940/1040 3.56 2.31X | TTL | | | | | | | | | 11.33 | 0.00 | 11.33 | | 38.15 | | | | | | | | |
| 1 1/1 45 428 LGA 0644/0644 B DFW 0940/1040 3.56 1 1/1 65 2391 DFW 1211/1311 RNO 1340/1640 3.29 RLS 1355/1655 7.25 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0500/0800 2 2/2 65 813 RNO 0600/0900 PHX 0743/1043 1.43 2 2/2 65 2841 PHX 0858/1158 B SJD 1206/1406 2.08 RLS 1221/1421 3.51 0.00 3.51 6.21 6.06 SJD HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45X | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 65 2391 DFW 1211/1311 RNO 1340/1640 3.29 RLS 1355/1655 7.25 0.00 7.25 11.11 10.56 | _ | | - | | RPT | 0544/0544 | | | | • | | | | | | | | | | | | |
| RLS 1355/1655 7.25 0.00 7.25 11.11 10.56 | 1 | 1/1 | 45 | 428 | LGA | 0644/0644 | В | DFW | 0940/1040 | 3.56 | | 2.31X | | | | | | | | | | |
| RNO RENAISSANCE RENO DOWNTOWN HOTEL 17756823900 15.05 1 SUNSET LIMO 8664555515 RPT 0500/0800 2 2/2 65 813 RNO 0600/0900 PHX 0743/1043 1.43 1.15 2 2/2 65 2841 PHX 0858/1158 B SJD 1206/1406 2.08 RLS 1221/1421 3.51 0.00 3.51 6.21 6.06 SJD HOTEL INFO IN CCI/CREW PORTAL 7 TRANS INFO IN CCI/CREW PORTAL RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45X | 1 | Τ/Ι | 65 | 2391 | DFW | 1211/1311 | | RNO RLS | 1340/1640 | 7 25 | 0 00 | 7 25 | 11 11 | | 10 56 | | | | | | | |
| SUNSET LIMO 8664555515 RPT 0500/0800 2 2/2 65 813 RNO 0600/0900 PHX 0743/1043 1.43 1.15 2 2/2 65 2841 PHX 0858/1158 B SJD 1206/1406 2.08 RLS 1221/1421 3.51 0.00 3.51 6.21 6.06 SJD HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45X | | | | | RNO | RENAISSANC | E I | RENO | DOWNTOWN 1 | HOTEL | 1 | .77568239 | 900 | 15.05 | 10.50 | | | 1 | | | | |
| 2 2/2 65 813 RNO 0600/0900 PHX 0743/1043 1.43 1.15 2 2/2 65 2841 PHX 0858/1158 B SJD 1206/1406 2.08 | | | | | | SUNSET LIN | | | | | | | | | | | | | | | | |
| 2 2/2 65 2841 PHX 0858/1158 B SJD 1206/1406 2.08 | 2 | 2/2 | 65 | Q1 2 | | | | DUV | 0743/1043 | 1 / 2 | | 1 15 | | | | | | | | | | |
| RLS 1221/1421 3.51 0.00 3.51 6.21 6.06 SJD HOTEL INFO IN CCI/CREW PORTAL 23.07 TRANS INFO IN CCI/CREW PORTAL RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45x | | | | | | | | | | | | 1.15 | | | | | | | | | | |
| SJD HOTEL INFO IN CCI/CREW PORTAL 23.07 TRANS INFO IN CCI/CREW PORTAL RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45x | _ | _, _ | | | | | | | | | 0.00 | 3.51 | 6.21 | | 6.06 | | | | | | | |
| RPT 1128/1328 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45X | | | | | SJD | | II (| CC: | I/CREW POR | TAL | | | | | | | | | | | | |
| 3 3/3 45 836 SJD 1228/1428 L CLT 1905/1905 4.37 2.45X | | | | | D.D | | II (| 4 CC | I/CREW POR | TAL | | | | | | | | | | | | |
| | 3 | 3/3 | 45 | 836 | | | L | СІ.Т | 1905/1905 | 4.37 | | 2.45x | | | | | | | | | | |
| 2 2/2 I2 E02T CHI ET20/ET20 HGW E220/E220 I*40 | | | | | | | | LGA | 2330/2330 | 1.40 | | | | | | | | | | | | |
| RLS 2345/2345 6.17 0.00 6.17 10.17 10.02 | | | | | | | | RLS | 2345/2345 | 6.17 | 0.00 | 6.17 | 10.17 | | 10.02 | | | | | | | |
| TTL 17.33 1.18 18.51 66.01 | TTL | | | | | | | | | 17.33 | 1.18 | 18.51 | | 66.01 | | | | | | | | |

| DAY | DEPARTURE | ARRIVAL | | | GRND/ | REST | / | |
|---|--|--|--|---|---|--|--|----------------------|
| | | ML STA ALCL/AHBT | | | | | | CALENDAR 05/02-06/01 |
| | OPS POSN CA F | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 /5 90 | RPT 0610/0610 | B CLT 0916/0916 | 2 06 | | 1 /0V | | | |
| 1 1/1 45 89 | CLT 1105/1105 | L OMA 1237/1337 | 2.32 | | | | | |
| , | | RLS 1252/1352 | 4.38 | 0.00 | 4.38 | 7.42 | 7.27 | |
| | OMA HILTON OM | АНА | | 14 | 102998340 | 00 15.3 | 8 | 1 |
| | SHUTTLE RPT 0430/0530 | | | | | | | |
| | OMA 0530/0630 | B DFW 0731/0831 | | | 2.10X | | | |
| 2 2/2 45 204 | 5 DFW 0941/1041 | L SJC 1119/1419 RLS 1134/1434 | 3.38 | 0 00 | 5 30 | 9 04 | 9 10 | |
| | SJC HOTEL INF | O IN CCI/CREW POR' O IN CCI/CREW POR' | TAL | 0.00 | 3.33 | 17.3 | 6 | |
| | | | TAL | | | | | |
| 3 3/3 45 101 | RPT 0510/0810 SJC 0610/0910 | B DFW 1148/1248 | 3.38 | | 2.59X | | | |
| 3 3/3 65 110 | 5 DFW 1447/1547 | T.GA 1917/1917 | 3.30 | | | | | |
| | | RLS 1932/1932 | 7.08 | 0.00 | 7.08 1 | 11.22 | 11.07 | |
| TTL | | | 17.25 | | 1/.32 | 61.2 | 4 | |
| SEQ 26494 1 | OPS POSN CA F | 0 | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 153 | RPT 0659/0659 I.GA 0759/0759 | B MIA 1117/1117 | 3.18 | | 2.31x | | | |
| 1 1/1 25 125 | MIA 1348/1348 | IAH 1546/1646 | 2.58 | | | | | |
| | | RLS 1601/1701 | 6.16 | 0.00 | 6.16 1 | 10.02 | 9.47 | |
| | IAH MARRIOTT SHUTTLE | IAH | | 14 | 181443231 | 10 13.1 | 4 | 1 |
| | RPT 0513/0613 | | | | | | | |
| 2 2/2 45 255 | I IAH 0613/0713 | B DFW 0732/0832 | 1.19 | | 1.24X | | | |
| 2 2/2 45 216 | DEW 0030/0930 | CVG 1215/1215 RLS 1230/1230 | 3.38 | 0.00 | 3.38 | 6.17 | 6.02 | |
| | CVG HOTEL INF | O IN CCI/CREW POR | TAL | | | | | |
| | TRANS INF | O IN CCI/CREW POR | FAL | | | | | |
| 3 3/3 65 197 | CVG 0600/0600 | DFW 0723/0823 | 2.23 | | 2.02X | | | |
| 3 3/3 65 105 | DFW 0925/1025 | L LGA 1355/1355 | 3.30 | 0 00 | F F2 | 0 10 | 0 55 | |
| TTL | | L LGA 1355/1355 RLS 1410/1410 | 15.47 | 0.00 | 15.47 | 55.1 | 8.55 1 | |
| | | | | | | | | |
| | OPS POSN CA F RPT 0826/0826 | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 162 | LGA 0926/0926 | L DFW 1221/1321 | 3.55 | | 3.20X | | | |
| 1 1/1 45 145 | 2 DFW 1541/1641 | MCI 1716/1816 | 1.35 | 0 00 | | | | |
| | MCT HILTON MC | RLS 1/31/1831 | | | | 10 05 | 0 50 | |
| | | I AIRPORT | 3.30 | 0.00 | 5.30 1 168918900 | 10.05 | 9.50 9 | 1 |
| | SHUITLE | I AIRPORT | 3.30 | 81 | 5.30 1 168918900 | 10.05 | 9.50 9 | 1 |
| 2 2/2 65 249 | RPT 0620/0720 | I AIRPORT | | 81 | 168918900 | 10.05 | 9.50 9 | 1 |
| 2 2/2 65 248 2 2/2 65 39 | RPT 0620/0720 | I AIRPORT | | 81 | 168918900 | 10.05 | 9.50 9 | 1 |
| 2 2/2 65 248 2 2/2 65 39 2 2/2 65 39 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 | 1.52 2.35 2.50 | 81 | 1.23 1.00 | 10.05 0 12.4 | 9 | 1 |
| 2 2/2 65 248 2 2/2 65 39 2 2/2 65 39 | RPT 0620/0720 7 MCI 0720/0820 3 DFW 1035/1135 4 MEX 1410/1510 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 | 1.52 2.35 2.50 7.17 | 81 | 1.23 1.00 | 10.05 0 12.4 10.55 | 10.40 | 1 |
| 2 2/2 65 248 2 2/2 65 39 2 2/2 65 39 | RPT 0620/0720 7 MCI 0720/0820 3 DFW 1035/1135 4 MEX 1410/1510 DFW HOTEL INF | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 | 1.52 2.35 2.50 7.17 | 81 | 1.23 1.00 | 10.05 0 12.4 | 10.40 | 1 |
| 2 2/2 65 39 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR | 1.52 2.35 2.50 7.17 TAL | 81 | 1.23 1.00 | 10.05 0 12.4 10.55 | 10.40 | 1 |
| 2 2/2 65 39 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 | 1.52 2.35 2.50 7.17 TAL TAL 3.30 | 0.00 | 1.23 1.00 7.17 1 | 10.05 0 12.4 10.55 11.4 | 9 10.40 5 | 1 |
| 2 2/2 65 39 3 3/3 45 156 TTL | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 | 1 |
| 2 2/2 65 39 3 3/3 45 156 TTL | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 | 1 |
| 2 2/2 65 39 3 3/3 45 156 TTL | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 | 1 |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 | |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 | MO TU WE TH FR SA SU |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 1 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 5 DFW 1839/1939 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 | MO TU WE TH FR SA SU |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 5 DFW 1839/1939 BDL SHERATON SHUTTLE | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 O DFW 1659/1759 D BDL 2310/2310 RLS 2325/2325 SPRINGFIELD MONAR | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 | MO TU WE TH FR SA SU |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 1 1/1 45 142 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 5 DFW 1839/1939 BDL SHERATON SHUTTLE RPT 0548/0548 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 O DFW 1659/1759 D BDL 2310/2310 RLS 2325/2325 SPRINGFIELD MONAR | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 0.00 HOTE 14 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 | MO TU WE TH FR SA SU |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 1 1/1 45 142 2 3/3 45 272 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 5 DFW 1839/1939 BDL SHERATON SHUTTLE RPT 0548/0548 9 BDL 0648/0648 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR O IN CCI/CREW POR B LGA 1030/1030 RLS 1045/1045 O DFW 1659/1759 D BDL 2310/2310 RLS 2325/2325 SPRINGFIELD MONAR B DFW 0938/1038 L LGA 1600/1600 | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 | MO TU WE TH FR SA SU |
| 2 2/2 65 39 3 3/3 45 156 TTL SEQ 26499 1 1 1/1 45 284 1 1/1 45 142 2 3/3 45 272 | RPT 0620/0720 7 MCI 0720/0820 8 DFW 1035/1135 8 MEX 1410/1510 DFW HOTEL INF TRANS INF RPT 0500/0600 8 DFW 0600/0700 OPS POSN CA F RPT 1300/1300 7 LGA 1400/1400 5 DFW 1839/1939 BDL SHERATON SHUTTLE RPT 0548/0548 9 BDL 0648/0648 | I AIRPORT B DFW 0912/1012 L MEX 1310/1410 DFW 1700/1800 RLS 1715/1815 O IN CCI/CREW POR' O IN CCI/CREW POR' B LGA 1030/1030 RLS 1045/1045 O DFW 1659/1759 D BDL 2310/2310 RLS 2325/2325 SPRINGFIELD MONARGE | 1.52 2.35 2.50 7.17 TAL 3.30 3.30 16.17 | 0.00 0.00 0.00 0.00 HOTE 14 | 1.23 1.00 7.17 1 3.30 16.17 | 10.05 0 12.4 10.55 11.4 4.45 50.1 | 9 10.40 5 4.30 9 10.10 3 | MO TU WE TH FR SA SU |

| | DAY | | | DI | EPARTURE | | | ARRIVAL | | | GRND/ | | REST/ | | | | | | | | |
|-----|-----|-----|------|-----|-----------|------|------|-----------|-------|-------|----------|------|-------|------|-----|------|----|-----|------|------|--------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ΜL | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR | 05, | /02- | -06/ | 01 |
| SEÇ | 265 | 500 | 1 (| PS | POSN CA F | o | | | | | | | | | мо | TU 1 | WE | TH | FR | SA | SU |
| | | | | RPT | 1500/1500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2916 | LGA | 1600/1600 | D | DFW | 1904/2004 | 4.04 | | 1.46X | | | | | | | | | | |
| 1 | 1/1 | 45 | 2707 | DFW | 2050/2150 | | AUS | 2152/2252 | 1.02 | | | | | | | | | | | | |
| | | | | | | | RLS | 2207/2307 | 5.06 | 0.00 | 5.06 | 8.07 | | 7.52 | | | | | | | |
| | | | | AUS | HOLIDAY I | NN . | AIRP | ORT | | 1 | 51238584 | 00 | 13.50 | | | | 1 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 1157/1257 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 665 | AUS | 1257/1357 | | MIA | 1641/1641 | 2.44 | | 1.24X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1174 | MIA | 1805/1805 | D | LGA | 2059/2059 | 2.54 | | | | | | | | | | | | |
| | | | | | | | RLS | 2114/2114 | 5.38 | 0.00 | 5.38 | 8.17 | | 8.02 | | | | | | | |
| TTI | | | | | | | | | 10.44 | 0.00 | 10.44 | | 30.14 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DAY DP D/A EQ | D FLT# STA | EPARTUREARRIVAL DLCL/DHBT ML STA ALCL/AHBT | BLOCK | GRND/ SYNTH TPAY DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|-------------------------------|---------------------------------------|--|------------------------------|---|---------------|------|---------------------------------|
| LGA JFK 32 | | | | | | | |
| _ | RPT 171 JFK LAX | POSN CA FO 0500/0500 0600/0600 B LAX 0920/1220 RLS 0935/1235 SONESTA REDONDO BEACH SKYHOP GLOBAL 0800/1100 | 6 20 | 0 00 6 20 7 35 | 22.25 | 7 20 | MO TU WE TH FR SA SU 2 3 |
| 2 2/2 80 TTL | 238 LAX | 0900/1200 B JFK 1732/1732 RLS 1747/1747 | 5.32 11.52 | 0.00 11.52 | 36.47 | | |
| _ | 2 OPS RPT | POSN CA FO 0500/0500 0600/0600 B LAX 0914/1214 RLS 0929/1229 SONESTA REDONDO BEACH SKYHOP GLOBAL 0630/0930 | 6 14 | | | | MO TU WE TH FR SA SU 8 |
| | 118 LAX | 0730/1030 B JFK 1600/1600 RLS 1615/1615 | 5.30 5.30 | 0.00 5.30 6.45 | | 6.30 | |
| SEQ 18156 | 3 OPS RPT 171 JFK LAX | POSN CA FO 0500/0500 0600/0600 B LAX 0914/1214 RLS 0929/1229 RENAISSANCE LONG BEACH SKYHOP GLOBAL | 6.14 | 0.00 6.14 7.29 | | 7 14 | MO TU WE TH FR SA SU |
| | 4 LAX | 1000/1300 1100/1400 L JFK 1936/1936 RLS 1951/1951 | 5.36 5.36 | 0.00 5.36 6.51 | | 6.36 | |
| SEQ 18157 1 1/1 80 | 2 OPS RPT 171 JFK LAX RPT | POSN CA FO 0500/0500 0600/0600 B LAX 0914/1214 RLS 0929/1229 SONESTA REDONDO BEACH SKYHOP GLOBAL 0630/0930 | 6.14 6.14 | 0.00 6.14 7.29 13103188888 9544000412 | 21.01 | 7.14 | MO TU WE TH FR SA SU |
| TTL | | 0730/1030 B JFK 1600/1600 RLS 1615/1615 | 5.30 11.44 | 0.00 5.30 6.45 0.00 11.44 | | | |
| SEQ 18158 | 5 OPS RPT 171 JFK LAX | POSN CA FO 0500/0500 0600/0600 B LAX 0914/1214 | 6.14 6.14 | 0.00 6.14 7.29 | | 7.14 | MO TU WE TH FR SA SU |
| TTL | 118 LAX | 0730/1030 B JFK 1600/1600 RLS 1615/1615 | 5.30 11.44 | 0.00 5.30 6.45 0.00 11.44 | 35.15 | | |
| SEQ 18159 1 1/1 80 2 2/2 80 | 4 OPS RPT 171 JFK LAX | SONESTA REDONDO BEACH SKYHOP GLOBAL 0800/1100 0900/1200 B JFK 1733/1733 RLS 1748/1748 | 6.14 6.14 5.33 5.33 | 0.00 6.14 7.29 13103188888 9544000412 0.00 5.33 6.48 | 22.31 | 7.14 | MO TU WE TH FR SA SU 26 30 31 1 |
| TTL | | | | 0.00 11.47 | | | |

| DAY DP D/A EQ | FLT# | STA | DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|---|-------------------------------------|---|--|---|---|--|--|--|--|----------------------------------|--------------------------|-----------------------------|
| SEQ 18165 | 2 OF | S RPT JFK LAX | POSN CA FO 0530/0530 0630/0630 | B LAX RLS | 0944/1244 0959/1259 | 6.14 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | MO TU WE TH FR SA SU 13 18 |
| | 118 | LAX | 0730/1030 | B JFK | 1600/1600 1615/1615 | 5.30 5.30 | 0.00 | 5.30 | 6.45 | | 6.30 | |
| SEQ 18166 | | | | | | | | | | | | MO TU WE TH FR SA SU |
| | 5 | RPT JFK | 0530/0530 0630/0630 | B LAX | 0944/1244 0959/1259 | 6.14 | 0.00 | 6.14 62437590 | 7.29 | 24 01 | 7.14 | 14 19 21 |
| 0.040.00 | | | | | | | | 54400041 | 2 | 21101 | | |
| | | | | RLS | 1936/1936 1951/1951 | 5.36 | 0.00 | 5.36 11.50 | 6.51 | 38.21 | 6.36 | |
| SEQ 18167 | | | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | | 0530/0530 | в тау | 0944/1244 | 6 14 | | | | | | 15 |
| 1 1/1 00 | | | | DT.C | 0959/1259 | 6 14 | 0 00 | 6.14 | 7.29 | | 7.14 | 17 20 22 |
| | | LAX | RENAISSANG SKYHOP GLO | CE LONG OBAL | BEACH | | 5 9 | 62437590 54400041 | 0 2 | 26.01 | | |
| 2 2/2 80 | | | | | 2129/2129 | | | | | | | |
| Z 2/2 80 | 32 | LAX | | | 2129/2129 2144/2144 | 5.29 | 0.00 | 5.29 11.43 | 6.44 | 40.14 | 6.29 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| SEQ 18168 | 2 OF | S RPT | POSN CA FO | 0 | | | | | | | | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 | 2 OF 76 | S RPT JFK | POSN CA FO 0530/0530 0630/0630 | B SFO | 1011/1311 1026/1326 | 6.41 6.41 | 0.00 | 6.41 | 7.56 | | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 | 2 OF 76 | S RPT JFK SFO | POSN CA FO 0530/0530 0630/0630 THE WESTI | B SFO RLS N ST. F | 1011/1311 1026/1326 RANCIS SFO | 6.41 6.41 ON UNION | 0.00 SQU 4 | 6.41 15397700 | 7.56 0 | 18.34 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 | 2 OF 76 | S RPT JFK SFO RPT | POSN CA F0 0530/0530 0630/0630 THE WESTII AIRLINE C0 0500/0800 | B SFO RLS N ST. FI DACH SEI | 1011/1311 1026/1326 RANCIS SFO RVICES, INC | 6.41 6.41 ON UNION | 0.00 SQU 4 | 6.41 15397700 | 7.56 0 | 18.34 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 | 2 OF 76 234 | RPT JFK SFO RPT SFO | POSN CA F0 0530/0530 0630/0630 THE WESTII AIRLINE C0 0500/0800 0600/0900 | B SFO RLS N ST. FI DACH SEI B JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 | 0.00 SQU 4 1 | 6.41 15397700 65069777 | 7.56 0 33 | 18.34 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 | 2 OF 76 234 | RPT JFK SFO RPT SFO | POSN CA F0 0530/0530 0630/0630 THE WESTII AIRLINE C0 0500/0800 0600/0900 | B SFO RLS N ST. FI DACH SEI B JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 | 0.00 SQU 4 1 | 6.41 15397700 65069777 | 7.56 0 33 | 18.34 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 | 2 OF 76 234 | RPT JFK SFO RPT SFO | POSN CA FO 0530/0530 0630/0630 THE WESTI AIRLINE CO 0500/0800 0600/0900 POSN CA FO | B SFO RLS N ST. F DACH SE B JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 | 0.00 SQU 4 1 | 6.41 15397700 65069777 | 7.56 0 33 | 18.34 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 | 2 OF 76 | RPT JFK SFO RPT SFO | POSN CA F0 0530/0530 0630/0630 THE WESTII AIRLINE C0 0500/0800 0600/0900 POSN CA F0 0530/0530 | B SFO RLS N ST. FI DACH SE B JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 | 7.56 0 33 6.55 | 18.34 33.25 | 7.41 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 | 2 OF 76 234 2 OF 76 | RPT JFK SFO RPT SFO | POSN CA FG 0530/0530 0630/0630 THE WESTII AIRLINE CG 0500/0800 0600/0900 POSN CA FG 0530/0530 0630/0630 | B SFO RLS N ST. FI DACH SE B JFK RLS O | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 | 7.56 0 33 6.55 | 18.34 33.25 | 7.41 6.40 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 | 2 OF 76 234 2 OF 76 | RPT JFK SFO RPT SFO SFO SFO SFO | POSN CA FG 0530/0530 0630/0630 THE WESTII AIRLINE CG 0500/0800 0600/0900 POSN CA FG 0530/0530 0630/0630 HYATT REG | B SFO RLS N ST. FI DACH SE B JFK RLS C B SFO RLS ENCY SA | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 | 7.56 0 33 6.55 | 18.34 33.25 | 7.41 6.40 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 | 2 OF 76 234 2 OF 76 | RPT SFO RPT SFO RPT SFO RPT JFK SFO RPT | POSN CA F(0530/0530 0630/0630 THE WESTII AIRLINE C(0500/0800 0600/0900 POSN CA F(0530/0530 0630/0630 HYATT REGIATINE C(1009/1309 | B SFO RLS N ST. FE DACH SE B JFK RLS O B SFO RLS ENCY SAI | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 | 7.56 0 33 6.55 | 18.34 33.25 | 7.41 6.40 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 | 2 OF 76 234 2 OF 76 | RPT SFO RPT SFO SFO RPT JFK SFO RPT SFO | POSN CA FG 0530/0530 0630/0630 0600/0900 0600/0900 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 | B SFO RLS N ST. FI DACH SEI B JFK RLS O B SFO RLS ENCY SAI DACH SEI L JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 | 7.56 0 33 6.55 7.36 4 33 | 18.34 33.25 24.03 | 7.41 6.40 7.21 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 | 2 OF 76 234 2 OF 76 | RPT SFO RPT SFO SFO RPT JFK SFO RPT SFO | POSN CA FG 0530/0530 0630/0630 0600/0900 0600/0900 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 | B SFO RLS N ST. FI DACH SEI B JFK RLS O B SFO RLS ENCY SAI DACH SEI L JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 | 7.56 0 33 6.55 7.36 4 33 | 18.34 33.25 24.03 | 7.41 6.40 7.21 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 | 2 OF 76 234 2 OF 76 164 | S RPT JFK SFO SFO RPT SFO RPT SFO | POSN CA F0 0530/0530 0630/0630 THE WESTII AIRLINE C0 0500/0800 0600/0900 POSN CA F0 0530/0530 0630/0630 HYATT REGI AIRLINE C0 1009/1309 1109/1409 | B SFO RLS N ST. FI DACH SE B JFK RLS O B SFO RLS ENCY SAI DACH SE L JFK RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 | 7.56 0 33 6.55 7.36 4 33 | 18.34 33.25 24.03 | 7.41 6.40 7.21 6.51 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 TTL SEQ 18170 | 2 OF 76 234 2 OF 76 164 2 OF | S RPT JFK SFO SFO RPT | POSN CA FG 0530/0530 0630/0630 THE WESTII AIRLINE CG 0500/0800 0600/0900 POSN CA FG 0530/0530 1109/1409 POSN CA FG 0530/0530 0630/0630 | B SFO RLS N ST. FI DACH SEI B JFK RLS O B SFO RLS ENCY SAI DACH SEI L JFK RLS O | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 | 0.00 SQU 4 1 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 5.51 12.12 | 7.56 0 33 6.55 7.36 4 33 7.06 | 18.34 33.25 24.03 | 7.41 6.40 7.21 6.51 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 TTL SEQ 18170 | 2 OF 76 234 2 OF 76 164 | SFO RPT JFK SFO RPT JFK SFO RPT SFO RPT SFO | POSN CA F0 0530/0530 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 0630/0630 | B SFO RLS N ST. FI DACH SEI B JFK RLS O RLS ENCY SAI DACH SEI L JFK RLS O B SFO RLS | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 5.51 12.12 | 0.00 SQU 4 1 0.00 0.00 4 1 0.00 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 5.51 12.12 | 7.56 0 33 6.55 7.36 4 33 7.06 | 18.34 33.25 24.03 | 7.41 6.40 7.21 6.51 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 TTL SEQ 18170 | 2 OF 76 234 2 OF 76 164 2 OF 76 | SFO RPT JFK SFO RPT JFK SFO RPT SFO SFO SFO SFO SFO SFO | POSN CA FG 0530/0530 0630/0630 THE WESTII AIRLINE CG 0500/0800 0600/0900 POSN CA FG 0530/0530 0630/0630 HYATT REGI AIRLINE CG 0530/0530 0630/0630 HYATT REGI AIRLINE CG 0530/0530 0630/0630 | B SFO RLS B JFK RLS B SFO RLS ENCY SAI DACH SE | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 5.51 12.12 | 0.00 SQU 4 1 0.00 0.00 4 1 0.00 0.00 0.00 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 5.51 12.12 | 7.56 0 33 6.55 7.36 4 33 7.06 | 18.34 33.25 24.03 | 7.41 6.40 7.21 6.51 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 TTL SEQ 18170 1 1/1 80 | 2 OF 76 234 2 OF 76 164 76 | S RPT JFK SFO SFO RPT SFO SFO RPT SFO RPT SFO RPT SFO RPT SFO RPT SFO RPT | POSN CA FO | B SFO RLS N ST. FI DACH SEI B JFK RLS CO B SFO RLS ENCY SAI DACH SEI CO B SFO RLS CO L JFK | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 6.21 6.21 6.21 6.2 | 0.00 SQU 4 1 0.00 0.00 0.00 4 1 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 5.51 12.12 | 7.56 0 33 6.55 7.36 4 33 7.06 | 18.34 33.25 24.03 38.45 | 7.41 6.40 7.21 6.51 7.21 | MO TU WE TH FR SA SU 2 3 |
| SEQ 18168 1 1/1 80 2 2/2 80 TTL SEQ 18169 1 1/1 80 2 2/2 80 TTL SEQ 18170 1 1/1 80 | 2 OF 76 234 2 OF 76 164 76 | S RPT JFK SFO SFO RPT SFO SFO RPT SFO RPT SFO RPT SFO RPT SFO RPT SFO RPT | POSN CA FG 0530/0530 0630/0630 THE WESTII AIRLINE CG 0500/0800 0600/0900 POSN CA FG 0530/0530 0630/0630 HYATT REGI AIRLINE CG 0530/0530 0630/0530 0630/0530 0630/0530 0630/0530 | B SFO RLS N ST. FI DACH SEI B JFK RLS CO B SFO RLS ENCY SAI DACH SEI CO B SFO RLS CO L JFK | 1011/1311 1026/1326 RANCIS SFO RVICES, INC 1440/1440 1455/1455 | 6.41 6.41 ON UNION 5.40 5.40 12.21 6.21 6.21 6.21 6.21 6.21 6.21 6.2 | 0.00 SQU 4 1 0.00 0.00 0.00 4 1 | 6.41 15397700 65069777 5.40 12.21 6.21 15788123 65069777 5.51 12.12 | 7.56 0 33 6.55 7.36 4 33 7.06 | 18.34 33.25 24.03 38.45 | 7.41 6.40 7.21 6.51 7.21 | MO TU WE TH FR SA SU 2 3 |

| DAY | I | EPARTURE | ARRIVAL | BI-OCK | CVNTU | GRND/ | עידוות | REST/ | EUD | CALENDAR 05/02-06/01 |
|-----------|---------------|----------------------------|--------------------------------|--------------|-------|------------------------|----------|-------|--------|--------------------------------|
| DF D/A EQ | | | | | | | | | | |
| | RP1 76 JF1 | | SFO 0951/1251 RLS 1006/1306 | 6.21 | 0.00 | 6.21 | 7.36 | | 7.21 | MO TU WE TH FR SA SU |
| | | | SERVICES, INC | | | | | 18.54 | | |
| | | | JFK 1447/1447 RLS 1502/1502 | 5.47 | 0.00 | 5.47 12.08 | 7.02 | 33.32 | 6.47 | |
| SEQ 18172 | 3 OPS | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | RP. | 0530/0530 | SFO 0951/1251 | 6 21 | | | | | | |
| 1 1/1 80 | | | RLS 1006/1306 | 6.21 | 0.00 | 6.21 | 7.36 | | 7.21 | |
| | SFO | HYATT REGENCY | SAN FRANCISCO |) | 4 | 157881234 650697773 | ! ! 3 | 25.54 | | 23 24 28 |
| | RP' | 1200/1500 | | | | 00000,,,, | | | | |
| 2 2/2 80 | 16 SF | | JFK 2155/2155 RLS 2210/2210 | 5.55 | 0.00 | 5.55 | 7.10 | | 6.55 | |
| TTL | | | | 12.16 | 0.00 | 12.16 | | 40.40 | | |
| | 6 OPS | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | 0530/0530 0630/0630 B | SFO 0951/1251 | 6.21 | | | | | | |
| 1 1/1 00 | | | RLS 1006/1306 | 6.21 | 0.00 | 6.21 | 7.36 | | 7.21 | |
| | SFO | MARRIOTT SAN SHUTTLE | FRANCISCO AIRP | ORT | 1 | 650692910 | 0 | 18.54 | | 25 26 27 29 30 1 |
| | +SFC | | FRANCIS SFO | | | | | | | |
| | RP7 | . 0500/0800 | SERVICES, INC | | т. | 650697773 | 13 | | | |
| 2 2/2 80 | 234 SF | 0600/0900 B | JFK 1447/1447 | 5.47 5.47 | 0 00 | 5 47 | 7 02 | | 6 47 | |
| TTL | | | JFK 1447/1447 RLS 1502/1502 | 12.08 | 0.00 | 12.08 | 7.02 | 33.32 | 0.47 | |
| | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| _ | RP | 0630/0630 | 4044 /4044 | | | | | | | |
| 1 1/1 80 | | | LAX 1041/1341 RLS 1056/1356 | <i>6</i> 11 | 0 00 | 6.11 | 7.26 | | 7 11 | 12 13 |
| | LAX | SONESTA REDON | IDO BEACH | | 1 | 310318888 | 8 | 23.04 | | |
| | | | | | | 344000412 | • | | | |
| 2 2/2 80 | 4 LAX | 1100/1400 L | JFK 1936/1936 RLS 1951/1951 | 5.36 | 0.00 | 5.36 | 6.51 | | 6.36 | |
| TTL | | | | | | | | | | |
| | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 90 | | 0630/0630 | LAX 1041/1341 | 6 11 | | | | | | |
| 1 1/1 00 | | | RLS 1056/1356 | 6.11 | 0.00 | 6.11 | 7.26 | | 7.11 | |
| | LAX | RENAISSANCE I | ONG BEACH | | 5 | 624375900 544000412 |) | 25.04 | | 24 25 26 27 28 29 30 31 1 |
| | RP: | 1200/1500 | | | | | - | | | - |
| 2 2/2 80 | 32 LAX | 1300/1600 L | JFK 2129/2129 RLS 2144/2144 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | |
| TTL | | | | 11.40 | 0.00 | 11.40 | | 39.14 | | |
| | 27 OPS | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | RP1 | 0705/0705 0805/0805 в | BOS 0921/0921 | 1.16 | | 0.47 | | | | 5 6 7 8 9 10 11 12 13 14 15 |
| 1 1/1 80 | 2249 BOS | 1008/1008 L | BOS 0921/0921 JFK 1136/1136 | 1.28 | | 0.54 | | | | 16 17 18 19 20 21 22 |
| 1 1/1 80 | 842 JF | 1230/1230 | RLS 1359/1359 | 3.58 | 0.00 | 3.58 | 6.54 | | 6.39 | 23 24 25 26 27 28 29 30 31 |
| | воз | THE WESTIN CO | PLEY PLACE BOS | TON | 6 | 172629600 |) | 15.31 | | |
| | RP1 | DESERT COACH 0530/0530 | | | 6 | 022866161 | - | | | |
| 2 2/2 80 | 1464 BOS | | LAX 0951/1251 | | 0 00 | 6 21 | 7 36 | | 7 21 | |
| | LAX | SONESTA REDON | RLS 1006/1306 DO BEACH | 0.21 | 1 | 310318888 | 8 | 18.54 | / • ZI | |
| | | SKYHOP GLOBAL 0500/0800 | 1 | | 9 | 544000412 | 2 | | | |
| 3 3/3 80 | | 0600/0900 B | JFK 1429/1429 | | | F 00 | | | | |
| TTL | | | RLS 1444/1444 | 15.48 | 0.06 | 15.54 | | 55.39 | | |
| | | | | | | | | | | |

| | FLT# S | TA DLCL/DHB1 | | T BLOCK | SYNTH | TPAY DUT | Y TAFB | FDP CALENDAR 05/02-06/01 |
|-----------|------------|---|---|------------------|----------|-------------------------|---------|--------------------------|
| | | POSN CA E | | | | | | MO TU WE TH FR SA SU |
| _ | R 179 J | PT 0730/0730 FK 0830/0830 |)) B SFO 1220/152 RLS 1235/153 | 5 6.50 | 0.00 | 6.50 8.0 | 5 | 2 3 |
| | R | FO HYATT REG AIRLINE C PT 1004/1304 | GENCY SAN FRANCIS COACH SERVICES, I 1 | CO NC | 1 | 157881234 6506977733 | 21.29 | |
| 2 2/2 80 | 164 S | FO 1104/1404 | L JFK 1955/195 RLS 2010/201 | 5 5.51 | 0 00 | E E1 7 0 | 6 | 6 51 |
| TTL | | | RLS 2010/201 | 12.41 | 0.00 | 12.41 | 36.40 | |
| | | POSN CA E | | | | | | MO TU WE TH FR SA SU |
| - | R | PT 0730/0730 |) | | | | | 6 8 |
| 1 1/1 80 | 179 J | FK 0830/0830 | B SFO 1153/145 RLS 1208/150 | 3 6.23 8 6.23 | 0.00 | 6.23 7.3 | 8 | 7.23 |
| | s | | SAN FRANCISCO AI | RPORT | 1 | 6506929100 | 16.52 | |
| | +S | SHUTTLE FO THE WESTI | IN ST. FRANCIS SF | O ON UNTO | N SOU 4 | 153977000 | | |
| | | AIRLINE C | COACH SERVICES, I | | | | | |
| 2 2/2 80 | | PT 0500/0800 FO 0600/0900 |)) B JFK 1447/144 | 7 5.47 | | | | |
| | | | RLS 1502/150 | 2 5.47 | 0.00 | 5.47 7.0 | 2 | 6.47 |
| TTL | | | | 12.10 | 0.00 | 12.10 | 31.32 | |
| SEQ 18190 | | POSN CA E | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | PT 0730/0730 FK 0830/0830 |)) B SFO 1153/145 | 3 6.23 | | | | 15 |
| , | | | RLS 1208/150 | 8 6.23 | 0.00 | 6.23 7.3 | 8 | 7.23 17 18 20 22 |
| | S | FO MARRIOTT SHUTTLE | SAN FRANCISCO AI | RPORT | 1 | 6506929100 | 16.52 | |
| | +8 | FO THE WEST | IN ST. FRANCIS SF | | | | | |
| | R | AIRLINE 0 PT 0500/0800 | COACH SERVICES, I | NC | 1 | 6506977733 | | |
| 2 2/2 80 | 234 S | FO 0600/0900 | B JFK 1447/144 | 7 5.47 | | | • | - 45 |
| TTL | | | RLS 1502/150 | 12.10 | 0.00 | 12.10 | 31.32 | 6.47 |
| GEO 19101 | | DOGN GA | | | | | | |
| SEQ 18191 | Z OPS | POSN CA E PT 0730/0730 | ro) | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | 179 J | FK 0830/0830 | B SFO 1153/145 | 3 6.23 | 0 00 | 6 22 7 2 | 0 | 7 22 |
| | s | FO HYATT REG | GENCY SAN FRANCIS | CO 0.23 | 4 | 157881234 | 23.52 | 7.23 25 31 |
| | ъ | AIRLINE 0 PT 1200/1500 | COACH SERVICES, I | NC | 1 | 6506977733 | | 31 |
| 2 2/2 80 | 1 | FO 1300/1600 | , L JFK 2155/215 | 5 5.55 | | | | |
| TTL | | | RLS 2210/221 | 0 5.55 | 0.00 | 5.55 7.1 12.18 | .0 | 6.55 |
| | | | | | | | | |
| SEQ 18192 | | POSN CA E | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | | B SFO 1153/145 | 3 6.23 | | | | |
| | q | היי האל האינה ביני הייני האיני האיני האיני | RLS 1208/150 | 8 6.23 | 0.00 | 6.23 7.3 | 8 22 01 | 7.23 |
| | 5 | AIRLINE O | COACH SERVICES, I | NC | 1 | 6506977733 | 22.01 | 26 27 1 |
| 2 2/2 80 | R | PT 1009/1309 | 9 9 L JFK 2000/200 | | | | | |
| 2 2/2 00 | 104 5 | FO 1109/1403 | RLS 2015/201 | 5 5.51 | 0.00 | 5.51 7.0 | 6 | 6.51 |
| TTL | | | | 12.14 | 0.00 | 12.14 | 36.45 | |
| SEQ 18193 | | POSN CA E | ? O | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | PT 0830/0830 FK 0930/0930 | B SNA 1246/154 | 6 6.16 | | | | 2 3 |
| 1 1/1 00 | | | RLS 1301/160 | 1 6.16 | 0.00 | 6.16 7.3 | 1 | 7.16 |
| | S | NA AYRES HOT SHUTTLE | rel | | 1 | 7145490300 | 23.44 | |
| | | PT 1245/1545 | | | | | | _ |
| 2 2/2 80 | 976 S | NA 1345/1645 | 5 L JFK 2211/221 RLS 2226/222 | | 0.00 | 5.26 6 4 | 1 | 6.26 |
| TTL | | | | 11.42 | 0.00 | 11.42 | 37.56 | |

| DP I | D/A E | Q FL | T# | STA | EPARTURE DLCL/DHBT I | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 0 | 5/02- | -06/01 |
|------|-------|------|-----|------------|----------------------------|------|-------------|-------------------------|---------------|---------|----------------------|------------|-------|-----------|-------------|-------|--------|
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE T | | |
| | | | | | 0830/0830 | | | | | | | | | | | 5 6 | 7 |
| 1 1 | 1/1 8 | 0 9 | 76 | JFK | 0930/0930 | В | SNA | 1235/1535 | 6.05 | 0.00 | 6.05 | 7.20 | | 7.05 | | | |
| | | | | SNA | HOTEL INFO | IN | CCI | CREW PORT | 'AL | 0.00 | 0.05 | ,,,,, | 23.40 | , • • • • | | | |
| | | | | | TRANS INFO 1230/1530 | IN | CCI | CREW PORT | 'AL | | | | | | | | |
| 2 2 | 2/2 8 | 0 9 | 76 | | 1330/1630 | L | JFK | 2204/2204 | 5.34 | | | | | | | | |
| mm T | | | | | | | RLS | 2219/2219 | 5.34 | 0.00 | 5.34 | 6.49 | 27 40 | 6.34 | | | |
| | | | | | | | | | | | | | | | | | |
| SEQ | 1819 | 5 | | | POSN CA FO 0830/0830 | | | | | | | | | | MO TU WE T | | |
| 1 1 | 1/1 8 | 0 9 | | | 0930/0930 | В | SNA | 1235/1535 | 6.05 | | | | | | | | 14 15 |
| | | | | | | | RT.S | 1250/1550 | 6.05 | 0.00 | 6.05 | 7.20 | 02.40 | 7.05 | 16 17 18 - | - 20 | 21 |
| | | | | SNA | HOTEL INFO | IN | CCI | I/CREW PORT | 'AL | | | | 23.40 | | | | |
| | | | | RPT | 1230/1530 | | | | | | | | | | | | |
| | | | | | 1330/1630 | | RLS | 2219/2219 | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | | | |
| TTL | | | | | | | | | 11.39 | 0.00 | 11.39 | | 37.49 | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE T | | |
| | | | | RPT | 0830/0830 | | | | | | | | | | | | |
| 1 1 | 1/1 8 | 0 9 | 76 | JFK | 0930/0930 | В | SNA RLS | 1250/1550 | 6.05 | 0.00 | 6.05 | 7.20 | | 7.05 | | | |
| | | | | SNA | AYRES HOTE | | | | | 1 | 71454903 | 00 | 23.40 | | 24 31 | - 27 | 28 |
| | | | | RPT | SHUTTLE 1230/1530 | | | | | | | | | | 31 | | |
| 2 2 | 2/2 8 | 0 9 | 76 | SNA | 1330/1630 | | | | | | | | | | | | |
| TTL | | | | | | | RLS | 2219/2219 | 5.34 11.39 | 0.00 | 5.34 11.39 | 6.49 | 37.49 | 6.34 | | | |
| | | | | | | | | | | | | | | | | | |
| SEQ | 1820 | 1 | 2 0 | PS RPT | POSN CA FO 1430/1430 | | | S | SPANISH | OPERATI | ON | | | | MO TU WE T | | |
| 1 1 | 1/1 8 | 0 3 | 41 | JFK | 1530/1530 | T. | T.AX | 1836/2136 | 6.06 | | | | | | | | |
| | | | | T.AX | RENAISSANCI | E L | RLS OS A | 1851/2151 NGELES ARE | 6.06 PT | 0.00 | 6.06 31033728 | 7.21 00 | 12.39 | 7.06 | 16 18 - | | |
| | | | | | SHUTTLE | | | | _ | _ | | | | | | | |
| 2 2 | 2/2 9 | 2 25 | 46 | RPT LAX | 0730/1030 0830/1130 | | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | | |
| 2 2 | 2/2 9 | 2 25 | 47 | MEX | 1505/1605 | L | LAX | 1720/2020 | 4.15 | | | | | | | | |
| | | | | T.AX | RENAISSANCI | | | 1735/2035 | | | | | | 9.50 | | | |
| | | | | | SHUTTLE | | | | _ | _ | | | | | | | |
| 3 3 | 3/3 9 | 2 25 | 46 | | 0730/1030 0830/1130 | | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | | |
| | | | | | 1505/1605 | | 777.777 | 1/20/2020 | 1.10 | | | | | | | | |
| | | | | Τ.ΔΥ | RENAISSANCI | R T. | RLS | 1735/2035 BEACH | 7.50 | 0.00 | 7.50 62437590 | | 29.17 | 9.50 | | | |
| | | | | | SKYHOP GLOI | | | 2211011 | | 9 | 54400041 | | 2,01, | | | | |
| 4 4 | 1/5 9 | 0 | 28 | | 2252/0152 2352/0252 | ъ | JEK | 0829/0829 | 5 37 | | | | | | | | |
| | | U | 20 | ции | | | | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | | |
| TTL | | | | | | | | | 27.23 | 0.00 | 27.23 | | 90.14 | | | | |
| | | | 2 0 | PS | POSN CA FO | | | S | | | | | | | MO TU WE T | H FR | SA SU |
| 1 1 | 1/1 9 | 0 1 | | | 1515/1515 1615/1615 | D | T.AY | 1923/2223 | 6 NR | | | | | | 10 11 - | | |
| | -/- (| 0 1 | .03 | OFK | 1015/1015 | | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | |
| | | | | LAX | MARRIOTT AL | RPT | ı | | | 1 | 31064157 | 00 | 11.52 | | | | |
| | | | | RPT | 0730/1030 | | | | | | | | | | | | |
| 2 2 | 2/2 9 | 2 25 | 46 | LAX | 0830/1130 1505/1605 | т. | MEX | 1405/1505 | 3.35 4 1 E | | 1.00 | | | | | | |
| | -, | | / | | | | | | | | | | | 9.50 | | | |
| | | | | LAX | RENAISSANCI SKYHOP GLOI | E L | ONG | BEACH | | 5 | 62437590 54400041 | | 29.17 | | | | |
| | | | | RPT | 2252/0152 | | | | | | 2440004T | 4 | | | | | |
| 3 3 | 3/4 8 | 0 | 28 | LAX | 2352/0252 | | | 0829/0829 0844/0844 | | | 5 27 | 6 52 | | 6 27 | | | |
| TTL | | | | | | | | | 19.35 | 1.25 | 21.00 | | 65.29 | | | | |
| | | | | | | | | | | | | | | | | | |

| | שמע | | | DI | 7D&DTIIDE | | | ADDTWAT | | | CPND/ | | DECT/ | | | |
|-----|----------|-----|-------------------|------------|---------------------------------------|------------|-------|--------------------------|-----------|---------------------|----------------------|----------|---------------|-------|----------------|---------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02 | 2-06/01 |
| | | | | | POSN CA FO | | | S | SPANISH | OPERATION OPERATION | ON | | | | MO TU WE TH FE | |
| 1 | 1/1 | 80 | 185 | RPT | 1515/1515 1615/1615 | D | T.AX | 1923/2223 | 6.08 | | | | | | | |
| _ | -,- | | | | | | | | | | | | | | 20 |) |
| | | | | | MARRIOTT A SHUTTLE | KPT | | | | Δ. | 31064157 | 700 | 11.52 | | 20 | |
| 2 | 2/2 | 92 | 2546 | RPT LAX | 0730/1030 0830/1130 | | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | |
| 2 | 2/2 | 92 | 2547 | MEX | 1505/1605 | L | LAX | 1720/2020 | 4.15 | | | 10.05 | | 0 50 | | |
| | | | | LAX | RENAISSANC | | | 1735/2035 ANGELES ARE | | | | | | | | |
| | | | | RPT | SHUTTLE 0730/1030 | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2546 | LAX | 0830/1130 | | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | |
| 3 | 3/3 | 92 | 2347 | MEX | 1505/1605 | ь | RLS | 1735/2035 | 7.50 | 0.00 | 7.50 | 10.05 | | 9.50 | | |
| | | | | LAX | RENAISSANC SKYHOP GLO 2252/0152 | E L BAL | ONG | BEACH | | 5 9: | 62437590 54400041 |)0 L2 | 29.17 | | | |
| 4 | 4 / E | 90 | 20 | | 2252/0152 2352/0252 | | | | | | | | | | | |
| | | | | | | | RLS | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | |
| TTI | ւ | | | | | | | | 27.25 | 0.00 | 27.25 | | 89.29 | | | |
| SE | 2 18 | 209 | 3 C | PS PPT | POSN CA FO 1515/1515 1615/1615 |) | | S | SPANISH | OPERATION OPERATION | ON | | | | MO TU WE TH FF | R SA SU |
| 1 | 1/1 | 80 | 185 | JFK | 1615/1615 | D | LAX | 1923/2223 | 6.08 | 0.00 | c 00 | | | | | |
| | | | | LAX | MARRIOTT A | | | 1938/2238 | 6.08 | 1.00 | 31064157 | 7.23 | 11.52 | | 24 25 | |
| | | | | RPT | SHUTTLE 0730/1030 | | | | | | | | | | 30 | |
| 2 | 2/2 | 92 | 2546 | LAX | 0830/1130 | | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | |
| 4 | 2/2 | 92 | 25 4 / | MEX | 1505/1605 | ь | RLS | 1735/2035 | 7.50 | 0.00 | 7.50 | 10.05 | | 9.50 | | |
| | | | | LAX | RENAISSANC SKYHOP GLO 2252/0152 | E L BAL | ONG | BEACH | | 5: 9: | 62437590 54400041 |)0 L2 | 29.17 | | | |
| 2 | 2 / 1 | ۵0 | 28 | | 2252/0152 2352/0252 | | | | | | | | | | | |
| | | 80 | 20 | ПАХ | 2332/0232 | ט | RLS | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | |
| | | | | | | | | | 19.35 | 1.25 | 21.00 | | 65.29 | | | |
| SE | 2 18 | 213 | | | POSN CA FO |) | | | | | | | | | MO TU WE TH FF | R SA SU |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 | 6.20 | 0 00 | 6 20 | 7 25 | | 7 20 | | 15 |
| | | | | SFO | MARRIOTT S | AN | FRAN | NCISCO AIRE | PORT | 1 | 65069291 | L00 | 15.25 | 7.20 | | |
| | | | | | SHUTTLE 1200/1500 | | | | | | | | | | | |
| 2 | 2/2 | 80 | | | 1300/1600 | | | | | 0.00 | 5.55 | 7.10 | | 6.55 | | |
| TT | L | | | | | | | | 12.15 | 0.00 | 12.15 | | 30.10 | 0.55 | | |
| SE | 2 18 | 214 | 2 0 | PS | POSN CA FO | | | | | | | | | | MO TU WE TH FF | |
| 1 | 1/1 | 80 | | | 1600/1600 1700/1700 | D | SFO | 2020/2320 | 6.20 | | | | | | | |
| | | | | SFO | GRAND HYAT | | | | 6.20 | | 6.20 65045212 | | | | 16 17 | |
| | | | | | SHUTTLE | | | | | | | | , | | | |
| | | | | | WESTIN SFO | , AI | .RPOH | X.1 | | Τ. | 65069235 | ,00 | | | | |
| 2 | 2/2 | 63 | 2830 | | 0852/1152 0952/1252 | L | CLT | 1805/1805 | 5.13 | | 2.10X | | | | | |
| 2 | 2/2 | 63 | 2022 | CLT | 2015/2015 | | TPA | 2158/2158 2213/2213 | 1.43 | | | 10 21 | | 10 06 | | |
| | | | | TPA | ALOFT MIDT | | | / <u></u> | 3.30 | | 13353055 | | | | | |
| | | | | | SHUTTLE 1250/1250 | | | | | | | | | | | |
| | | | | | 1350/1350 1650/1650 | | | | | | 1.14 | | | | | |
| - | ٥, ٥ | 33 | | | | | RLS | 1938/2238 | 7.19 | 0.00 | 7.19 | 9.48 | | | | |
| | | | | | HYATT REGE AIRLINE CO | DACH | SEI | RVICES, INC | 2 | 1 | 15788123 65069777 | 733 | ∠ 3.38 | | | |
| 4 | 4/5 | 80 | 276 | | 2116/0016 2216/0116 | D | JFK | 0700/0700 | 5.44 | | | | | | | |
| TTI | | - | - | | | | | 0715/0715 | 5.44 | 0.00 | 5.44 26.19 | | | | | |
| TI | _ | | | | | | | | | | | | | | | |

| RPT 1730/1730 | |
|--|-------------------------|
| 1 1/1 80 302 JFK 1830/1830 D LAX 2142/0042 6.12 | O TU WE TH FR SA SU |
| 1 1/1 80 302 JFK 1830/1830 D LAX 2142/0042 6.12 | |
| 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 0.48 2 2/2 92 2332 IND 1917/1917 D LAX 2047/2347 4.30 RLS 2102/0002 8.30 0.00 8.30 10.33 10.18 | |
| LAX RENAISSANCE LONG BEACH 5624375900 25.50 SKYHOP GLOBAL 9544000412 RPT 2252/0152 RPT 2252/0152 | |
| 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 TTL 20.19 0.41 21.00 63.14 | |
| | |
| SEQ 18218 2 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 0.00 6.12 7.27 7.12 LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.27 SHUTTLE RPT 1024/1324 | - 17 19 |
| RPT 1024/1324 2 2/2 80 6 LAX 1124/1424 L JFK 2000/2000 5.36 1.30X | |
| 2 2/2 80 6 LAX 1124/1424 L JFK 2000/2000 5.36 1.30X 2 2/2 80 1278 JFK 2130/2130 BOS 2245/2245 1.15 RLS 2300/2300 6.51 0.00 6.51 9.36 9.21 BOS HILTON GARDEN INN BOS 16175676789 14.35 | |
| DDT 1225/1225 | |
| 3 3/3 80 842 BOS 1435/1435 JFK 1600/1600 1.25 1.00 3 3/3 80 117 JFK 1700/1700 D LAX 2006/2306 6.06 RLS 2021/2321 7.31 0.00 7.31 9.46 9.31 | |
| LAX RENAISSANCE LONG BEACH 5624375900 26.31 SKYHOP GLOBAL 9544000412 RPT 2252/0152 | |
| 4 4/5 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 TTL 26.11 0.04 26.15 87.14 | |
| SEQ 18219 2 OPS POSN CA FO MO | TU WE TH FR SA SU |
| RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2142/0042 6.12 PLS 2157/0057 6.12 0.00 6.12 7.27 7.12 | · · |
| LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.32 | 27 28 |
| RPT 1029/1329 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 0.48 2 2/2 92 2332 IND 1917/1917 D LAX 2047/2347 4.30 RLS 2102/0002 8.30 0.00 8.30 10.33 10.18 | |
| LAX RENAISSANCE LONG BEACH 5624375900 25.50 SKYHOP GLOBAL 9544000412 RPT 2252/0152 | |
| 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 TTL 20.19 0.41 21.00 63.14 | |

| DP D/A EQ FLT# | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/AHBT BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|--|---|
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1759/1759 | |
| 1 1/1 91 2038 | JFK 1859/1859 D CLT 2101/2101 2.02 CLT 2225/2225 DSM 2344/0044 2.19 | 1.24X 20 |
| 1 1/1 92 21/3 | RIS 2359/0059 4.21 | 0.00 4.21 7.00 6.45 23 |
| | DSM HOTEL INFO IN CCI/CREW PORTAL | 15.05 |
| | | |
| 2 2/2 02 2467 | RPT 1504/1604 DSM 1604/1704 DFW 1808/1908 2.04 | 1 12V |
| 2 2/2 92 2467 | DFW 1931/2031 D CHS 2259/2259 2.28 | 1.23% |
| 2 2/2 32 2122 | RLS 2314/2314 4.32 | 0.00 4.32 7.10 6.55 |
| | CHS NORTH CHARLESTON MARRIOTT | 18437471900 14.41 |
| | SHUTTLE RPT 1355/1355 | |
| 3 3/3 63 2530 | CHS 1455/1455 CLT 1610/1610 1.15 | 2.15X |
| | CLT 1825/1825 D SFO 2100/0000 5.35 | |
| | RLS 2115/0015 6.50 | 0.00 6.50 10.20 10.05 |
| | SFO WESTIN SFO AIRPORT SHUTTLE | 16506923500 12.54 |
| | RPT 1009/1309 | |
| 4 4/4 80 164 | SFO 1109/1409 L JFK 2000/2000 5.51 | |
| | RLS 2015/2015 5.51 | 0.00 5.51 7.06 6.51 |
| TTL | 21.51 | 0.00 21.34 74.16 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1929/1929 | 8 |
| 1 1/1 80 177 | JFK 2029/2029 D SFO 2351/0251 6.22 | 0.00 6.22 7.37 7.22 |
| | SFO MARRIOTT SAN FRANCISCO AIRPORT | 16506929100 15.03 |
| | SHUTTLE | |
| 0 0/0 00 043 | RPT 1509/1809 | 1 50** |
| 2 2/2 92 843 | SFO 1609/1909 PHX 1815/2115 2.06 PHX 2005/2305 SNA 2124/0024 1.19 | 1.50% |
| ,, | RLS 2139/0039 3.25 | 0.16 3.41 6.30 6.15 |
| | SNA HOTEL INFO IN CCI/CREW PORTAL | 14.51 |
| | TRANS INFO IN CCI/CREW PORTAL RPT 1230/1530 | |
| 3 3/3 80 976 | GPT 1220/1620 T TTT 0004/0004 F 24 | |
| | RLS 2219/2219 5.34 | 0.00 5.34 6.49 6.34 |
| | 13.21 | 0.24 15.45 50.50 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1929/1929 JFK 2029/2029 D SFO 2351/0251 6.22 | |
| 1 1/1 60 1// | RLS 0006/0306 6.22 | 0.00 6.22 7.37 7.22 21 22 |
| | SFO MARRIOTT SAN FRANCISCO AIRPORT | 16506929100 15.03 |
| | SHUTTLE | |
| 2 2/2 92 843 | RPT 1509/1809 SFO 1609/1909 PHX 1815/2115 2.06 | 1.50x |
| 2 2/2 29 2637 | | |
| | | 0.16 3.41 6.30 6.15 |
| | SNA HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL | 14.51 |
| | RPT 1230/1530 | |
| 3 3/3 80 976 | SNA 1330/1630 L JFK 2204/2204 5.34 | |
| TTL | | 0.00 5.34 6.49 6.34 0.24 15.45 50.50 |
| | 13.21 | 0.24 15.45 50.50 |
| SEQ 18223 3 0 | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 80 177 | RPT 1929/1929 JFK 2029/2029 D SFO 2351/0251 6.22 | |
| = =,= 00 =,, | RLS 0006/0306 6.22 | 0.00 6.22 7.37 7.22 |
| | SFO GRAND HYATT AT SFO | 16504521234 11.54 26 |
| | SHUTTLE RPT 1200/1500 | 30 1 |
| 2 2/2 80 16 | SFO 1300/1600 L JFK 2155/2155 5.55 | |
| | RLS 2210/2210 5.55 | 0.00 5.55 7.10 6.55 |
| TTL | | 0.00 12.17 26.41 |

| DΡ | DAY D/A | EΟ | #T.TH | DI | EPARTURE | ; MT. STA | ARRIVAL | BI.OCK | SYNTH | GRND/ | עידוזמ | REST/ | FDP | CALENDAR 05 | /02-06/01 |
|-------|-------------|--------------|-------|-------|------------------------|--------------|-------------------------------------|--------------|-------|----------------------|--------------|-------|-------|-------------|-------------------------|
| | | - <u>-</u> - | | | | | | | | | | | | | |
| SE | 2 18: | 226 | | | POSN CA FO |) | | | | | | | | MO TU WE TH | |
| 1 | 1/1 | 80 | | TEK | 1700/1700 | D SFO | 2020/2320 | 6.20 | | | | | | 12 | |
| | | | | a=0 | LIDOREN ORG | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | 10 17 | 7.20 | 19 | |
| | | | | SFO | SHUTTLE | AIRPO. | RT | | 1. | 65069235 | 00 | 12.1/ | | | |
| | | | | RPT | 0852/1152 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 0952/1252 | L CLT | 1805/1805 2158/2158 2213/2213 | 5.13 1 43 | | 2.10X | | | | | |
| 2 | 2/2 | 03 | 2022 | СПІ | 2013/2013 | RLS | 2213/2213 | 6.56 | 0.00 | 6.56 | 10.21 | | 10.06 | | |
| | | | | TPA | WESTSHORE | GRAND 1 | HOTEL | | 1 | 81328644 | 00 | 12.42 | | | |
| | | | | | SHUIILE | | | | | | | | | | |
| 3 | 3/3 | 63 | 2912 | TPA | 1155/1155 | L CLT | 1341/1341 1923/2223 1938/2238 | 1.46 | | 3.09X | | | | | |
| 3 | 3/3 | 63 | 1659 | CLT | 1650/1650 | D SFO | 1923/2223 | 5.33 | 0 00 | 7 10 | 11 42 | | 11 20 | | |
| | | | | SFO | HYATT REGE | NCY SA | 1936/2236 N FRANCISCO | 7.19 | 4: | 7.19 15788123 | 11.43 4 | 25.38 | 11.20 | | |
| | | | | | AIRLINE CO | ACH SE | N FRANCISCO RVICES, INC | | 1 | 65069777 | 33 | | | | |
| 1 | 4/5 | ۵0 | 276 | RPT | 2116/0016 | | | | | | | | | | |
| - | 4 /3 | 80 | 270 | SFO | 2210/0110 | RLS | 0700/0700 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | |
| TT | L | | | | | | | 26.19 | 0.00 | 26.19 | | 87.15 | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | |
| | | | | DDT | 1759/1759 | | 0101/0151 | | | | | | | | 8 |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D CLT | 2101/2101 | 2.02 | | 1.24X | | | | | 15 |
| _ | _,_ | - | | 021 | 22237 2223 | RLS | 2359/0059 | 4.21 | 0.00 | 4.21 | 7.00 | | 6.45 | | |
| | | | | DSM | HILTON DOW | NTOWN | 23337 0033 | | 1. | 51524114 | 56 | 15.05 | | | |
| | | | | RPT | 1504/1604 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2467 | DSM | 1604/1704 | DFW | 1808/1908 2259/2259 | 2.04 | | 1.23X | | | | | |
| 2 | 2/2 | 91 | 1422 | DFW | 1931/2031 | D CHS | 2259/2259 2314/2314 | 2.28 | 0 00 | 4 32 | 7 10 | | 6 55 | | |
| | | | | CHS | NORTH CHAR | LESTON | MARRIOTT | 1.32 | 1: | 84374719 | 00 | 14.41 | 0.55 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 3 | 3/3 | 63 | 2530 | CHS | 1355/1355 1455/1455 | СТ.Т | 1610/1610 | 1.15 | | 2.20x | | | | | |
| 3 | 3/3 | 63 | 482 | CLT | 1830/1830 | D LAX | 2043/2343 | 5.13 | | | | | | | |
| | | | | T 337 | DENIA TAGANIA | RLS | 2058/2358 | 6.28 | 0.00 | 6.28 | 10.03 | 12.00 | 9.48 | | |
| | | | | LAX | SHUTTLE | E LOS . | ANGELES ARP | 1 | Δ. | 31033726 | 00 | 13.02 | | | |
| | | | | | 1000/1300 | | | | | | | | | | |
| 4 | 4/4 | 80 | 4 | LAX | 1100/1400 | L JFK | 1936/1936 1951/1951 | 5.36 5.36 | 0 00 | 5 36 | 6 51 | | 6 36 | | |
| TTI | | | | | | | | 20.57 | 0.09 | 21.06 | | 73.52 | 0.30 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | בררריים אין היים לא מיי |
| o E (| ∠ ⊥0. | -13 | 1 0 | RPT | 0630/0630 | • | | | | | | | | 2 | |
| | | | | | | | 1050/1350 | | | | | | | | |
| | | | | LAX | SONESTA RE | RLS DONDO | 1105/1405 BEACH | 6.20 | | 6.20 31031888 | | | | | |
| | | | | | SKYHOP GLO | | | | | 54400041 | | | | | |
| _ | 2/2 | 00 | 2110 | | 0915/1215 | T DOG | 1045/1045 | F 30 | | | | | | | |
| 4 | 2/2 | 60 | ZIIU | цАХ | 1013/1312 | | 1845/1845 1900/1900 | | | 5.30 | 6.45 | | 6.30 | | |
| | | | | BOS | | NCY BO | STON HARBO | R | 1 | 61756812 | 34 | 12.25 | | | |
| | | | | ייםם | SHUTTLE 0725/0725 | | | | | | | | | | |
| 3 | 3/3 | 80 | 2455 | | | B LAX | 1157/1457 | 6.32 | | | | | | | |
| | | | | | | RLS | 1212/1512 | 6.32 | | | | | | | |
| | | | | LAX | SONESTA RE | DONDO : | BEACH | | | 31031888 54400041 | | 18.18 | | | |
| | | | | RPT | 0630/0930 | | | | | - 1 1 0 0 1 1 | _ | | | | |
| 4 | 4/4 | 80 | 118 | LAX | 0730/1030 | | 1600/1600 | | | E 30 | <i>6</i> 4 F | | 6 30 | | |
| TTI | <u>.</u> | | | | | KLS | 1615/1615 | | | 23.52 | | | | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----|---------------|------|-----------|--|---------|------------|------------------------|---------------|---------|---------------|--------|-------|-------|------------------------|
| | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| | 1 /1 00 | 0040 | RPT | 0659/0659 | _ | 200 | 0010/0010 | | | 1 00 | | | | 2 |
| 1 | 1/1 80 | 2249 | BOS | 0659/0659 0759/0759 1021/1021 1229/1229 | В Т. | BOS | 1144/1144 | 1.23 | | 0.45 | | | | |
| 1 | 1/1 80 | 842 | JFK | 1229/1229 | | | | | | | | | | |
| | | | | | | RLS | 1356/1356 | 3.48 | 0.00 | 3.48 | 6.57 | | 6.42 | |
| | | | BOS | THE WESTIN | CC | PLE | PLACE BOS | TON | 6 | 17262960 | 0 | 15.24 | | |
| | | | RPT | 0520/0520 | СП | | | | O | 02200010. | _ | | | |
| 2 | 2/2 80 | 421 | BOS | 0620/0620 | В | LAX | 0958/1258 | 6.38 | | | | | | |
| | | | TAV | COMPCTA DE | rDON | RLS | 1013/1313 | 6.38 | 0.00 | 6.38 | 7.53 | 10 47 | 7.38 | |
| | | | THAN | SONESTA RE | BAI | י סמי | DEACH | | 9 | 54400041 | 2 2 | 10.4/ | | |
| | | | RPI | 0500/0600 | | | | | | | | | | |
| 3 | 3/3 80 | 118 | LAX | 0600/0900 | В | JFK | 1432/1432 | 5.32 | 0.00 | F 30 | | | c 20 | |
| TTI | | | | | | RLS | 1447/1447 | 5.32 15.58 | 0.00 | 5.32 15.58 | 6.47 | 55.48 | 6.32 | |
| | | | | | | | | | | | | | | |
| SEÇ | 18252 | 1 0 | PS DDT | POSN CA FO |) | | S | PANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU 2 |
| 1 | 1/1 80 | 341 | JFK | | | | | | | | | | | |
| | | | | | | RLS | 1905/2205 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | |
| | | | LAX | RENAISSANC SHUTTLE | E I | JOS Z | ANGELES ARP | T | 1 | 31033728 | 00 | 12.20 | | |
| | | | RPT | 0725/1025 | | | | | | | | | | |
| 2 | 2/2 92 | 2546 | LAX | 0825/1125 | В | MEX | 1405/1505 | 3.40 | | 1.00 | | | | |
| 2 | 2/2 92 | 2547 | MEX | 1505/1605 | ь | LAX RIS | 1730/2030 1745/2045 | 4.25 8.05 | 0 00 | 8 05 | 10 20 | | 10 05 | |
| | | | LAX | RENAISSANC | E L | ONG | BEACH | 0.05 | 5 | 62437590 | 0 | 29.14 | 10.05 | |
| | | | | RENAISSANC SKYHOP GLO | BAL | | | | 9 | 54400041 | 2 | | | |
| 3 | 3/4 80 | 28 | | 2259/0159 2359/0259 | | TEK | 0828/0828 | 5 29 | | | | | | |
| • | 3, 1 00 | 20 | ши | 2359/0259 | _ | RLS | 0843/0843 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | |
| TTI | | | | | | | | 19.54 | 1.06 | 21.00 | | 66.13 | | |
| | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | 1600/1600 | _ | | | | | | | | | 2 |
| 1 | 1/1 80 | 117 | JFK | 1700/1700 | ע | RLS | 2009/2309 | 6.09 | 0.00 | 6.09 | 7.24 | | 7.09 | |
| | | | LAX | RENAISSANC | E L | os 2 | ANGELES ARP | T | 1 | 31033728 | 00 | 12.14 | | |
| | | | | SHUTTLE 0838/1138 | | | | | | | | | | |
| 2 | 2/2 26 | 1799 | LAX | 0938/1238 | В | PHL | 1748/1748 | 5.10 | | 2.44X | | | | |
| | | | | 2032/2032 | | BOS | 2147/2147 | 1.15 | | | | | | |
| | | | BOG | דער שרכדו | י מר | RLS | 2202/2202 | 6.25 !TON | 0.00 | 6.25 17262960 | 10.24 | 15 43 | 10.09 | |
| | | | БОБ | THE WESTIN | CH | /F 1115. | I FIACE BOD | 7101 | 6 | 02286616 | 1 | 13.43 | | |
| _ | | | RPT | 1345/1345 | | | | | | | | | | |
| | | | | 1445/1445 1700/1700 | | | | | | 0.51 | | | | |
| • | 3,3 00 | 2303 | | | | RLS | 2053/2353 | 8.02 | | | | | | |
| | | | SFO | HYATT REGE | INCY | SAN | N FRANCISCO | | 4 | 15788123 | | 24.23 | | |
| | | | | 2116/0016 | MCH | LOEI | CVICES, INC | • | 1 | 65069777 | J J | | | |
| 4 | 4/5 80 | 276 | | 2216/0116 | | | | | | | | | | |
| TTI | _ | | | | | | 0715/0715 | | | | | | | |
| | | | | | | | | | | | | | | |
| SEÇ | 18256 | | | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 80 | | | 1700/1700 | D | SFO | 2038/2338 | 6.38 | | | | | | |
| | | | | | | RLS | 2053/2353 | 6.38 | 0.00 | 6.38 | 7.53 | | 7.38 | |
| | | | SFO | GRAND HYAT SHUTTLE | T A | T SI | ro. | | 1 | 65045212 | 34 | 12.28 | | |
| | | | | 0921/1221 | | | | | | | | | | |
| | | | | 1021/1321 | | | | | | 2.59X | | | | |
| 2 | 2/2 63 | 1430 | | 1850/1950 | | RLS | 2055/2355 | 7.20 | 0.00 | 7.20 | 11.34 | | 11.19 | |
| | | | SFO | HYATT REGE | NCY | SAN | N FRANCISCO |) | 4 | 15788123 | 4 | | | |
| | | | | AIRLINE CO 2135/0035 | ACH | SEI | RVICES, INC | : | 1 | 65069777 | 33 | | | |
| 3 | 3/4 80 | 276 | | 2235/0035 | D | JFK | 0720/0720 | 5.45 | | | | | | |
| | | | | | | RLS | 0735/0735 | | | | | | | |
| TTI | | | | | | | | | | 21.00 | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | ARRIVAL STA ALCL/AHB | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR (| 05/02 | -06/ | 01 |
|-----|----------|--------------|-------------|-----------|-------------------------------|--------------|---|----------------|--------|----------------------|------------|-----------|------|-------|------------|-----------|------|---------|
| | | | | | POSN CA F | | | | | | | | | MO TU | WE : | TH FR | SA | SU |
| 1 | 1/1 | . 80 | 167 | JFK | | D | SFO 2358/0258 RLS 0013/0313 | 6 20 | 0 00 | 6.38 | 7.53 | | 7 20 | 2 | | | | |
| | | | | SFO | WESTIN SFOR SHUTTLE 1257/1557 | O AI | RLS 0013/0313 | | 1 | 65069235 | 00 | 12.44 | | | | | | |
| 2 | 2/2 | 63 | 2023 | SFO | 1357/1657 | | DFW 1929/2029 OKC 2210/2310 | 3.32 | | 1.37X | | | | | | | | |
| 2 | 2/2 | 64 | 1458 | DFW | 2106/2206 | D | OKC 2210/2310 RLS 2225/2325 | 1.04 5 4.36 | 0.00 | 4.36 | 7.28 | | 7.13 | | | | | |
| | | | | OKC | SHERATON G | OKLA XPRE | HOMA CITY DOV SS | NNTOWN | 1 4 | 40523527 05681331 | 80 1 | 15.08 | | | | | | |
| 3 | 3/3 | 63 | 868 | OKC | 1433/1533 | | DFW 1539/1639 | 1.06 | | 1.21X | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | DFW | 1700/1800 | | SFO 1850/2150 RLS 1905/2205 | , ,,,,, | | | 7 32 | | 7 17 | | | | | |
| | | | | | MARRIOTT SHUTTLE | SAN | FRANCISCO AIR | RPORT | 1 | 65069291 | .00 | 15.04 | ,, | | | | | |
| 4 | 4/4 | 80 | 164 | SFO | 1009/1309 1109/1409 | L | JFK 2000/2000 | 5.51 | | | | | | | | | | |
| TT | | | | | | ; | RLS 2015/2015 | 5.51 | 0.00 | 5.51 | 7.06 | 72 55 | 6.51 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 264 | 1 0 | PS RPT | POSN CA FO 0630/0630 | 0 | | | | | | | | MO TU | | | | |
| 1 | 1/1 | . 80 | 1 | | | _ | LAX 1050/1350 | 6.20 | | | | | | | | | | |
| | | | | T.AX | SONESTA R | EDON | RLS 1105/1405 DO BEACH | 6.20 | 0.00 | 6.20 31031888 | 7.35 88 | 22.55 | 7.20 | | : | | : | |
| | | | | | SKYHOP GL | OBAL | LAX 1050/1350 RLS 1105/1405 DO BEACH | | 9 | 54400041 | 2 | | | | | | | |
| 2 | 2/2 | 80 | 4 | T.AX | 1100/1400 | т | TFK 1930/1930 | 5.30 | | | | | | | | | | |
| | | | | | | | RLS 1945/1945 | 5 5.30 | 0.00 | 5.30 | 6.45 | 25 15 | 6.30 | | | | | |
| | ь | | | | | | | | | | | 37.15 | | | | | | |
| | | | | | POSN CA FO 0659/0659 | | | | | | | | | MO TU | | | | |
| 1 | 1/1 | . 80 | 2249 | JFK | 0759/0759 | в | BOS 0912/0912 JFK 1144/1144 BOS 1341/1341 | 2 1.13 | | 1.09 | | | | | | | | |
| 1 | 1/1 | . 80 . 80 | 2249 842 | BOS | 1021/1021 | L | JFK 1144/1144 BOS 1341/1341 | 1.23 | | 0.45 | | | | | | | | |
| _ | | | 012 | | | | RLS 1356/1356 | 3.48 | 0.00 | 3.48 | 6.57 | | 6.42 | | | | | |
| | | | | BOS | THE WESTI | N CO ACH | PLEY PLACE BO | OSTON | 6 | 17262960 02286616 | 0 1 | 15.24 | | | | | | |
| _ | | | | RPT | 0520/0520 | | | | | | | | | | | | | |
| 2 | 2/2 | 80 | 421 | | | | LAX 0958/1258 RLS 1013/1313 | 6 3 9 | 0.00 | 6.38 | 7.53 | | 7.38 | | | | | |
| | | | | LAX | SONESTA R | EDON | DO BEACH | | 1 | 31031888 | 88 | 18.47 | | | | | | |
| | | | | | | | | | 9 | 54400041 | . 2 | | | | | | | |
| 3 | 3/3 | 80 | 2 | LAX | 0600/0900 | В | JFK 1429/1429 RLS 1444/1444 | 5.29 | 0 00 | 5 20 | 6 11 | | 6 20 | | | | | |
| TT | L | | | | | | | 15.55 | 0.00 | 15.55 | | 55.45 | | | | | | |
| SEC | 0 18 | | | | POSN CA F | | | | | | | | | MO TU | ' we ' | ЯЧ Н1 | SA : | SII |
| | ~ | | | RPT | 0930/0930 | | | | | | | | | 3 | | | | |
| 1 | 1/1 | . 80 | 255 | JFK | 1030/1030 | L | LAX 1339/1639 RLS 1354/1654 | 6.09 1 6.09 | 0.00 | 6.09 | 7.24 | | 7.09 | | | | | |
| | | | | LAX | SONESTA R | EDON | DO BEACH | | 1 | 31031888 | 88 | 19.21 | | | | | | |
| | | | | RPT | 0915/1215 | | | | 9 | 54400041 | .2 | | | | | | | |
| 2 | 2/2 | 80 | 2110 | LAX | 1015/1315 | L | BOS 1845/1845 | 5.30 | 0.00 | F 30 | c 45 | | c 20 | | | | | |
| | | | | BOS | HYATT REG | ENCY | RLS 1900/1900 BOSTON HARI | 30R | 0.00 | 5.30 61756812 | 34 | 12.25 | 6.30 | | | | | |
| | | | | | SHUTTLE 0725/0725 | | | | | | | | | | | | | |
| 3 | 3/3 | 80 | 2455 | | 0825/0825 | В | LAX 1139/1439 | 6.14 | | | | | | | | | | |
| | | | | | | | DT 0 11 C4 /14 C | | 0 00 | 6.14 31031888 | | | | | | | | |
| | | | | | | | DO BEACH | | 9 | 54400041 | | 10.30 | | | | | | |
| 4 | 4/4 | . ജ∩ | 118 | | 0630/0930 0730/1030 | | JFK 1600/1600 |) 5.30 | | | | | | | | | | |
| | | | 0 | | 3.20, 1030 | | RLS 1615/1615 | 5.30 | 0.00 | 5.30 | 6.45 | | 6.30 | | | | | |
| TT | ն | | | | | | | 23.23 | | | | | | | | | | |

| DAY DP D/A EQ | D FLT# STA | EPARTUREARRIVAL DLCL/DHBT ML STA ALCL/AHBT BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB | FDP CALENDAR 05/02-06/01 |
|----------------------|----------------------------|--|-------------------------------------|--------------------------|
| SEQ 18274 | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 80 | 306 JFK | 1515/1515 1615/1615 D LAX 1934/2234 6.19 RLS 1949/2249 6.19 RENAISSANCE LOS ANGELES ARPT SHUTTLE | 0.00 6.19 7.34 | 7.19 |
| 2 2/2 26 2 2/2 64 | 526 LAX 2571 MIA PHL | 0900/1200 1000/1300 L MIA 1804/1804 5.04 1945/1945 D PHL 2247/2247 3.02 RLS 2302/2302 8.06 CAMBRIA HOTEL AND SUITES SKYHOP GLOBAL | 0.00 8.06 11.02 1 | 0.47 |
| 3 3/3 26 | 756 PHL | 1834/1834 D SFO 2134/0034 6.00 RLS 2149/0049 6.00 HYATT REGENCY SAN FRANCISCO AIRLINE COACH SERVICES, INC | 0.00 6.00 7.15 | 7.00 |
| 4 4/5 80 TTL | 276 SFO | 2116/0016 2216/0116 D JFK 0700/0700 5.44 RLS 0715/0715 5.44 26.09 | 0.00 5.44 6.59 0.06 26.15 88.00 | 6.44 |
| SEQ 18276 | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| | RPT 302 JFK | 1730/1730 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 RENAISSANCE LOS ANGELES ARPT | 0.00 6.22 7.37 | 7.22 |
| 2 2/2 80 | RPT | SHUTTLE 1200/1500 1300/1600 L JFK 2131/2131 5.31 RLS 2146/2146 5.31 | | |
| TTL | | 11.53 | 0.00 11.53 28.16 | 0.31 |
| SEQ 18277 | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | 1920/1920 2020/2020 D SFO 2358/0258 6.38 RLS 0013/0313 6.38 0 GRAND HYATT AT SFO SHUTTLE | 0.00 6.38 7.53 16504521234 12.01 | 7.38 |
| 2 2/2 80 TTL | 16 SFO | 1214/1514 1314/1614 L JFK 2159/2159 5.45 RLS 2214/2214 5.45 12.23 | 0.00 5.45 7.00 | 6.45 |
| SEQ 18278 | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| | 171 JFK LAX | 0500/0500 0600/0600 B LAX 0920/1220 6.20 RLS 0935/1235 6.20 RENAISSANCE LONG BEACH SKYHOP GLOBAL 1000/1300 | 0.00 6.20 7.35 | 7.20 |
| 2 2/2 80 | | 1100/1400 L JFK 1936/1936 5.36 | 0.00 5.36 6.51 | 6 36 |
| TTL | | | 0.00 11.56 38.51 | |
| | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 80 | 76 JFK | 0530/0530 0630/0630 B SFO 1011/1311 6.41 RLS 1026/1326 6.41 0 HYATT REGENCY SAN FRANCISCO AIRLINE COACH SERVICES, INC | 0.00 6.41 7.56 | 7.41 |
| 2 2/2 80 | RPT | 1 1200/1500 1 1300/1600 L JFK 2155/2155 5.55 | | |
| TTL | | 12.36 | 0.00 5.55 7.10 0.00 12.36 40.40 | 6.55 |

| Decompose Deco | מח | DAY | . EO | FT.T# | DI | EPARTURE | MT. ST2 | ARRIVAL | BT.∩CK | SYNTH | GRND/ | עידוות | REST/ | FDP | CAT.E | MDZB | 05. | /02- | -06 | /01 |
|--|------|---------------|------|-------|-------|------------|-------------|-------------|--------|-------|----------|--------|-------|------|-------|------|-----|------|-----|-----|
| 1 1/1 80 | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 80 1 1 FK 0730/0730 B LAX 1050/1350 6.20 LAX REMAISSANCE LONG BEACH REMAINS COUNTY CO | SE | 2 18 | 284 | | | | | | | | | | | | | - | | | | _ |
| Ref | 1 | 1/1 | . 80 | | | 0730/0730 | R T.AX | 1050/1350 | 6.20 | | | | | | | | | | | |
| Lax Renalisance Long Beach Sexisty 5500 24.55 | | | | | | | DTC | 1105/1405 | 6 20 | 0 00 | 6.20 | 7.35 | | 7 20 | | | | | | |
| 2 2 2 80 32 | | | | | LAX | RENAISSAN | CE LONG | BEACH | | 5 | 62437590 | 0 | 24.55 | | | | | | | |
| 2 2 2 80 32 | | | | | יים ס | 1200/1500 | OBAL | | | 9 | 54400041 | 2 | | | | | | | | |
| RES 214/2144 5.29 0.00 5.29 6.44 6.29 6.20 | 2 | 2/2 | 80 | 32 | | 1300/1600 | L JFK | 2129/2129 | 5.29 | | | | | | | | | | | |
| SEQ 1 OFS POIN CA FO PRE PRE SEC PRE PRE SEC PRE | | | | | | | RLS | 2144/2144 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | | | | | | |
| SEQ 1 OFS POIN CA FO PRE PRE SEC PRE PRE SEC PRE | TT | L | | | | | | | 11.49 | 0.00 | 11.49 | | 39.14 | | | | | | | |
| 1 1/1 80 2249 | | | | | | | | | | | | | | | | | | | | |
| BOS THE MESTIN COPIETY FLACE BOSTON 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.3 | | | | | RPT | 0659/0659 | | | | | | | | | | | | | | |
| BOS THE MESTIN COPIETY FLACE BOSTON 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.3 | 1 | 1/1 | . 80 | 2249 | JFK | 0759/0759 | B BOS | 0912/0912 | 1.13 | | 1.09 | | | | | | | | | |
| BOS THE MESTIN COPIETY FLACE BOSTON 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.34 15.37 15.3 | 1 | $\frac{1}{1}$ | . 80 | 842 | JFK | 1229/1229 | BOS | 1341/1341 | 1.12 | | 0.43 | | | | | | | | | |
| 2 2 /2 80 1464 BOS 0630/0630 B LAX 0951/1251 6.21 LAX SONESTA REDONDO BEACH SKYHOP GLOBAL SKYHOP GLOBAL SHOP STANDARD BEACH SKYHOP GLOBAL | | _,_ | | | | | RLS | 1.356/1.356 | 3.48 | 0.00 | 3.48 | 6.57 | | 6.42 | | | | | | |
| 2 2 /2 80 1464 BOS 0630/0630 B LAX 0951/1251 6.21 LAX SONESTA REDONDO BEACH SKYHOP GLOBAL SKYHOP GLOBAL SHOP STANDARD BEACH SKYHOP GLOBAL | | | | | BOS | THE WESTI | N COPLE | Y PLACE BOS | STON | 6 | 17262960 | 0 | 15.34 | | | | | | | |
| 2 2 /2 80 1464 BOS 0630/0630 B LAX 0951/1251 6.21 LAX SONESTA REDONDO BEACH SKYHOP GLOBAL SKYHOP GLOBAL SHOP STANDARD BEACH SKYHOP GLOBAL | | | | | שתם | DESERT CO. | ACH | | | 6 | 02286616 | 1 | | | | | | | | |
| Residence Resi | 2 | 2/2 | 80 | 1464 | | | | | | | | | | | | | | | | |
| 3 3/3 80 2 LAX 0600/0900 BLAY 1429/1429 5.29 | | | | | | | PT.S | 1006/1306 | 6 21 | 0 00 | 6.21 | 7.36 | | 7.21 | | | | | | |
| 3 3/3 80 2 LAX 0600/0900 BLAY 1429/1429 5.29 | | | | | LAX | SONESTA R | EDONDO | BEACH | | 1 | 31031888 | 88 | 18.54 | | | | | | | |
| 3 3/3 80 2 LAX 0600/0900 B PR 1429/1429 5.29 | | | | | PDT | 0500/0800 | OBAL | | | 9 | 54400041 | 2 | | | | | | | | |
| RES 1444/1444 | 3 | 3/3 | 80 | 2 | LAX | 0600/0900 | B JFK | 1429/1429 | 5.29 | | | | | | | | | | | |
| SEQ 18289 1 OPS | | | | | | | RLS | 1444/1444 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | | | | | | |
| SEQ 18289 1 OPS | TTI | <u>.</u> | | | | | | | 15.38 | 0.17 | 15.55 | | 55.45 | | | | | | | |
| 1 1/1 80 976 | | | | | | | | | | | | | | | | | | | | |
| SNA ARRES HOTEL SHUTTLE SHUTTLE RPT 1230/1530 2 2/2 80 976 SNA 1330/1630 L JFK 2204/2204 5.34 TTL RES 2219/2219 5.34 0.00 5.34 6.49 RES 2219/2219 5.34 0.00 5.34 6.49 RES 2219/2219 5.34 0.00 11.50 37.49 SEQ 18294 1 OPS POSN CA FO RPT 1515/1515 RPS 101/180 306 JFK 1615/1615 D LAX 1934/2234 6.19 RES 1949/2249 6.19 RES SWHOP GLOBAL RES 1949/2249 6.19 RES 101/180 184 LAX 1600/1900 L JFK 0031/0031 5.31 RES 0046/0046 5.31 0.00 5.31 6.46 6.31 TTL SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 RES 2027/00107 6.22 7.37 7.22 | | | | | RPT | 0830/0830 | | | | | | | | | | - 4 | | | | |
| SNA ARRES HOTEL SHUTTLE RPT 1230/1530 2 2/2 80 976 SNA 1330/1630 L JFK 2204/2204 5.34 TIL RES 2219/2219 5.34 0.00 5.34 6.49 6.34 TIL POSN CA FO RPT 1515/1515 RPS 1949/2249 6.19 RPS 150844/0844 5.37 0.00 5.34 6.49 RPS 1508/4000412 2 2/3 80 184 LAX 1600/1900 L JFK 0819/829 5.37 RPT 1730/1730 1 1/1 80 302 JFK 1835ANCE LOSS ANGELES ARPT SHUTTLE RPT 1029/1329 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 SKYHOP GLOBAL RPT 1730/1730 6.22 RPT 1029/1329 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 SKYHOP GLOBAL RPT 1730/1730 6.22 RPT | 1 | 1/1 | . 80 | 976 | JFK | 0930/0930 | B SNA | 1246/1546 | 6.16 | 0 00 | 6 16 | 7 21 | | 7 16 | | | | | | |
| SHUTTLE | | | | | | | | 1301/1001 | 0.10 | 1 | 71454903 | 00 | 23.29 | 7.10 | | | | | | |
| 2 2/2 80 976 SNA 1330/1630 L JFK 2204/2204 5.34 TTL | | | | | | | | | | | | | | | | | | | | |
| RLS 2219/2219 5.34 0.00 5.34 6.49 6.34 TIL | 2 | 2/2 | | 076 | | | | 2204/2204 | E 2/ | | | | | | | | | | | |
| SEQ 18294 1 OPS | | | | | | | RLS | 2219/2219 | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | | | | | | |
| SEQ 18294 1 OF | TT | L | | | | | | | 11.50 | 0.00 | 11.50 | | 37.49 | | | | | | | |
| RPT 1515/1515 | SEC | 18 | 294 | 1 (| | POSN CA F | | | | | | | | | | | | | | |
| RLS 1949/2249 6.19 0.00 6.19 7.34 7.19 | | | | | RPT | 1515/1515 | | | | | | | | | | - 4 | | | | |
| 2 2/3 80 184 LAX 1600/1900 L JFK 0031/0031 5.31 RLS 0046/0046 5.31 0.00 5.31 6.46 6.31 TTL SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | 1 | 1/1 | . 80 | 306 | JFK | 1615/1615 | D LAX | 1934/2234 | 6.19 | | | | | | | | | | | |
| 2 2/3 80 184 LAX 1600/1900 L JFK 0031/0031 5.31 RLS 0046/0046 5.31 0.00 5.31 6.46 6.31 TTL SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | | | | | TAV | CONFCTA D | RLS | 1949/2249 | 6.19 | 0.00 | 6.19 | 7.34 | 10 11 | 7.19 | | | | | | |
| 2 2/3 80 184 LAX 1600/1900 L JFK 0031/0031 5.31 RLS 0046/0046 5.31 0.00 5.31 6.46 6.31 TTL SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | | | | | пих | SKYHOP GL | OBAL | BEACH | | 9 | 54400041 | 2 | 19.11 | | | | | | | |
| TIL | | | | | RPT | 1500/1800 | | | | _ | | | | | | | | | | |
| TIL SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | 2 | 2/3 | 80 | 184 | LAX | 1600/1900 | L JFK | 0031/0031 | 5.31 | | | | | | | | | | | |
| SEQ 18295 1 OPS POSN CA FO RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | יייי | г. | | | | | RLS | 0046/0046 | | | | | | 6.31 | | | | | | |
| RPT 1730/1730 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 80 302 JFK 1830/1830 D LAX 2152/0052 6.22 RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | SE | 2 18 | 295 | 1 0 | | | | | | | | | | | | - | | | | _ |
| RLS 2207/0107 6.22 0.00 6.22 7.37 7.22 | 1 | 1/1 | 80 | 302 | | | | 2152/0052 | 6.22 | | | | | | | - | | | | |
| LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.22 | _ | -, - | | | | | RLS | 2207/0107 | 6.22 | 0.00 | 6.22 | 7.37 | | 7.22 | | | | | | |
| RPT 1029/1329 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 0.48 2 2/2 92 2332 IND 1917/1917 D LAX 2047/2347 4.30 | | | | | LAX | | CE LOS | ANGELES ARE | PT | 1 | 31033728 | 00 | 12.22 | | | | | | | |
| 2 2/2 92 2332 LAX 1129/1429 L IND 1829/1829 4.00 0.48 2 2/2 92 2332 IND 1917/1917 D LAX 2047/2347 4.30 RLS 2102/0002 8.30 0.00 8.30 10.33 10.18 LAX RENAISSANCE LONG BEACH 5624375900 25.50 SKYHOP GLOBAL 9544000412 RPT 2252/0152 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | | | | | ייםם | | | | | | | | | | | | | | | |
| 2 2/2 92 2332 IND 1917/1917 D LAX 2047/2347 4.30 RLS 2102/0002 8.30 0.00 8.30 10.33 10.18 LAX RENAISSANCE LONG BEACH 5624375900 25.50 SKYHOP GLOBAL 9544000412 RPT 2252/0152 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | 2 | 2/2 | 92 | 2332 | | | | 1829/1829 | 4.00 | | 0.48 | | | | | | | | | |
| LAX RENAISSANCE LONG BEACH 5624375900 25.50 SKYHOP GLOBAL 9544000412 RPT 2252/0152 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | | | | | | | D LAX | 2047/2347 | 4.30 | | | | | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 2252/0152 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | | | | | | DENI | | | 8.30 | | | | | | | | | | | |
| RPT 2252/0152 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | | | | | LAX | | | BEACH | | | | | ∠5.50 | | | | | | | |
| 3 3/4 80 28 LAX 2352/0252 D JFK 0829/0829 5.37 RLS 0844/0844 5.37 0.00 5.37 6.52 6.37 | | | | | RPT | | | | | , | 21100041 | - | | | | | | | | |
| | 3 | 3/4 | 80 | 28 | | | D JFK | 0829/0829 | 5.37 | _ | _ | | | | | | | | | |
| 20.27 0.31 21.00 03.14 | mm. | - | | | | | RLS | 0844/0844 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|----------|------------|-----|------|--------------------------|---|--|---|--------------------------|-----------------|----------------------------------|----------------|---------------|------|--------------------------|
| SEQ | 182 | 296 | 1 0 | PS RPT JFK LAX | POSN CA F 0500/0500 0600/0600 | B LAX RLS CE LONG OBAL | 0914/1214 | 6.14 6.14 | 0 00 | 6 14 | 7 29 | | 7 14 | MO TU WE TH FR SA SU |
| TTL | ı | | | LAX | 1100/1400 | L JFK RLS | 1936/1936 1951/1951 | 5.36 11.50 | 0.00 | 11.50 | | 38.51 | | |
| SEQ | 183 | 300 | 1 0 | PS RPT JFK | POSN CA FO 0530/0530 0630/0630 THE WESTI | B SFO RLS N ST. F | 0951/1251 1006/1306 RANCIS SFO | 6.21 6.21 ON UNION | 0.00 1 SQU 4 | 6.21 15397700 | 7.36 0 | | 7.21 | MO TU WE TH FR SA SU 5 5 |
| TTL | | | | SFO | 0600/0900 | B JFK RLS | RVICES, INC 1447/1447 1502/1502 | 5.47 | 0 00 | E 47 | 7 02 | 33.32 | 6 17 | |
| | | | | RPT JFK LAX | RENAISSAN | B LAX RLS CE LONG OBAL | 1041/1341 1056/1356 BEACH | c 11 | ^ ^^ | 6.11 662437590 954400041 | 7.26 0 2 | 25.04 | 7.11 | MO TU WE TH FR SA SU 5 5 |
| TTL | | | | LAX | 1300/1600 | L JFK RLS | 2129/2129 2144/2144 | 5.29 5.29 11.40 | 0.00 | 5.29 11.40 | 6.44 | 39.14 | 6.29 | |
| SEQ | 183 | 306 | 1 C | PS RPT JFK SFO | POSN CA F 0730/0730 0830/0830 HYATT REG AIRLINE C | B SFO RLS ENCY SAI OACH SEI | 1153/1453 | 6.23 | 0 00 | 6 23 | 7 38 | | 7 23 | MO TU WE TH FR SA SU 5 |
| 2 TTL | | 80 | | SFO | | L JFK RLS | 2000/2000 2015/2015 | 5.51 12.14 | 0.00 | 12.14 | | 36.45 | | |
| | | | 1 0 | PS RPT JFK LAX | POSN CA F 1430/1430 1530/1530 THE AYRES SKYHOP GL | L LAX RLS OBAL | 1836/2136 1851/2151 | 6.06 6.06 | 0.00 | 6.06 | 7.21 00 | | 7.06 | MO TU WE TH FR SA SU 5 |
| 2 | 2/2 | 63 | 1537 | LAX LAS DFW SFO | 1251/1551 1838/1938 HYATT REG AIRLINE C | LAS L DFW D SFO RLS ENCY SAI | 1152/1452 1738/1838 2029/2329 2044/2344 N FRANCISCO | 2.47 3.51 7.51 | 0.00 4 | 0.59 1.00 7.51 15788123 | 4 | | | |
| 3 TTL | | 80 | | SFO | | D JFK RLS | 0700/0700 0715/0715 | 5.44 19.41 | 1.19 | 5.44 21.00 | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ARRIVAL ML STA ALCL/AHBT | BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----|------------|-----|-------------------|------|-------------------------|---|---------|---|
| SE | 2 18 | 311 | 1 0 | PS | POSN CA F | 0 8 | SPANISH | OPERATION MO TU WE TH FR SA SU |
| 1 | 1/1 | 80 | 185 | RPT | 1515/1515 1615/1615 | D LAX 1923/2223 | 6.08 | OPERATION MO TU WE TH FR SA SU |
| _ | -/- | • | 200 | | | DT.C 1038/2238 | 6 08 | 0.00 6.08 7.23 7.08 |
| | | | | LAX | MARRIOTT A | ARPT | | 13106415700 11.52 |
| | | | | RPT | 0730/1030 | | | |
| 2 | 2/2 | 92 | 2546 | LAX | 0830/1130 | MEX 1405/1505 L LAX 1720/2020 | 3.35 | 1.00 |
| 2 | 2/2 | 92 | 23 4 / | MEX | 1505/1605 | RLS 1735/2035 | 7.50 | 0.00 7.50 10.05 9.50 |
| | | | | LAX | RENAISSAN | CE LONG BEACH | | 0.00 7.50 10.05 9.50 5624375900 29.17 9544000412 |
| | | | | RPT | 2252/0152 | OBAL | | 9544000412 |
| 3 | 3/4 | 80 | 28 | LAX | 2352/0252 | D JFK 0829/0829 | 5.37 | 0.00 5.25 6.50 |
| TT | | | | | | RLS 0844/0844 | 19.35 | 0.00 5.37 6.52 6.37 1.25 21.00 65.29 |
| | | | | | | | | |
| | | | | RPT | POSN CA FO 1759/1759 | | | MO TU WE TH FR SA SU 5 |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D CLT 2101/2101 | 2.02 | 1.24x |
| _ | 1/1 | 67 | 1962 | | | RIG 0003/0003 | 3 25 | 0 00 3 25 6 04 5 49 |
| | | | | PIT | WESTIN CO | NVENTION CENTER | | 14122813700 15.19 4122212006 |
| | | | | RPT | 1522/1522 | ERS LIMO | | 4122212006 |
| 2 | 2/2 | 67 | 1363D | PIT | 1552/1552 | CLT 1720/1720 D CHS 1909/1909 CLT 2103/2103 | AA | 1.28 0.52 |
| 2 | 2/2 | 67 | 2070 | CHS | 1952/1952 | CLT 2103/2103 | 1.11 | 1.31X |
| 2 | 2/2 | 92 | 1882 | CLT | 2234/2234 | RIC 2342/2342 | 1.08 | |
| | | | | RIC | GRADUATE I | RLS 2357/2357 RICHMOND | 3.16 | 1.28 4.44 8.35 8.20 18046449871 14.15 |
| | | | | | JAMES RIV | ER TRANSPORTATION | | 18046449871 14.15 8042491052 |
| 3 | 3/3 | 63 | 2384 | RIC | 1512/1512 | CLT 1631/1631 D SFO 2100/0000 | 1.19 | 1.54X |
| 3 | 3/3 | 63 | 1783 | CLT | 1825/1825 | D SFO 2100/0000 | 5.35 | 0.00 6.54 10.03 9.48 |
| | | | | SFO | WESTIN SF | O AIRPORT | 0.54 | 16506923500 12.54 |
| | | | | | SHUTTLE 1009/1309 | | | |
| 4 | 4/4 | 80 | 164 | | | | 5.51 | |
| TT | r | | | | | RLS 2015/2015 | 5.51 | 0.00 5.51 7.06 6.51 1.47 21.13 74.16 |
| | | | | | | | | |
| SE | 2 18 | 315 | | | POSN CA FO 1929/1929 | | | MO TU WE TH FR SA SU 5 |
| 1 | 1/1 | 80 | | | 2029/2029 | D SFO 2351/0251 | 6.22 | |
| | | | | SFO | GRAND HYA | RLS 0006/0306 | 6.22 | 0.00 6.22 7.37 7.22 16504521234 11.54 |
| | | | | | SHUTTLE | | | |
| 2 | 2/2 | 80 | | | 1200/1500 1300/1600 | L JFK 2155/2155 | 5.55 | |
| | | | | | | RLS 2210/2210 | 5.55 | 0.00 5.55 7.10 6.55 |
| TT | և | | | | | | | 0.00 12.17 26.41 |
| SE | 2 18 | 317 | | | POSN CA FO | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 80 | | | 0500/0500 0600/0600 | B LAX 0914/1214 | | <u></u> |
| | | | | T.AY | PENATCCAM | RLS 0929/1229 CE LONG BEACH | 6.14 | 0.00 6.14 7.29 7.14 5624375900 26.31 |
| | | | | TAN | SKYHOP GLO | | | 9544000412 |
| 2 | 2/2 | 80 | 22 | | 1200/1500 | L JFK 2129/2129 | 5 20 | |
| | | 30 | 34 | TAV | 1300/1000 | | 5.29 | 0.00 5.29 6.44 6.29 |
| TT | | | | | | | | 0.00 11.43 40.44 |

| | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | | | | | | |
|----|------|-----|------|--------|--------------|--------|--------------|---------------------------------------|-----------|----------|----------------------|--------------|-------|-------|--------|----|----|----|----|----|----|
| | | | 1 0 | PS | POSN CA FO | 0 | | s | | | | | | | MO | TU | WE | TH | FR | SA | នប |
| | | | | RPI | 1430/1430 | | | | | | | | | | | | | | - | | |
| 1 | 1/1 | 80 | 341 | JFK | 1530/1530 | L | LAX | 1836/2136 | 6.06 | 0 00 | 6 06 | 7 01 | | 7 00 | | | | | | | |
| | | | | T. A Y | DENATERAN | ריבי ז | COG : | 1836/2136 1851/2151 ANGELES ARE | ο.υο m | 0.00 | 0.00 31033728 | /·ZI | 12 30 | 7.06 | | | | | | | |
| | | | | цал | SHUTTLE | C13 1 | 105 1 | ANGELLED AKE | _ | | 31033720 | 00 | 12.55 | | | | | | | | |
| | | | | RPT | 0730/1030 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2546 | LAX | 0830/1130 | | MEX | 1405/1505 1720/2020 | 3.35 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2547 | MEX | 1505/1605 | L | LAX | 1720/2020 | 4.15 | | | | | | | | | | | | |
| | | | | | mun 317000 | | RLS | 1735/2035 | 7.50 | 0.00 | 7.50 31053604 | 10.05 | 14 05 | 9.50 | | | | | | | |
| | | | | LAX | SKYHOD GL | OBAI | | | | 1. 9: | 31053604 54400041 | | 14.25 | | | | | | | | |
| | | | | RPT | 0800/1100 | ODAI | _ | | | ٥. | 34400041 | _ | | | | | | | | | |
| 3 | 3/3 | 26 | 1245 | LAX | 0900/1200 | | DFW | 1400/1500 | 3.00 | | 3.00x | | | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | DFW | 1700/1800 | | SFO | 1850/2150 | 3.50 | | | | | | | | | | | | |
| | | | | | | | RLS | 1850/2150 1905/2205 | 6.50 | 0.00 | 6.50 | 11.05 | | 10.50 | | | | | | | |
| | | | | SFO | HYATT REGI | ENC | SAI | N FRANCISCO RVICES, INC |) | 4: | 15788123 | 4 | 26.11 | | | | | | | | |
| | | | | ррт | 2116/0016 | OACI | 1 SEI | RVICES, INC | i | Τ(| 65069/// | 33 | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D | JFK | 0700/0700 | 5.44 | | | | | | | | | | | | |
| _ | -, - | | | | | _ | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | | |
| TT | L | | | | | | | 0715/0715 | 26.30 | 0.00 | 26.30 | | 88.45 | | | | | | | | |
| | 10 | | 1 6 | | POSN CA F | | | | | | | | | | | | | | | | |
| | | | | | 1515/1515 | | | | | | | | | | MO | _ | | | | | _ |
| 1 | 1/1 | 80 | 185 | JFK | 1615/1615 | D | T.AX | 1923/2223 | 6.08 | | | | | | | | | | | | |
| _ | -, - | - | | | | _ | RLS | 1923/2223 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | | | |
| | | | | LAX | THE AYRES | | | | | 1: | 31053604 | 00 | 14.51 | | | | | | | | |
| | | | | | SKYHOP GLO | | | | | 9: | 54400041 | 2 | | | | | | | | | |
| 2 | 2/2 | 0.2 | 2222 | RPT | 1029/1329 | | TND | 1829/1829 | 4 00 | | 0.48 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2332 | TND | 1129/1429 | D T | T.A.A. | 2047/2347 | 4.00 | | 0.40 | | | | | | | | | | |
| _ | 2,2 | 22 | 2552 | 1112 | 131//131/ | | RLS | 2047/2347 2102/0002 | 8.30 | 0.00 | 8.30 | 10.33 | | 10.18 | | | | | | | |
| | | | | LAX | RENAISSAN | CE I | LONG | BEACH | | 5 | 62437590 | 0 | 25.50 | | | | | | | | |
| | | | | | SKYHOP GLO | OBAI | _ | | | 9! | 54400041 | 2 | | | | | | | | | |
| _ | | | | RPT | 2252/0152 | | | | | | | | | | | | | | | | |
| 3 | 3/4 | 80 | 28 | LAX | 2352/0252 | D | JFK | 0829/0829 0844/0844 | 5.37 | 0 00 | F 37 | 6 F2 | | 6 27 | | | | | | | |
| тт | ь | | | | | | KLS | 0044/0044 | 20.15 | 0.00 | 21.00 | 0.52 | 65.29 | 0.37 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 1600/1600 | _ | | | | | | | | | | | | | 6 | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 2035/2335 RT | 6.20 | 0 00 | 6 20 | 7 25 | | 7 20 | | | | | | | |
| | | | | ಽ೯೧ | WESTIN SE | ר ב | אבט ו∩פאז | ∠U35/2335 RT | 6.20 | 0.00 | 6.20 65069235 | 00 | 12 46 | 7.20 | | | | | | | |
| | | | | 510 | SHUTTLE | , A. | | | | Τ, | | - | 12.10 | | | | | _ | _ | _ | _ |
| | | | | RPT | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2807 | SFO | 1021/1321 | L | DFW | 1554/1654 2029/2329 | 3.33 | | 2.44X | | | | | | | | | | |
| 2 | 2/2 | 63 | 1430 | DFW | 1838/1938 | D | SFO | 2029/2329 2044/2344 | 3.51 | | | | | | | | | | | | |
| | | | | 450 | 11373 MM DEG | | RLS | 2044/2344 | 7.24 | 0.00 | 7.24 | 11.23 | 24 22 | 11.08 | | | | | | | |
| | | | | SFO | ATDITME C | DAC: | נ SAI | N FRANCISCO RVICES, INC | , | 4. | 5060777 | 1 | 24.32 | | | | | | | | |
| | | | | RPT | 2116/0016 | OACI | . 561 | KVICED, INC | • | Τ, | 03003111 | J J | | | | | | | | | |
| 3 | 3/4 | 80 | 276 | SFO | 2216/0116 | D | JFK | 0700/0700 | 5.44 | | | | | | | | | | | | |
| | | | | | | | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | | |
| TT | L | | | | | | | | 10 20 | 1 22 | 21 00 | | 62 15 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | | | FLT# | DI | EPARTURE DLCL/DHBT | ML | A | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDA | ır 0 | 5/02 | -06/ | 01 |
|----|-------|-----|------|------------|-----------------------|------|----------------|------------------------|-------|-------|---------------|-------|---------------|-------|-----|------|------|------|------|----|
| | | | | | | | | | | | | | | | | | | | | |
| SE | Ø 18 | 333 | | | POSN CA FO 1759/1759 | | | | | | | | | | | TU W | | | | _ |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D | CLT | 2101/2101 2344/0044 | 2.02 | | 1.24X | | | | | | | | | |
| 1 | 1/1 | 92 | 2173 | CLT | 2225/2225 | | \mathtt{DSM} | 2344/0044 2359/0059 | 2.19 | | | | | | | | | | | |
| | | | | | | | RLS | 2359/0059 | 4.21 | 0.00 | 4.21 | 7.00 | | 6.45 | | | | | | |
| | | | | | HILTON DO | WNT | NWC | | | 15 | 51524114 | 56 | 15.05 | | | | - | | | |
| | | | | | SHUTTLE 1504/1604 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2467 | DSM | 1604/1704 | | DFW | 1808/1908 | 2.04 | | 2.27X | | | | | | | | | |
| 2 | 2/2 | 29 | 330 | DFW | 2035/2135 | | SAV | 2359/2359 | 2.24 | | | | | | | | | | | |
| | | | | | | | RLS | 0014/0014 | 4.28 | 0.00 | 4.28 | 8.10 | | 7.55 | | | | | | |
| | | | | SAV | HYATT PLA | CE S | SAVAI | NAH AIRPOR | RT | 19 | 91296600 | 20 | 13.21 | | | | | | | |
| | | | | ססיד | SHUTTLE 1335/1335 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2932 | | | | CLT | 1550/1550 | 1.15 | | 2.35X | | | | | | | | | |
| 3 | 3/3 | 63 | 1783 | CLT | 1825/1825 | D | SFO | 2100/0000 | 5.35 | | | | | | | | | | | |
| | | | | | | | RLS | 2100/0000 2115/0015 | 6.50 | 0.00 | 6.50 | 10.40 | | 10.25 | | | | | | |
| | | | | SFO | WESTIN SF | O A | IRPOI | RT | | 10 | 65069235 | 00 | 12.54 | | | | | | | |
| | | | | | SHUTTLE 1009/1309 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 80 | 164 | | 1100/1400 | - | JFK | 2000/2000 | 5.51 | | | | | | | | | | | |
| | | | | | | | RLS | 2015/2015 | 5.51 | 0.00 | 5.51 | 7.06 | | 6.51 | | | | | | |
| TT | L | | | | | | | | 21.30 | 0.00 | 21.30 | | 74.16 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | О то | 334 | | | POSN CA FO | | | | | | | | | | | TU W | | | | |
| 1 | 1/1 | 80 | | JFK | 2029/2029 | D | SFO | 2351/0251 | 6.22 | | | | | | | | | | | |
| | | | | | | | RLS | 0006/0306 | 6.22 | 0.00 | 6.22 | 7.37 | | 7.22 | | | | | | |
| | | | | SFO | GRAND HYA | TT 2 | AT SI | ? O | | 10 | 65045212 | 34 | 11.32 | | | | | | | |
| | | | | | 511011111 | | | | | | | | | | | | - | | | |
| 2 | 2/2 | 92 | 2016 | | 1138/1438 | | рцу | 1434/1734 | 1 56 | | 0 51 | | | | | | | | | |
| 2 | 2/2 | 92 | 343 | PHX | 1525/1825 | | IAH | 2001/2101 | 2.36 | | 0.31 | | | | | | | | | |
| | | | | | | | RLS | 2016/2116 | 4.32 | 0.00 | 4.32 | 6.38 | | 6.23 | | | | | | |
| | | | | IAH | JW MARRIO | TT F | RUUS | TON | | 7. | 13961150 | 0 | 20.07 | | | | | | | |
| | | | | D.D. | SKYHOP GL | OBAI | _ | | | 9 | 54400041 | 2 | | | | | | | | |
| 3 | 3/3 | 92 | 1754 | RPT TAU | 1623/1723 | п | рцу | 1823/2123 | 3 00 | | 1 42¥ | | | | | | | | | |
| 3 | 3/3 | 29 | 2637 | PHX | 2005/2305 | ם | SNA | 2124/0024 | 1.19 | | 1.42A | | | | | | | | | |
| | | | | | | | RLS | 2139/0039 | 4.19 | 0.00 | 4.19 | 7.16 | | 7.01 | | | | | | |
| | | | | | AYRES HOT | EL | | | | 1' | 71454903 | 00 | 14.51 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 4 | 4/4 | 80 | 976 | | 1230/1530 | | тък. | 2204/2204 | 5 34 | | | | | | | | | | | |
| - | 1/1 | 00 | 370 | | | | | 2219/2219 | | | 5.34 | 6.49 | | 6.34 | | | | | | |
| TT | L | | | | | | | | 20.47 | 0.35 | 21.22 | | 74.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 1430/1430 | | | | | | | | | | | TU W | | | | |
| | | | | | | | T.AX | 1836/2136 | 6.06 | | | | | | | | | | | |
| _ | -, - | • | | | | | | 1851/2151 | | 0.00 | 6.06 | 7.21 | | 7.06 | | | | | | |
| | | | | LAX | RENAISSAN | CE I | Los A | ANGELES ARP | T | 13 | 31033728 | 00 | 13.33 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | - | | | |
| 2 | 2/2 | 26 | 1700 | | 0824/1124 | | рит | 1732/1732 | E 00 | | 1.43X | | | | | | | | | |
| | | | | | 1915/1915 | | | 2200/2200 | | | 1.434 | | | | | | | | | |
| _ | -, - | ••• | ,,,, | | 1713, 1713 | | | 2215/2215 | | 0.00 | 7.53 | 10.51 | | 10.36 | | | | | | |
| | | | | PBI | | | | LM BEACH | | | 56183312 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2040 | | 1235/1235 | | GT III | 1529/1529 | 1 54 | | 2 017 | | | | | | | | | |
| | | | | | | | | 2043/2343 | | | 3.01X | | | | | | | | | |
| 3 | 3,3 | 03 | 102 | CHI | 1030/1030 | | RLS | 2058/2358 | 7.07 | 0.00 | 7.07 | 11.23 | | 11.08 | | | | | | |
| | | | | LAX | RENAISSAN | CE I | LONG | BEACH | | | 62437590 | | | | | | | | | |
| | | | | | SKYHOP GL | OBAI | | | | 9! | 54400041 | 2 | | | | | | | | |
| 4 | 4 / 5 | ٥٨ | 20 | | 2252/0152 | | TEN | 0829/0829 | E 27 | | | | | | | | | | | |
| 4 | 4/5 | 80 | 28 | цΑХ | 4354/0452 | | | 0829/0829 | | 0.00 | 5.37 | 6.52 | | 6.37 | | | | | | |
| TT | L | | | | | | | 3011,0014 | | | 26.43 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A E | Q FLT# | D | EPARTURE DLCL/DHBT | ; ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | NDAR | 05/ | /02 - | 06/ | 01 |
|-----|--------------|------------------|--------|--------------------------|--------------|-------------------------------------|--------|----------|----------------------|-------|---------------|-------|------|------|-----|--------------|------|----|
| SE | 1834 | 3 1 (| OPS | POSN CA FO 1515/1515 |) | | | | | | | | MO T | U WE | TH | FR | SA | SU |
| 1 | 1/1 8 | | | 1615/1615 | D LAX | 1923/2223 | 6.08 | | | | | | | | | | | |
| | | | T 7 V | DENTATECANO | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | 12 22 | 7.08 | | | | | : | |
| | | | LAX | SHUTTLE | E LOS | ANGELES ARP | T | 1 | 31033728 | 300 | 12.22 | | | | | | | |
| | | | RPT | 0800/1100 | | | | | | | | | | | | | | |
| 2 | 2/2 8 | 238 | LAX | 0900/1200 | B JFK | 1733/1733 1748/1748 | 5.33 | 0 00 | F 22 | c 40 | | c 22 | | | | | | |
| TTI | _ | | | | RLS | 1/48/1/48 | 11.41 | 0.00 | 11.41 | 6.48 | 26.33 | 6.33 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | 1834 | | | POSN CA FO |) | | | | | | | | MO T | | | | | |
| 1 | 1/1 8 | | | | D SFO | 2020/2320 | 6.20 | | | | | | | | | | | |
| | | | | | RLS | 2020/2320 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | | | | | : | |
| | | | SFO | GRAND HYAT | T AT S | FO | | 1 | 65045212 | 234 | 12.46 | | | | | | : | |
| | | | RDT | 0921/1221 | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 3 2807 | SFO | 1021/1321 | L DFW | 1554/1654 | 3.33 | | 3.01X | | | | | | | | | |
| 2 | 2/2 6 | 4 2186 | DFW | 1855/1955 | D MCO | 1554/1654 2232/2232 2247/2247 | 2.37 | 0 00 | 6 10 | 10 26 | | 10 11 | | | | | | |
| | | | MCO | RENAISSANC | E ORLA | NDO AIRPORT | . 0.10 | 1 | 40724010 | 000 | 16.18 | 10.11 | | | | | | |
| | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 1 1602 | RPT | 1505/1505 | DEM | 1000/1000 | 2 02 | | 2 /27 | | | | | | | | | |
| 3 | 3/3 6 | 4 1003 4 2810 | DFW | 2051/2151 | SFO | 1808/1908 2245/0145 2300/0200 | 3.54 | | 2.43A | | | | | | | | | |
| | -, | | | | RLS | 2300/0200 | 6.57 | 0.00 | 6.57 | 10.55 | | 10.40 | | | | | | |
| | | | SFO | HYATT REGE | ENCY SAI | N FRANCISCO RVICES, INC | | 4 | 15788123 | 34 | 22.16 | | | | | | | |
| | | | RPT | 2116/0016 | DACH SEI | RVICES, INC | : | 1 | 65069777 | 33 | | | | | | | | |
| 4 | 4/5 8 | 276 | SFO | 2216/0116 | D JFK | 0700/0700 | 5.44 | | | | | | | | | | | |
| mm | | | | | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | 07 15 | 6.44 | | | | | | |
| | _ | | | | | 0715/0715 | | 1.04 | 26.15 | | 87.15 | | | | | | | |
| SE | 1834 | 5 1 (| OPS | POSN CA FO |) | | | | | | | | MO T | U WE | TH | FR | SA | |
| 1 | 1/1 0 | n 202 | RPT | 1730/1730 | DIAV | 2142/0042 | 6 12 | | | | | | | | | | 7 - | |
| _ | 1/1 0 | 302 | UPK | 1030/1030 | RLS | 2142/0042 2157/0057 | 6.12 | 0.00 | 6.12 | 7.27 | | 7.12 | | | | | | |
| | | | LAX | RENAISSANC | E LOS | ANGELES ARP | T | 1 | 31033728 | 800 | 12.32 | | | | | | : | |
| | | | | SHUTTLE 1029/1329 | | | | | | | | | | | | | | |
| 2 | 2/2 9 | 2 2332 | LAX | 1129/1429 | L IND | 1829/1829 | 4.00 | | 0.48 | | | | | | | | | |
| 2 | 2/2 9 | 2 2332 | IND | 1917/1917 | D LAX | 2047/2347 2102/0002 | 4.30 | | | | | | | | | | | |
| | | | T. A Y | DENATERANO | RLS F.ONG | 2102/0002 BFACH | 8.30 | 0.00 | 8.30 62437590 | 10.33 | 25 50 | 10.18 | | | | | | |
| | | | ПИЛ | SKYHOP GLO | BAL | BEACH | | 9 | 54400041 | .2 | 23.30 | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| 3 | 3/4 8 | 0 28 | LAX | 2352/0252 | D JFK | 0829/0829 0844/0844 | 5.37 | 0 00 | E 27 | 6 E2 | | 6 27 | | | | | | |
| TTI | _ | | | | KID | 0011/0011 | | | 21.00 | | 63.14 | 0.37 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | 1834 | 7 1 (| | POSN CA FO |) | | | | | | | | MO T | U WE | TH | FR | SA : | SU |
| 1 | 1/1 8 | 0 1 | | | B LAX | 1041/1341 | 6.11 | | | | | | | | | | | |
| | | | | | RLS | 1056/1356 | | | | | | | | | | | : | |
| | | | LAX | RENAISSANC SKYHOP GLO | | BEACH | | | 62437590 54400041 | | 25.04 | | | | | | : | |
| | | | RPT | 1200/1500 | חטרי | | | 9 | 24400041 | . 4 | | | | | | | | |
| 2 | 2/2 8 | 32 | | | L JFK | 2129/2129 | 5.29 | | | _ | | | | | | | | |
| TTI | | | | | RLS | 2144/2144 | | | 5.29 11.40 | | | | | | | | | |
| | <u>.</u> | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT N | IL STA | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | END | AR (| 05/02 | -06/ | /01 |
|-----|------------|---------|--------------|--------|--|------------|----------------------------|---------|---------|----------------------|-------|---------------|-------|-----|-----|------|-----------|------|-----|
| SE | Q 18: | 356 | 1 0 | PS | POSN CA FO | | | SPANISH | OPERATI | on | | | | | | | CH FF | | |
| | | | | | | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 80 | 185 | JFK | 1615/1615 MARRIOTT AF SHUTTLE | D LAX | 1923/2223 | 6.08 | | | | | | | | | | | |
| | | | | | | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | | |
| | | | | LAX | MARRIOTT AN | RPT | | | 1. | 3106415 | 700 | 11.52 | | | | | | | |
| | | | | | 0000/1000 | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2546 | T.AY | 0830/1030 | MEX | 1405/1505 | 3 35 | | 1 00 | | | | | | | | | |
| 2 | 2/2 | 92 | 2547 | MEX | 0730/1030 0830/1130 1505/1605 | L LAX | 1720/2020 | 4.15 | | | | | | | | | | | |
| | • | | | | | RLS | 1735/2035 | 7.50 | 0.00 | 7.50 | 10.05 | | 9.50 | | | | | | |
| | | | | LAX | RENAISSANCE | LOS | ANGELES AR | PT | 1 | 3103372 | 800 | 13.55 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | | | RPT | 0730/1030 | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2546 | LAX | 0830/1130 1505/1605 | MEX | 1405/1505 | 3.35 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 92 | 2547 | MEX | 1505/1605 | ь ьах | 1720/2020 | 4.15 | 0 00 | 7 50 | 10 05 | | 0 50 | | | | | | |
| | | | | T. A Y | DENATEGANCI | TONG: | 1/35/2033 | 7.50 | 0.00 | 6243759 | 10.03 | 29 17 | 9.50 | | | | | | |
| | | | | пии | RENAISSANCE SKYHOP GLOE | BAL | BEACH | | 9 | 5440004 | 12 | 27.11 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 28 | T.AY | 2352/0252 | D JFK | 0829/0829 | 5.37 | | | | | | | | | | | |
| | | | | | | RLS | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | | | | | |
| TT: | L | | | | | | | 27.25 | 0.00 | 27.25 | | 89.29 | | | | | | | |
| CE. | | | 1 0 | | POSN CA FO | | | | | | | | | | | | CH FF | | |
| | | | | DDT | 1600/1600 | | | | | | | | | | | | | | Q |
| | | | | JFK | 1700/1700 | D SFC | 2020/2320 | 6.20 | | | | | | | | | | | |
| | | | | | 1700/1700 1700/1700 GRAND HYATT SHUTTLE | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | | | | | | |
| | | | | SFO | GRAND HYATT | AT S | FO | | 1 | 6504521 | 234 | 12.17 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| _ | 0 / 0 | | 0000 | RPT | 0852/1152 | | . 1005/1005 | F 13 | | 0 26** | | | | | | | | | |
| 2 | 2/2 | 63 | 283U 1210 | CIT | 2041/2041 | P CPJ | 1 1805/1805 | 1 20 | | 2.36X | | | | | | | | | |
| 2 | 2/2 | 63 | 1310 | СПІ | 2041/2041 | BI'8 | 2210/2210 | 6.42 | 0.00 | 6.42 | 10.33 | | 10.18 | | | | | | |
| | | | | BWI | 0952/1132 0952/1252 2041/2041 SHERATON BA | LTIMO | RE BWI AP | 0.12 | 1.00 | 4435772 | 100 | 13.32 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | PPT | 1157/1157 | | | | | | | | | | | | | | |
| 3 | 3/3 | 73 | 1223D | BWI | 1227/1227 | CLI | 1355/1355 | AA | 1.28 | 2.55X | | | | | | | | | |
| 3 | 3/3 | 63 | 1659 | CLT | 1650/1650 | D SFC | 1923/2223 | 5.33 | | | | | | | | | | | |
| | | | | ano. | IIVAMM DECEN | RLS | 3 1938/2238 | 5.33 | 1.28 | 7.01 | 10.41 | 25 20 | 10.26 | | | | | | |
| | | | | SFU | HYATT REGEN | CI SE | N EKANCISC | C | 1 | 1376612. 6506977' | 733 | 23.30 | | | | | | | |
| | | | | RPT | 2116/0016 | icii bi | MVICED, IN | C | _ | 0300377 | , 55 | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D JFK | 0700/0700 | 5.44 | | | | | | | | | | | |
| | | | | | | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | |
| TT: | L | | | | | | | 24.19 | 1.56 | 26.15 | | 87.15 | | | | | | | |
| CE. | | 267 | 1 0 | | POSN CA FO | | | | | | | | | | | | TH FF | | |
| o E | Q 10. | 307 | 1 0 | RPT | 0730/0730 | | | | | | | | | | : | · - | | | |
| 1 | 1/1 | 80 | 179 | JFK | 0830/0830 | B SFC | 1153/1453 | 6.23 | | | | | | 9 | | | | | |
| | | - | - | _ | 0730/0730 0830/0830 HYATT REGEN AIRLINE CO 1200/1500 | RLS | 1208/1508 | 6.23 | 0.00 | 6.23 | 7.38 | | 7.23 | | | | | | |
| | | | | SFO | HYATT REGEN | ICY SA | N FRANCISC | 0 | 4 | 1578812 | 34 | 23.52 | | | | | | | |
| | | | | | AIRLINE COA | ACH SE | ERVICES, IN | C | 1 | 6506977' | 733 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 80 | 16 | SFO | 1300/1600 | L JFK | 0 2155/2155 0 2210/2210 | 5.55 | 0 00 | | 7 10 | | 6 55 | | | | | | |
| TT | т. | | | | | KLS | 5 ZZIU/ZZIU | 12.18 | 0.00 | 12.18 | 7.10 | 38.40 | 0.55 | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A E | Q I | FLT# | D | EPARTURE DLCL/DHBT | ML | A | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENI | AR | 05/ | 02- | 06/ | ′01 |
|----|--------------|-----|------|------|--|-------------|--------|--|---------------|-------|----------------------|-------|---------------|-------|-----|-----|----|-----|-----|-----|-----|
| | Q 1836 | 8 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | мо | | | | | | |
| - | 1/1 0 | ^ | 076 | RPT | 0830/0830 | ъ | CNIA | 1035/1535 | 6 05 | | | | | | | | | | | | |
| _ | 1/1 6 | U | 9/6 | JPK | 0930/0930 | ь | RLS | 1235/1535 1250/1550 | 6.05 | 0.00 | 6.05 | 7.20 | | 7.05 | | | | | | | |
| | | | | SNA | AYRES HOT | EL | | 1250/1550 | | 1' | 71454903 | 00 | 16.55 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 2 | 9 | 486 | SNA | 0545/0845 0645/0945 | В | рнх | 0814/1114 | 1.29 | | 1.16 | | | | | | | | | | |
| 2 | 2/2 2 | 9 : | 1332 | PHX | 0930/1230 | _ | DEN | 0814/1114 1218/1418 1233/1433 | 1.48 | | | | | | | | | | | | |
| | | | | D.T. | ************************************** | | RLS | 1233/1433 | 3.17 | 0.00 | 3.17 | 5.48 | 15 05 | 5.33 | | | | | | | |
| | | | | DEN | DENVER CO. | ENCY ACH | LLC | NVER | | 8 | 30343612 00905910 | 1 | 1/.2/ | | | | | | | | |
| | | | | RPT | 0600/0800 | | | | | | | | | | | | | | | | |
| 3 | 3/3 6 | 3 : | 1654 | DEN | 0700/0900 | В | CLT | 1233/1433 NVER 1216/1216 1656/1956 1711/2011 | 3.16 | | 2.27X | | | | | | | | | | |
| 3 | 3/3 6 | 3 | 332 | СПІ | 1443/1443 | ь | RLS | 1711/2011 | 8.29 | 0.00 | 8.29 | 12.11 | | 11.56 | | | | | | | |
| | | | | LAA | KENATSSAM | CE I | os 2 | ANGELES ARI | PT | 1. | 31033728 | 00 | 13.19 | | | | | | | | |
| | | | | | SHUTTLE 0630/0930 | | | | | | | | | | | | | | | | |
| 4 | 4/4 8 | 0 | 118 | | | | JFK | 1600/1600 | 5.30 | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1600/1600 1615/1615 | 5.30 | 0.00 | 5.30 | 6.45 | E0 45 | 6.30 | | | | | | | |
| | L | | | | | | | | 23.21 | | 23.21 | | 79.45 | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO | | | | | | |
| - | 1/1 0 | ^ | 105 | RPT | 1515/1515 | _ | T 7 37 | 1923/2223 | 6 00 | | | | | | | | | | | | |
| _ | 1/1 6 | U | 103 | | 1615/1615 | ע | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | | | |
| | | | | | RENAISSAN | CE I | LOS 2 | ANGELES ARI | PT | 1. | 31033728 | 00 | 12.46 | | | | | | | | |
| | | | | שתם | SHUTTLE 0824/1124 | | | | | | | | | | | | | | | | |
| 2 | 2/2 2 | 6 | 1799 | LAX | 0924/1224 | В | PHL | 1732/1732 | 5.08 | | 1.17X | | | | | | | | | | |
| 2 | 2/2 6 | 4 | 1919 | PHL | 1849/1849 | L | MCO | 2127/2127 | 2.38 | 0 00 | 7.46 | 10 10 | | 10 02 | | | | | | | |
| | | | | MCO | MARRIOTT I | MCO | AIRI | 1732/1732 2127/2127 2142/2142 PORT | 7.46 | 1.00 | 7.46 40785190 | 10.18 | 12.51 | 10.03 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 6 | , . | 1700 | RPT | 1033/1033 | | DEW | 1225/1425 | 2 52 | | 2 2EV | | | | | | | | | | |
| 3 | 3/3 6 | 4 : | 1175 | DFW | 1700/1800 | D | SFO | 1325/1425 1850/2150 1905/2205 | 3.50 | | 3.33A | | | | | | | | | | |
| | | | | | | | RLS | 1905/2205 | 6.42 | 0.00 | 6.42 | 11.32 | | 11.17 | | | | | | | |
| | | | | SFO | ATPLINE C | ENCY | (SAN | N FRANCISCO RVICES, INC | 7 | 4: | 15788123 65069777 | 4 | 26.11 | | | | | | | | |
| | | | | RPT | 2116/0016 | | | | | | | | | | | | | | | | |
| 4 | 4/5 8 | 0 | 276 | SFO | 2216/0116 | D | JFK | 0700/0700 0715/0715 | 5.44 | | | | | | | | | | | | |
| тт | L | | | | | | RLS | 0715/0715 | 5.44 26.20 | 0.00 | 5.44 26.20 | 6.59 | 88.00 | 6.44 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 1600/1600 | | | | | | | | | | MO | | | | | | |
| 1 | 1/1 8 | 0 : | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 | 6.20 | | | | | | 9 | | | | | | |
| | | | | | | | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | | | | | | | |
| | | | | SFO | WESTIN SF | O AI | RPOI | 2020/2320 2035/2335 RT | | 1 | 65069235 | 00 | 13.34 | | | | | | | | |
| | | | | | 1009/1309 | | | | | | | | | | | | | | | | |
| 2 | 2/2 8 | 0 | 164 | | 1109/1409 | L | JFK | 2000/2000 | 5.51 | | | | | | | | | | | | |
| тт | т. | | | | | | RLS | 2015/2015 | 5.51 | 0.00 | 5.51 | 7.06 | 28 15 | 6.51 | | | | | | | |
| 11 | <u></u> | | | | | | | | | | | | | | | | | | | | |

| \mathbf{DP} | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR | 05/ | 02- | -06/ | 01 |
|---------------|------------|----------|--------------|------------------|--|-------------------|---------------------|---------------------------------------|----------------------|----------------|------------------------------|-----------------|-------|------|------------|------|--------|--------|--------|--------|
| SEÇ | 18 | 375 | 1 0 | PS RPT JFK | POSN CA FO 1929/1929 2029/2029 | О П | SFO | 2351/0251 | 6.22 | | | | | | MO TU | WE | TH | FR | SA | ຮບ |
| | | | | SFO | WESTIN SFO SHUTTLE 1252/1552 | IA C | RLS RPOF | 0006/0306 RT | 6.22 | 0.00 | 6.22 65069235 | 00 | 12.46 | 7.22 | | | | | | |
| 2 2 | 2/2 2/2 | 63 63 | 2023 785 | SFO | 1352/1652 2054/2154 | D | DFW TUS | 1929/2029 2115/0015 2130/0030 | 3.37 2.21 5.58 | 0.00 | 1.25X | 8.38 | | 8.23 | | | | | | |
| | | | | RPT | SHUTTLE 1209/1509 | | | 2130/0030 N TUCSON AI | | | | 05 | 14.39 | 0.23 | | | | | | |
| 3 | 3/3 3/3 | 92 92 | 639 1173 | TUS ORD | 1309/1609 2026/2126 | D | RLS | 1839/1939 2249/2249 2304/2304 | 4.53 | 0.00 | 4.53 | 7.55 | | 7.40 | | | | | | |
| | | | | ррт | HYATT REGI | ENCY | PIT | TTSBURGH IN | TL AIRPO | ORT 1 | 72489912 | 34 | 11.56 | | | | | | | |
| 4 4 TTT | 4/4 | 73 91 | 1873 2731 | PIT | 1200/1200 1459/1459 | L | CLT JFK RLS | 1324/1324 1659/1659 1714/1714 | 1.24 2.00 3.24 | 0.00 | 1.35X 3.24 | 6.14 | 69 45 | 5.59 | | | | | | |
| | | | 1.0 | | POSN CA FO | | | | | | | | | | MO TU | | | | | |
| | | | | DDM | 0500/0500 | | LAX RLS | 0914/1214 0929/1229 BEACH | 6.14 6.14 | 0.00_ | 6.14 | 7.29 | | | | | | | | _ |
| | | | | | | | | 2129/2129 | | | 62437590 54400041 | 0 2 | 26.31 | | | | | | | |
| TTI | _ | | | | | | RLS | 2129/2129 2144/2144 | 5.29 11.43 | 0.00 | 5.29 11.43 | 6.44 | 40.44 | 6.29 | | | | | | |
| SEÇ | 18 | 382 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 80 | 1 | JFK LAX | 0730/0730 SONESTA RI SKYHOP GLO 0630/0930 | B EDON OBAL | LAX RLS IDO E | 1041/1341 1056/1356 BEACH | 6.11 6.11 | 0.00 1 9 | 6.11 31031888 54400041 | 7.26 88 2 | 19.34 | 7.11 | 10 | | | | | |
| 2 | 2/2 | 80 | 118 | T.AX | 0730/1030 | В | лят. | 1600/1600 1615/1615 | 5.30 | | | | | | | | | | | |
| SEÇ | 18 | 391 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO TU | WE | TH | FR | SA | នប |
| 1 | 1/1 | 80 | 2305 | JFK SFO | 1700/1700 1700/1700 MARRIOTT 8 | D SAN | SFO RLS FRAN | 2020/2320 2035/2335 NCISCO AIRE | 6.20 6.20 PORT | 0.00 | 6.20 65069291 | 7.35 00 | 15.25 | 7.20 | 10 | | | | | |
| | | | | RPT | 1200/1500 | | | | | | | - • | | | | | | | | |
| TTI | _ | | | | 1300/1600 | | RLS | 2155/2155 2210/2210 | 5.55 12.15 | 0.00 | 12.13 | | 30.10 | | | | | | | |

| DAY | D | PEPARTUREARRIVAL | GRND/ REST/ | |
|----------------------|---------------------|--|--|-------------------|
| DP D/A EQ | FLT# STA | DLCL/DHBT ML STA ALCL/AHBT BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CAL | ENDAR 05/02-06/01 |
| SEQ 18393 | 1 OPS | POSN CA FO | MO | TU WE TH FR SA SU |
| 1 1/1 80 | 302 JFK | 1730/1730 1830/1830 D LAX 2142/0042 6.12 | 0.00 6.12 7.27 7.12 | 10 |
| | T.AX | RLS 2157/0057 6.12 | 0.00 6.12 7.27 7.12 13103372800 13.03 | |
| | | SUOTITE | | |
| 2 2/2 80 | RPT 274 LAX | 1100/1400 11200/1500 L JFK 2033/2033 5.33 | 0.57 | |
| 2 2/2 80 | 1278 JFK | 1 1200/1500 L JFK 2033/2033 5.33 2 2130/2130 D BOS 2245/2245 1.15 RLS 2300/2300 6.48 | 0.00 6.48 9.00 8.45 | |
| | BOS | THE WESTIN COPLEY PLACE BOSTON DESERT COACH | 6172629600 16.09 | |
| | RPT | DESERT COACH 1509/1509 | 6022866161 | |
| 3 3/3 64 | 2130 BOS | 1509/1509 1609/1609 D DFW 1929/2029 4.20 12051/2151 SFO 2245/0145 3.54 | 1.22X | |
| 3 3/3 04 | 2010 21. | RIS 2300/0200 8.14 | 0.00 8.14 10.51 10.36 | |
| | SFO | HYATT REGENCY SAN FRANCISCO AIRLINE COACH SERVICES, INC | 4157881234 22.16 16506977733 | |
| 4 4/5 00 | RPT | 2116/0016 | | |
| 4 4/5 80 | 2/6 SFO | 2216/0116 D JFK 0700/0700 5.44 RLS 0715/0715 5.44 | 0.00 5.44 6.59 6.44 | |
| TTL | | 26.58 | 0.00 26.58 85.45 | |
| | | POSN CA FO 1929/1929 | | TU WE TH FR SA SU |
| 1 1/1 80 | 177 JFK | 2029/2029 D SFO 2351/0251 6.22 | | |
| | SFO | RLS 0006/0306 6.22 WESTIN SFO AIRPORT | 0.00 6.22 7.37 7.22 16506923500 12.46 | |
| | | SHUTTLE 1252/1552 | | |
| 2 2/2 63 | 2023 SEO | 1352/1652 DEW 1929/2029 3 37 | 1.37X | |
| 2 2/2 63 | 1458 DFW | 1 2106/2206 D OKC 2209/2309 1.03 RLS 2224/2324 4.40 | 0.00 4.40 7.32 7.17 | |
| | OKC | SHERATON OKLAHOMA CITY DOWNTOWN AIRPORT EXPRESS | 14052352780 15.10 | |
| | ידים כו | 1 1 3 3 4 / 1 4 3 4 | | |
| 3 3/3 63 3 3/3 63 | 868 OKC 1430 DFW | 1334/1434 1434/1534 DFW 1541/1641 1.07 1838/1938 SFO 2029/2329 3.51 | 2.57X | |
| | SEO. | 1838/1938 SFO 2029/2329 3.51 RLS 2044/2344 4.58 MARRIOTT SAN FRANCISCO AIRPORT | 0.00 4.58 9.10 8.55 | |
| | | SHUTTLE | 10300727100 13.10 | |
| 4 4/4 80 | RPT 16 SFO | 1 1200/1500 1 1300/1600 L JFK 2155/2155 5.55 | | |
| TTL | | 1300/1600 L JFK 2155/2155 5.55 RLS 2210/2210 5.55 21.55 | 0.00 5.55 7.10 6.55 0.00 21.55 74.41 | |
| | | | | |
| | RPT | POSN CA FO 0630/0630 | | TU WE TH FR SA SU |
| 1 1/1 80 | 1 JFK | 0730/0730 B LAX 1041/1341 6.11 RLS 1056/1356 6.11 | 0.00 6.11 7.26 7.11 | 11 |
| | LAX | RENAISSANCE LONG BEACH | 5624375900 25.04 | |
| | | SKYHOP GLOBAL 1200/1500 | 9544000412 | |
| 2 2/2 80 | 32 LAX | 1300/1600 L JFK 2129/2129 5.29 | 0.00 5.29 6.44 6.29 | |
| TTL | | 11.40 | 0.00 11.40 39.14 | |
| | | POSN CA FO | | TU WE TH FR SA SU |
| 1 1/1 80 | | 0830/0830 0930/0930 B SNA 1235/1535 6.05 | | 11 |
| , = 33 | | RLS 1250/1550 6.05 | 0.00 6.05 7.20 7.05 | |
| | SNA | . HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL | 23.40 | |
| 2 2/2 80 | | 1230/1530 1330/1630 L JFK 2204/2204 5.34 | | |
| | 2.0 5111 | RLS 2219/2219 5.34 | 0.00 5.34 6.49 6.34 | |
| TTL | | | 0.00 11.39 37.49 | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02- | -06/01 |
|------|-------|-----|-------|------------|---|--------------|----------------------------|---------------|--------------|----------------------|---------|-------|-------|-----------|------------|----------|
| SE | Q 184 | 105 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE | TH FR | SA SU |
| _ | 1/1 | 00 | 2505 | OFK CEO | 1700/1700 WESTIN SFO | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | 10 17 | 7.20 | | | |
| | | | | PPT | SHUTTLE 0852/1152 | AIRFO | K1 | | | 03009233 | 00 | 12.17 | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 0952/1252 2013/2013 | L CLT | 1805/1805 | 5.13 | | 2.08X | | | | | | |
| 2 | 2/2 | 03 | 1079 | CHI | 2013/2013 | RLS | 2209/2209 | 6.54 | 0.00 | 6.54 | 10.17 | | 10.02 | | | |
| | | | | שיתים | RENAISSANCE SHUTTLE 1310/1310 | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1649D | MCO | 1340/1340 | CLT | 1522/1522 | AA | 1.42 | 1.28X | | | | | | |
| 3 | 3/3 | 63 | 1659 | CLT | 1650/1650 | D SFO RLS | 1923/2223 | 5.33 | 1.42 | 7.15 | 9.28 | | 9.13 | | | |
| | | | | SFO | 1340/1340 1340/1340 1650/1650 HYATT REGEN AIRLINE COA | CY SAI | N FRANCISCO RVICES, INC |) | 4 1 | 15788123 65069777 | 4 33 | 25.38 | | | | |
| | | | | | | | | | | | | | | | | |
| TT | L | | | | 2216/0116 | RLS | 0715/0715 | 5.44 24.31 | 0.00 1.44 | 5.44 26.15 | 6.59 | 87.15 | 6.44 | | | |
| O.D. | 0 10/ | 106 | 1 0 | Da | DOCK CA EO | | | | | | | | | MO DIT ME | מבו זוח | G 3 G 11 |
| - | 2 -0. | | | RPT | 0500/0500 | | | | | | | | | | | |
| 1 | 1/1 | 80 | 171 | JFK | 0500/0500 0600/0600 RENAISSANCE SKYHOP GLOE 1024/1324 | B LAX RLS | 0914/1214 0929/1229 | 6.14 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | | 12 | |
| | | | | LAX | RENAISSANCE | LONG | BEACH | | 5 | 62437590 | 0 | 24.55 | | | | |
| | | | | RPT | SKYHOP GLOB 1024/1324 | SAL | | | 9 | 54400041 | 2 | | | | | |
| 2 | 2/2 | 80 | 6 | T.AX | 1124/1424 | L JFK | 2000/2000 | 5.36 | | | | | | | | |
| TT | L | | | | | RLS | 2015/2015 | 11.50 | 0.00 | 11.50 | 6.51 | 39.15 | 6.36 | | | |
| | 0 19/ | | 1 0 | | POSN CA FO | | | | | | | | | MO TU WE | סס עיי | |
| DE | Q 10- | .00 | 1 0 | RPT | POSN CA FO 0530/0530 0630/0630 RENAISSANCE SKYHOP GLOE 1200/1500 | | | | | | | | | | | |
| 1 | 1/1 | 80 | 5 | JFK | 0630/0630 | B LAX | 0944/1244 | 6.14 6.14 | 0 00 | 6 14 | 7 29 | | 7 14 | : | 12 | |
| | | | | LAX | RENAISSANCE | LONG | BEACH | 0.11 | 5 | 62437590 | 0 | 26.01 | , | | | |
| | | | | PDT | SKYHOP GLOB 1200/1500 | AL | | | 9 | 54400041 | 2 | | | | | |
| 2 | 2/2 | 80 | 32 | LAX | 1300/1600 | L JFK | 2129/2129 | 5.29 | | | | | | | | |
| TT | L | | | | | RLS | 2144/2144 | 5.29 11.43 | 0.00 | 5.29 11.43 | 6.44 | 40.14 | 6.29 | | | |
| SE | Q 184 | 112 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE | TH FR | SA SU |
| 1 | 1 /1 | ٥,٥ | 170 | RPT | 0730/0730 | ם מפס | 1152/1452 | 6 22 | | | | | | | | |
| _ | 1/1 | 80 | 1/3 | JFK | 0730/0730 0830/0830 | RLS | 1208/1508 | 6.23 | 0.00 | 6.23 | 7.38 | | 7.23 | | | |
| | | | | SFO | THE WESTIN AIRLINE COA 0500/0800 | ST. FI | RANCIS SFO RVICES, INC | ON UNION | 1 SQU 4 | 15397700 65069777 | 0 33 | 16.52 | | | | |
| 2 | 2/2 | 80 | 234 | SFO | 0600/0900 | в јук | 1447/1447 | 5.47 | | | | | | | | |
| TT: | | | | | | | | 12.10 | 0.00 | 12.10 | | 31.32 | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02- | -06/01 |
|-----|-------|------|------|------------|---|---------------|-------------------------|------------------|---------|----------------------|------------|-------|-------|----------|--------|--------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE | TH FR | SA SU |
| 1 | 1/1 | 91 | 2038 | RPT JFK | 1759/1759 1859/1859 | D CLT | 2101/2101 2344/0044 | 2.02 | | 1.24X | | | | : | 12 | |
| _ | -/- | . ,_ | 2173 | DSM | HILTON DOWN | RLS | 2250/0050 | 1 21 | 0 00 | 4.21 51524114 | 7.00 56 | 15.05 | 6.45 | | | |
| | | | | RPT DSM | 1504/1604 1604/1704 | | | | | 1.23X | | | | | | |
| 2 | 2/2 | 91 | 1422 | | 1931/2031 NORTH CHARL | RLS | 2314/2314 | 4.32 | 0.00 | 4.32 84374719 | 7.10 00 | 13.03 | 6.55 | | | |
| | | | | RPT CHS | 1217/1217 1317/1317 | DFW | 1511/1611 | 2.54 | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | SFO | THE WESTIN | RLS ST. FI | 1905/2205 RANCIS SFO | 6.44 ON UNION | I SQU 4 | 15397700 | 0 | | 9.33 | | | |
| | | | | RPT | AIRLINE COA 1200/1500 | CH SEI | RVICES, INC | ! | 1 | 65069777 | 33 | | | | | |
| | | | | SFO | 1300/1600 | RLS | 2210/2210 | 5.55 | 0.00 | 5.55 21.46 | 7.10 | 76.11 | 6.55 | | | |
| | | | | | | | | | | | | | | | | |
| | ~ | | | RPT | POSN CA FO 0500/0500 | | | | | | | | | MO TU WE | | |
| 1 | 1/1 | 80 | | | 0600/0600 | B LAX | 0914/1214 | 6.14 | 0 00 | c 14 | | | | | | |
| | | | | LAX | SONESTA RED | RLS ONDO 1 | 0929/1229 BEACH | 6.14 | 0.00 | 31031888 | 7.29 88 | 22.31 | 7.14 | | | |
| | | | | D.D. | SONESTA RED SKYHOP GLOB | AL | | | 9 | 54400041 | 2 | | | | | |
| 2 | 2/2 | 80 | 238 | | | | | | | | | | | | | |
| mm: | | | | | 0900/1200 | RLS | 1748/1748 | 5.33 | 0.00 | 5.33 | 6.48 | 26 49 | 6.33 | | | |
| | | | | | | | | | | | | | | | | |
| SE | 2 18 | 426 | | | POSN CA FO 0830/0830 | | | | | | | | | MO TU WE | | _ |
| 1 | 1/1 | 80 | 976 | JFK | 0930/0930 | B SNA | 1235/1535 | 6.05 | | | | | | | 13 | |
| | | | | SNA | AYRES HOTEL | RLS | 1250/1550 | 6.05 | 0.00 | 6.05 71454903 | 7.20 | 16.55 | 7.05 | | | |
| | | | | | SHUTTLE | | | | _ | ,1151505 | | 10.55 | | | | |
| 2 | 2/2 | 29 | 486 | RPT | 0545/0845 0645/0945 | в рнх | 0814/1114 | 1.29 | | 1.36X | | | | | | |
| | | | | | 0950/1250 | SFO | 1158/1458 | 2.08 | | | | | | | | |
| | | | | | THE WESTIN | ST. FI | | ON UNION | I SQU 4 | 15397700 | 0 | | | | | |
| | | | | RPT | AIRLINE COA 0500/0800 | CH SEI | RVICES, INC | ! | 1 | 65069777 | 33 | | | | | |
| 3 | 3/3 | 80 | 234 | | 0600/0900 | B JFK | 1447/1447 | 5.47 | | | | | | | | |
| TT1 | ւ | | | | | | 1502/1502 | 15.29 | 0.16 | 15.45 | | 54.32 | | | | |
| SE | 2 18 | 431 | | | POSN CA FO 1515/1515 | | S | PANISH C | PERATI | ON | | | | MO TU WE | | |
| 1 | 1/1 | 80 | | JFK | 1615/1615 | RLS | 1923/2223 1938/2238 | | 0.00 | 6.08 | 7.23 | 11 50 | 7.08 | | 13 | |
| _ | | | 0545 | RPT | MARRIOTT AR SHUTTLE 0730/1030 | | 1405/1555 | 2 2- | | 31064157 | 00 | 11.52 | | | | |
| | | | | | 0830/1130 1505/1605 | | | | | 1.00 | | | | | | |
| | | | | | | RLS | 1735/2035 | 7.50 | 0.00 | 7.50 31031888 | | | | | | |
| | | | | | SONESTA RED SKYHOP GLOB 1242/1542 | | DEACH | | | 54400041 | | 19.0/ | | | | |
| | | | | LAX | 1342/1642 | | | | | 2.06X | | | | | | |
| 3 | 3/3 | 64 | 78T0 | | 2051/2151 | RLS | 2300/0200 | 6.57 | 0.00 | 6.57 | 10.18 | | 10.03 | | | |
| | | | | | HYATT REGEN AIRLINE COA | CY SAI | N FRANCISCO |) | 4 | 15788123 65069777 | 4 | 22.16 | | | | |
| 4 | 4/5 | 80 | 276 | | 2116/0016 2216/0116 | D JFK | 0700/0700 | 5.44 | | | | | | | | |
| TTI | | | | | | | 0715/0715 | 5.44 | 0.00 | 5.44 26.39 | | | | | | |
| | _ | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENI | DAR | 05/ | /02- | -06/ | 01 |
|-----|-----|----|------|------|---------------------------------------|------|-------|-------------|----------|-----------|-----------|-------|-------|-------|-----|------|-----|-----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | | | | RPT | 1600/1600 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 | 6.20 | | | | | | | | | | 13 | | |
| | | | | | WESTIN SFO | | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | 10 00 | 7.20 | | | | | | | |
| | | | | SFO | WESTIN SEC |) A1 | RPO | RT | | 1 | .65069235 | 500 | 12.29 | | | | | | | | |
| | | | | ррт | 0904/1204 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 1004/1304 | T. | СГТ | 1815/1815 | 5.11 | | 2.00x | | | | | | | | | | |
| 2 | 2/2 | 63 | 2022 | CLT | 2015/2015 | _ | TPA | 2158/2158 | 1.43 | | 2.0011 | | | | | | | | | | |
| | | | | | 1004/1304 2015/2015 | | RLS | 2213/2213 | 6.54 | 0.00 | 6.54 | 10.09 | | 9.54 | | | | | | | |
| | | | | TPA | WESTSHORE | GRA | ND I | HOTEL | | 1 | .81328644 | 100 | 12.59 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 1112/1112 1212/1212 1559/1559 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 93 | 2908 | TPA | 1212/1212 | т | PHL | 1448/1448 | 2.36 | | 1.11X | | | | | | | | | | |
| 3 | 3/3 | 20 | 930 | РПЦ | 1559/1559 | ш | RT.S | 1902/2202 | 8 24 | 0 00 | 8 24 | 10 50 | | 10 35 | | | | | | | |
| | | | | LAX | RENAISSANC | E I | LONG | BEACH | 0.21 | 5 | 62437590 | 0 | 27.50 | 10.55 | | | | | | | |
| | | | | | RENAISSANC SKYHOP GLC 2252/0152 | BAI | | | | 9 | 54400041 | 2 | | | | | | | | | |
| | | | | RPT | 2252/0152 | | | | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 28 | LAX | 2352/0252 | D | JFK | 0829/0829 | 5.37 | | | | | | | | | | | | |
| | | | | | | | RLS | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | | | | | | |
| TT: | L | | | | 2352/0252 | | | | 27.15 | 0.00 | 27.15 | | 88.44 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | - | | | | 4 0 /4 0 | | | | | | | | | | | | | | | | - |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D | CLT | 2101/2101 | 2.02 | | 1.24X | | | | | | | | 13 | | |
| 1 | 1/1 | 67 | 1962 | CLT | 2225/2225 | | PIT | 2348/2348 | 1.23 | | | | | | | | | | | | |
| | | | | | 1759/1759 1859/1859 2225/2225 | | RLS | 0003/0003 | 3.25 | 0.00 | 3.25 | 6.04 | | 5.49 | | | | | | | |
| | | | | PIT | HYATT REGE | ENC | PI: | ITSBURGH IN | NTL AIRP | ORT 1 | .72489912 | 234 | 12.48 | | | | | | | | |
| | | | | | SHUTTLE 1251/1251 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2664 | DTT | 1251/1251 | | ששת | 1552/1652 | 3 01 | | 1 37Y | | | | | | | | | | |
| 2 | 2/2 | 64 | 1456 | DFW | 1351/1351 1351/1351 1729/1829 | D | SLC | 1914/2114 | 2.45 | | 1.5/2 | | | | | | | | | | |
| _ | | | | | , | _ | RLS | 1929/2129 | 5.46 | 0.00 | 5.46 | 8.38 | | 8.23 | | | | | | | |
| | | | | SLC | DOUBLETREE | : A/ | P | 1525/2125 | | 1 | 80153915 | 515 | 12.26 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0755/0955 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 2066 | SLC | 0855/1055 | | DFW | 1235/1335 | 2.40 | | 3.25X | | | | | | | | | | |
| 3 | 3/3 | 63 | /00 | DFW | 0755/0955 0855/1055 1600/1700 | | DIG | 1729/2024 | 5.24 | 0 00 | 6 04 | 10 44 | | 10 20 | | | | | | | |
| | | | | T.AX | RENAISSANC | ו פי | OS 7 | ANGELES ARI | O • U ± | 0.00 | 31033728 | 10.44 | 12.51 | 10.23 | | | | | | | |
| | | | | | SHUTTLE | | | | _ | _ | | , , , | | | | | | | | | |
| | | | | RPT | 0630/0930 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 80 | 118 | LAX | 0730/1030 | В | JFK | 1600/1600 | 5.30 | | | | | | | | | | | | |
| | | | | | 073071030 | | RLS | 1615/1615 | 5.30 | 0.00 | 5.30 | 6.45 | | 6.30 | | | | | | | |
| | L | | | | | | | | 20.45 | 0.15 | 21.00 | | 70.16 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 171 | | 0.000.000 | _ | LAX | 0914/1214 | 6.14 | | | | | | | | | | | 14 | |
| | | | | | | | RLS | 0929/1229 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | | | | | | | |
| | | | | LAX | SONESTA RE | DOI | IDO I | BEACH | | 1 | .31031888 | 888 | 21.01 | | | | | | | | |
| | | | | D-0 | SKYHOP GLO | BAI | | | | 9 | 54400041 | .2 | | | | | | | | | |
| 2 | 2/2 | ۵0 | 110 | RPT | 0630/0930 0730/1030 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 30 | 110 | THY | 0/30/1030 | ь | RIG | 1615/1615 | 5.30 | 0,00 | 5.30 | 6.45 | | 6.30 | | | | | | | |
| TT | ь | | | | | | 1111 | 1013/1013 | 11.44 | 0.00 | 11.44 | 0.43 | 35.15 | 0.50 | | | | | | | |
| | | | | | | | | | · - | - · · · · | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | R C | 5/0 | 2-0 | 6/01 |
|-----|-------------|------------|-------|-------------|----------------------|--------|--------------|-------------------------------------|---------|--------|------------------|--------------------|-------|-------|-----|----------|---------|-----|------|------|
| | | | | | POSN CA F | | | | | | | | | | | | | | R S. | A SU |
| | | | | | 1600/1600 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 2035/2335 | 6.20 | 0 00 | 6 20 | 7 25 | | 7 20 | | | | | - 1 | 4 |
| | | | | SEO. | WESTIN SE | O 201 | KT2 | 2035/2335 TT | 6.20 | 0.00 | 6.20 | 7.35 | 12 46 | 7.20 | | | | | | |
| | | | | DFO | SHUTTLE | O A. | LIKEOI | 2033, 2333 RT | | _ | 05005255 | 00 | 12.10 | | | | _ | | | |
| | | | | RPT | 0921/1221 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2807 | SFO | 1021/1321 | L | DFW | 1554/1654 1852/2152 1907/2207 | 3.33 | | 1.21X | | | | | | | | | |
| 2 | 2/2 | 63 | 2554 | DFW | 1715/1815 | | SMF | 1852/2152 | 3.37 | 0 00 | 7 10 | 0 46 | | 0 21 | | | | | | |
| | | | | SMF | COMPTVARD | SOI | א עדו מעא | IATOMAS | 7.10 | 0.00 | 91692211 | 9.40 20 | 12 08 | 9.31 | | | | | | |
| | | | | DIII | UNIVERSAL | LIN | MOUSI | NE AND TRA | NSPORTA | TION 1 | 91636154 | 66 | 12.00 | | | | | | | |
| | | | | RPT | 0715/1015 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1233 | SMF | 0815/1115 | В | DFW | 1338/1438 | 3.23 | | 3.22X | | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | DFW | 1700/1800 | | SFO | 1850/2150 | 3.50 | 0 00 | | 11 50 | | 11 25 | | | | | | |
| | | | | CEO. | טעאייי ספיני | ENIC'S | KT2 | 1905/2205 | 7.13 | 0.00 | 7.13 15799193 | 11.50 | 26 11 | 11.35 | | | | | | |
| | | | | SFO | AIRLINE C | OACI | H SEF | FRANCISCO RVICES, INC | ! | 1 | 65069777 | - 33 | 20.11 | | | | | | | |
| | | | | RPT | 2116/0016 | | | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D | JFK | 0700/0700 | 5.44 | | | | | | | | | | | |
| | | | | | | | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | |
| TT | <u> </u> | | | | | | | | 26.27 | 0.00 | 26.27 | | 87.15 | | | | | | | |
| SEC | 0 184 | 447 | | | POSN CA F | | | | | | | | | | | ТU W | Е Т | | R S | A SU |
| | | | | | 1929/1929 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 177 | JFK | 2029/2029 | D | SFO | 2351/0251 | 6.22 | | | | | | | | | | - 1 | 4 |
| | | | | | | | RLS | 0006/0306 | 6.22 | 0.00 | 6.22 | 7.37 | | 7.22 | | | | | | |
| | | | | SFO | WESTIN SF | O AI | IRPOF | RT | | 1 | 65069235 | 00 | 12.46 | | | | | | | |
| | | | | | SHUTTLE 1252/1552 | | | | | | | | | | | | - | | | |
| 2 | 2/2 | 63 | 2023 | SFO | 1352/1552 | | DFW | 1929/2029 | 3.37 | | 1.41x | | | | | | | | | |
| 2 | 2/2 | 64 | 1525 | DFW | 2110/2210 | D | ELP | 1929/2029 2154/2354 | 1.44 | | | | | | | | | | | |
| | | | | | | | RLS | 2209/0009 | 5.21 | 0.00 | 5.21 | 8.17 | | 8.02 | | | | | | |
| | | | | ELP | HILTON GA | RDE | NI I | 1 | | 1 | 91535121 | 21 | 16.31 | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1305 | RPT FT.D | 1440/1640 | | рцу | 1602/1902 | 1 22 | | 3 00x | | | | | | | | | |
| 3 | 3/3 | 29 | 939 | PHX | 1902/2202 | | LAX | 2034/2334 | 1.32 | | 3.00A | | | | | | | | | |
| | -,- | | | | | | RLS | 2049/2349 | 2.54 | 0.58 | 3.52 | 7.09 | | 6.54 | | | | | | |
| | | | | LAX | RENAISSAN | CE I | LOS A | ANGELES ARP | T | 1 | 31033728 | 00 | 13.11 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 4 | 1/1 | 80 | | T 3 37 | 1000/1300 | - | тек | 1936/1936 | 5 36 | | | | | | | | | | | |
| 4 | 4/4 | 80 | 4 | THA | 1100/1400 | ъ | RLS | 1951/1951 | 5.36 | 0.00 | 5.36 | 6 . 51 | | 6.36 | | | | | | |
| TT | L . | | | | | | 1120 | 1331, 1331 | 20.13 | 0.58 | 21.11 | 0.51 | 72.22 | 0.50 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 184 | | | | POSN CA FO | | | | | | | | | | MO | TU W | ΕΊ | H F | R S. | A SU |
| - | 1 /1 | | | | 1515/1515 | | T 7 W | 1923/2223 | c 00 | | | | | | | | | | | 1 |
| _ | т/т | 80 | 100 | UPK | T0T3/T0T2 | | | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | | - T2 |
| | | | | LAX | RENAISSAN | | | ANGELES ARP | | | 31033728 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | - | | | |
| _ | | | | | 0838/1138 | | | | _ | | | | | | | | | | | |
| 2 | 2/2 | 29 | 413 | LAX | 0938/1238 | _ | PHX | 1058/1358 | 1.20 | | 1.13X | | | | | | | | | |
| 2 | 2/2 | 29 | 1428 | PHX | 1211/1511 | L | TUS | 1300/1600 1435/1735 | 0.49 | | 0.46 0.55 | | | | | | | | | |
| | | | | | | | | 2216/2216 | | | 0.33 | | | | | | | | | |
| - | -, - | | | | _555, 1650 | | | 2231/2231 | | 0.00 | 6.44 | 10.53 | | 10.38 | | | | | | |
| | | | | CMH | SONESTA CO | | | | | 6 | 14461410 | 0 | | | | | | | | |
| | | | | | DESERT CO | | | | | 6 | 02286616 | 1 | | | | | | | | |
| 2 | 2/2 | <i>c</i> 1 | 1442 | | 1300/1300 | | DEG | 1540/1640 | 2 40 | | 2 5037 | | | | | | | | | |
| | | | | | | | | 1548/1648 2029/2329 | | | 2.50X | | | | | | | | | |
| 3 | 3/3 | 03 | T-130 | DE W | 1030/1330 | | | 2029/2329 | | 0.00 | 6.39 | 10.44 | | 10.29 | | | | | | |
| | | | | SFO | HYATT REG | ENC | Y SAN | FRANCISCO |) | | 15788123 | | | | | | | | | |
| | | | | | AIRLINE C | OACI | I SEF | RVICES, INC | ! | | 65069777 | | | | | | | | | |
| | | | | | 2116/0016 | | | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | | | 0700/0700 | | | E 44 | 6 E0 | | 6 11 | | | | | | |
| TT | г. | | | | | | кпр | 0715/0715 | | | 26.15 | | | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | |

| DAY DP D/A EQ | FLT# | STA | DLCL/DHBT | ML ST | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|------------------|------|-----|-------------------------|----------------|----------------------------|---------------|-------|------------------|-------|-------|-------|---|
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 00 | | | 0530/0530 | D 731 | K 0944/1244 | c 14 | | | | | | |
| 1 1/1 80 | | | | RT. | 3 0959/1259 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | 16 |
| | | LAX | SONESTA RE | EDONDO | BEACH | *** | 1 | 31031888 | 88 | 22.01 | | |
| | | ррт | SKYHOP GLO 0800/1100 | DBAL | | | 9 | 54400041 | .2 | | | ======================================= |
| 2 2/2 80 | 238 | LAX | 0900/1200 | B JFI | x 1733/1733 | 5.33 | | | | | | |
| | | | | RL | 5 1748/1748 | 5.33 | 0.00 | 5.33 | 6.48 | | 6.33 | |
| TTL | | | | | | 11.47 | | 11.47 | | 36.18 | | |
| SEQ 18461 | | | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | | 0730/0730 | B CF | 1153/1453 | 6 23 | | | | | | |
| 1 1/1 00 | | | | RLS | 3 1208/1508 | 6.23 | 0.00 | 6.23 | 7.38 | | 7.23 | 16 |
| | | SFO | HYATT REGI | ENCY S | AN FRANCISCO |) | 4 | 15788123 | 4 | 23.52 | | |
| | | RPT | 1200/1500 | JACH SI | ERVICES, INC | • | | 05009/// | 33 | | | |
| 2 2/2 80 | 16 | SFO | 1300/1600 | L JF | X 2155/2155 | 5.55 | | | | | | |
| ттт. | | | | RL | 5 2210/2210 | 5.55 12.18 | 0.00 | 5.55 12.18 | 7.10 | 38.40 | 6.55 | |
| | | | | | | | | | | | | |
| - | | | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| | | | | D LA | X 2142/0042 | 6.12 | | | | | | |
| | | | | RT.9 | 3 2157/0057 | 6.12 | 0.00 | 6.12 | 7.27 | | 7.12 | 16 |
| | | LAX | RENAISSANC SHUTTLE | CE LOS | ANGELES ARE | PT | 1 | 31033728 | 100 | 12.32 | | |
| | | RPT | 1029/1329 | | | | | | | | | |
| 2 2/2 92 | 2332 | LAX | 1129/1429 | L IN | 1829/1829 X 2047/2347 | 4.00 | | 0.48 | | | | |
| 2 2/2 32 | | | | RT. | 3 2102/0002 | 8.30 | 0.00 | 8.30 | 10.33 | | 10.18 | |
| | | LAX | RENAISSANG | CE LONG | G BEACH | | 5 | 62437590 | 0 | 25.50 | | |
| | | RPT | 2252/0152 | JBAL | | | 9 | 54400041 | . 2 | | | |
| 3 3/4 80 | 28 | LAX | 2352/0252 | D JFI | X 0829/0829 | 5.37 | | | | | | |
| TTL | | | | KL; | X 0829/0829 S 0844/0844 | 20.19 | 0.00 | 21.00 | 6.52 | 63.14 | 6.37 | |
| | | | | | | | | | | | | |
| | | DDT | POSN CA FO 1759/1759 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 91 | 2038 | JFK | 1859/1859 | D CL | r 2101/2101 M 2344/0044 | 2.02 | | 1.24X | | | | |
| 1 1/1 92 | 2173 | CLT | 2225/2225 | DSI RT. | M 2344/0044 | 2.19 4 21 | 0 00 | 4 21 | 7 00 | | 6 45 | 16 |
| | | | HILTON DOW | | | | 1 | 51524114 | 56 | 15.35 | 0.15 | |
| | | | SHUTTLE 1534/1634 | | | | | | | | | |
| 2 2/2 92 | | | | | W 1808/1908 | AA | 2.04 | 1.23X | | | | |
| 2 2/2 91 | 1422 | DFW | 1931/2031 | | 3 2259/2259 | | | 4 20 | - 40 | | | |
| | | CHS | NORTH CHAP | RLS RLESTOI | S 2314/2314 N MARRIOTT | 2.28 | 2.04 | 4.32 84374719 | 6.40 | 14.41 | 6.25 | |
| | | | SHUTTLE | | | | | | | | | |
| 3 3/3 63 | 2530 | RPT | 1355/1355 1455/1455 | CT. | r 1610/1610 | 1.15 | | 2.15X | | | | |
| 3 3/3 63 | 1783 | CLT | 1825/1825 | D SF | T 1610/1610 D 2100/0000 | 5.35 | | 2.1311 | | | | |
| | | | WESTIN SFO | | S 2115/0015 | 6.50 | 0.00 | 6.50 65069235 | 10.20 | 14 45 | 10.05 | |
| | | | SHUTTLE | AIRP | JRI | | 1 | 03009233 | 100 | 14.45 | | |
| 4 4/4 00 | | | 1200/1500 | | - 0155/0155 | | | | | | | |
| | | | | RLS | X 2155/2155 S 2210/2210 | 5.55 | 0.00 | 5.55 | 7.10 | | 6.55 | |
| TTL | | | | | | 19.34 | 2.12 | 21.46 | | 76.11 | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | RPT | 0500/0500 | | | | | | | | | |
| 1 1/1 80 | | | | | X 0914/1214 | | | 6 14 | 7 20 | | 7 14 | 17 |
| | | LAX | SONESTA RE | EDONDO | BEACH | 0.14 | 1 | 31031888 | 88 | 22.31 | ,.14 | 17 |
| | | | | | | | 9 | 54400041 | | | | |
| 2 2/2 80 | | | 0800/1100 0900/1200 | B JFI | X 1733/1733 | 5.33 | | | | | | |
| | | | | RL | 3 1748/1748 | 5.33 | 0.00 | 5.33 | 6.48 | | 6.33 | |
| TTL | | | | | | 11.47 | 0.00 | 11.47 | | 36.48 | | |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/0 |
|-----|------------|----------|-------------|-------------------|--|--------|-------------------|-------------------------------------|----------------------|--------------|----------------------------|------------|---------------|------|----------------------|
| SEÇ | 184 | 479 | 1 (| OPS RPT JFK | POSN CA FO 1515/1515 1615/1615 | D D | LAX RLS | 1923/2223 1938/2238 | 6.08 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | MO TU WE TH FR SA SI |
| | | | | LAX RPT | RENAISSANO SHUTTLE 0910/1210 | CE L | os z | ANGELES AR | PT | 1 | 310337280 | 00 | 13.32 | | |
| 2 | 2/2 | 80 | 2110 | BOS | 1010/1310 HYATT REGISHUTTLE | | RLS | 1903/1903 | 5.38 | 0.00 | 5.38 617568123 | 6.53 34 | 12.22 | 6.38 | |
| 3 | 3/3 | 80 | 2455 | BOS | 0725/0725 0825/0825 | В | LAX RLS | 1139/1439 1154/1454 | 6.14 6.14 | 0.00 | 6.14 | 7.29 | 10 26 | 7.14 | |
| 4 | 4/4 | 80 | 118 | LAX | SONESTA RE SKYHOP GLO 0630/0930 0730/1030 | В | JFK | 1600/1600 | 5.30 | | | | | | |
| TTI | <u>.</u> | | | | | | RLS | 1615/1615 | 5.30 23.30 | 0.00 | 5.30 23.30 | 6.45 | 73.00 | | |
| | - | | | שתם | POSN CA FO 1929/1929 | | | | | | | | | | MO TU WE TH FR SA ST |
| 1 | 1/1 | 80 | 177 | JFK | 2029/2029 | D | SFO | 2351/0251 | 6.22 | | | | | | |
| | | | | | WESTIN SFO SHUTTLE 1252/1552 | | RLS RPOF | 0006/0306 RT | 6.22 | 0.00 | 6.22 650692350 | 7.37 00 | 12.46 | 7.22 | 17 |
| 2 | 2/2 2/2 | 63 64 | 2023 344 | SFO DFW | 1352/1652 2104/2204 | D | DFW SLC RLS | 1929/2029 2250/0050 2305/0105 | 3.37 2.46 6.23 | 0.00 | 1.35X 6.23 | 9.13 | | 8.58 | |
| _ | 2 / 2 | | 1506 | RPT | HYATT HOUS SHUTTLE 1625/1825 | | | | | | | | | | |
| 3 | 3/3 | 29 | 2637 | PHX | 1725/1925 2005/2305 AYRES HOTE | RT. | SNA RLS | 2124/0024 2139/0039 | 1.19 2.57 | 0.36 | 2.02x 3.33 714549030 | 6.14 | 14.51 | 5.59 | |
| 4 | 4/4 | 80 | 976 | RPT | SHUTTLE 1230/1530 | | | 2204/2204 | | | | | | | |
| TTI | <u>.</u> | | | | 1330/1630 | | RLS | 2219/2219 | 5.34 21.16 | 0.00 0.36 | 5.34 21.52 | 6.49 | 74.50 | 6.34 | |
| SEÇ | 184 | 492 | 1 (| OPS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA ST |
| 1 | 1/1 | 80 | 185 | JFK | 1515/1515 1615/1615 | D | LAX RLS | 1923/2223 1938/2238 | 6.08 6.08 | 0.00 | 6.08 | 7.23 | 16.00 | 7 08 | 18 |
| | | | | RPT | THE AYRES SKYHOP GLO 1200/1500 | OBAL | | | | 9 | 310536040 544000412 | 00 2 | 16.22 | | |
| TTI | _ | | | | 1300/1600 | | RLS | 2144/2144 | 5.29 11.37 | 0.00 | 11.37 | | 30.29 | | |

| DAY DP D/A EQ | FLT# | STA | EPARTURE DLCL/DHBT MI | LSTA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02 | -06/01 |
|------------------|--------------|--------|---|--------|--------------------|--------------|-------|----------------------|--------------------|-------|-------|----------|-------|--------|
| | | | POSN CA FO | | | | | | | | | MO TU WE | | SA SU |
| _ | | RPT | 1600/1600 | | | | | | | | | | | |
| 1 1/1 80 | 2305 | JFK | 1700/1700 I | O SFO | 2020/2320 | 6.20 | 0 00 | c 20 | 7 25 | | 7 20 | | | |
| | | SFO | GRAND HYATT | AT SE | 2035/2335 | 6.20 | 0.00 | 6.40 65045212 | 7.35 | 12.17 | 7.20 | 18 | | |
| | | | GRAND HYATT SHUTTLE | 111 01 | · | | _ | 05015212 | J | , | | | | |
| | | RPT | 0852/1152 | | | | | | | | | | | |
| 2 2/2 63 | 2830 1879 | SFO | 0952/1132 0952/1252 I 2013/2013 | MCO | 1805/1805 | 5.13 1 41 | | 2.08X | | | | | | |
| 2 2/2 03 | 1075 | C-1-1 | 2013/2013 | RLS | 2209/2209 | 6.54 | 0.00 | 6.54 | 10.17 | | 10.02 | | | |
| | | MCO | MARRIOTT MCC |) AIRP | PORT | | 1 | 40785190 | 00 | 12.24 | | | | |
| | | | SHUTTLE 1033/1033 | | | | | | | | | | | |
| 3 3/3 64 | 1709 | | 1133/1133 I | L DFW | 1325/1425 | 2.52 | | 3.35x | | | | | | |
| 3 3/3 64 | 1175 | DFW | 1700/1800 I | O SFO | 1850/2150 | 3.50 | | | | | | | | |
| | | a=0 | | RLS | 1905/2205 | 6.42 | 0.00 | 6.42 | 11.32 | 06 11 | 11.17 | | | |
| | | SFO | HYATT REGENO | CH SER | VICES, INC | | 1 | 15/88123 65069777 | 4 33 | 26.11 | | | | |
| | | RPT | 2116/0016 | | | | | | | | | | | |
| 4 4/5 80 | 276 | SFO | 2216/0116 |) JFK | 0700/0700 | 5.44 | 0 00 | - 44 | <i>c</i> | | - 44 | | | |
| TTL | | | | RLS | 0715/0715 | 25.40 | 0.00 | 5.44 26.15 | 6.59 | 87.15 | 6.44 | | | |
| | | | | | | | | | | | | | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE | | _ |
| | | | 0500/0500 0600/0600 I | 2 T.AY | 0914/1214 | 6 14 | | | | | | | | |
| 1 1/1 00 | -/- | OPK | SONESTA REDOSKYHOP GLOBA | RLS | 0929/1229 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | | 19 | |
| | | LAX | SONESTA REDO | ONDO B | BEACH | | 1 | 31031888 | 88 | 22.31 | | | | |
| | | שתם | SKYHOP GLOBA | AL | | | 9 | 54400041 | 2 | | | | | |
| 2 2/2 80 | 238 | LAX | 0800/1100 0900/1200 E | з ЈГК | 1733/1733 | 5.33 | | | | | | | | |
| ,_ 00 | | | - | RLS | 1748/1748 | 5.33 | 0.00 | 5.33 | 6.48 | | 6.33 | | | |
| TTL | | | | | | 11.47 | 0.00 | 11.47 | | 36.48 | | | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE | | |
| 520 20155 | | RPT | 0630/0630 | | | | | | | | | | | |
| 1 1/1 80 | 1 | JFK | 0730/0730 E RENAISSANCE SKYHOP GLOBA 1200/1500 | 3 LAX | 1041/1341 | 6.11 | | | | | | | | |
| | | T.AY | PENATSSANCE | RLS | 1056/1356 BEACH | 6.11 | 0.00 | 6.11 62437590 | 7.26 | 25 04 | 7.11 | | 19 | |
| | | 111111 | SKYHOP GLOBA | AL | Diricii | | 9 | 54400041 | 2 | 23.01 | | | | |
| | | | , | | | | | | | | | | | |
| 2 2/2 80 | 32 | LAX | 1300/1600 I | L JFK | 2129/2129 | 5.29 | 0 00 | 5 29 | 6 44 | | 6 29 | | | |
| TTL | | | | KLD | 2111/2111 | 11.40 | 0.00 | 11.40 | 0.11 | 39.14 | 0.23 | | | |
| | | | | | | | | | | | | | | |
| SEQ 18501 | | | POSN CA FO 0730/0730 | | | | | | | | | MO TU WE | | |
| 1 1/1 80 | 179 | JFK | 0830/0830 F | s sfo | 1153/1453 | 6.23 | | | | | | | | |
| | | | | RLS | 1208/1508 | 6.23 | 0.00 | 6.23 | 7.38 | | 7.23 | | 19 | |
| | | SFO | HYATT REGENO | CY SAN | FRANCISCO | | 4 | 15788123 | 4 | 23.52 | | | | |
| | | | 1200/1500 | LU SEK | VICES, INC | | | 03003111 | 33 | | | | | |
| 2 2/2 80 | 16 | | 1300/1600 I | L JFK | 2155/2155 | 5.55 | | | | | | | | |
| mmr | | | | RLS | 2210/2210 | 5.55 | 0.00 | 5.55 | 7.10 | 20 40 | 6.55 | | | |
| TTL | | | | | | | | | | 36.40 | | | | |
| SEQ 18505 | | | POSN CA FO | | | | | | | | | MO TU WE | | |
| 1 1/1 01 | | | 1759/1759 | . a | 2101/2101 | 2 00 | | 1 242 | | | | | | |
| 1 1/1 91 | 2038 709 | CLT | 1859/1859 I 2235/2235 | ATL | 2343/2343 | 2.02 1.08 | | 1.34X | | | | | | |
| /_ /3 | | | | RLS | 2358/2358 | 3.10 | 0.08 | 3.18 | 5.59 | | | | | |
| | | ATL | HYATT REGENO | CY ATL | ANTA | | 1 | 40457712 | 34 | | | | | |
| | | | A NATIONAL I 1722/1722 | LIMO | | | 4 | 04762300 | 7 | | | | | |
| 2 2/2 64 | 1051 | ATL | 1822/1822 I | DFW | 1954/2054 | 2.32 | | 1.41X | | | | | | |
| 2 2/2 63 | 2254 | DFW | 2135/2235 | LAX | 2259/0159 | 3.24 | | | | | | | | |
| | | | MARRIOTT ARE | | 2314/0214 | 5.56 | 0.00 | 5.56 31064157 | 8.52 | 11 46 | 8.37 | | | |
| | | цАХ | SHUTTLE | - 1 | | | | 2100412/ | 00 | 11.40 | | | | |
| | | | 1100/1400 | | | | | | | | | | | |
| 3 3/3 80 | 274 | LAX | 1200/1500 I | JFK | 2033/2033 | 5.33 | 0 00 | E 22 | 6 40 | | 6 22 | | | |
| TTL | | | | KLS | 2048/2048 | 14.39 | 1.06 | 5.33 15.45 | 0.48 | 50.49 | 0.33 | | | |
| | | | | | | | | | | | | | | |

| - | DAY | | 777 M.H | DE | EPARTURE | | ARRIVAL ALCL/AHBT | DI OGT | GIPITHII. | GRND/ | DIIMI | REST/ | | 63. T | | . D |) F / O | 2 06 | /01 |
|----|-------|----------|--------------|------------|---------------------------------------|--------------------------------|--|--------------|-----------|------------------------------|-------------------|-------|-------|--------------|------|------|---------|----------|--------|
| | | | | | | | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | -END | AR (| | 2-06 | |
| SE | Q 185 | 514 | | | POSN CA FO | | | | | | | | | | | | | R SA | |
| 1 | 1/1 | 80 | | JFK | 1700/1700 | D SFC | 2020/2320 | 6.20 | | | | | | | | | | | |
| | | | | | | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | | | | 2 | 0 | |
| | | | | SFO | GRAND HYA: SHUTTLE | TT AT S | FO | | 1 | 65045212 | 234 | 12.29 | | | : | | | | |
| | | | | RPT | 0904/1204 | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 1004/1304 | L CLT | 1815/1815 2158/2158 2213/2213 | 5.11 | | 2.00X | | | | | | | | | |
| 2 | 2/2 | 63 | 2022 | CLT | 2015/2015 | TPA | 2158/2158 | 6.54 | 0.00 | 6.54 | 10.09 | | 9.54 | | | | | | |
| | | | | TPA | WESTSHORE | GRAND | HOTEL | **** | 1 | 81328644 | 100 | 12.42 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2912 | TTDA | 1055/1055 1155/1155 | L CLT | 1341/1341 | 1.46 | | 3.09x | | | | | | | | | |
| 3 | 3/3 | 63 | 1659 | CLT | 1650/1650 | D SFC | 1923/2223 1938/2238 | 5.33 | | | | | | | | | | | |
| | | | | CEO. | UVATT DECI | RLS | 1938/2238 | 7.19 | 0.00 | 7.19 | 11.43 | 25 20 | 11.28 | | | | | | |
| | | | | SFU | AIRLINE CO | DACH SE | N FRANCISCO RVICES, INC | : | 1 | 65069777 | 733 | 23.30 | | | | | | | |
| _ | | | | RPT | 2116/0016 | | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D JFK | 0700/0700 0715/0715 | 5.44 5.44 | 0 00 | 5 44 | 6 59 | | 6 44 | | | | | | |
| TT | ь | | | | | КДБ | | 26.17 | 0.00 | 26.17 | 0.33 | 87.15 | 0.11 | | | | | | |
| | | | | | | | | | | | | | | | | | | R SA | |
| | | | | RPT | POSN CA FO | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 171 | JFK | 0600/0600 | B LAX | 0914/1214 | 6.14 | | | | | | | | | | | |
| | | | | TAV | DENATECANO | RLS | 0929/1229 | 6.14 | 0.00 | 6.14 | 7.29 | 26 21 | 7.14 | | : | : | | - 21 | |
| | | | | цал | SKYHOP GLO | DBAL | 0914/1214 0929/1229 BEACH | | 9 | 54400041 | L2 | 20.31 | | | | | | | |
| | | | | | 00, 00 | | | | | | | | | | | | | | |
| | | | | | | RT.S | 2129/2129 2144/2144 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | | | | | | |
| TT | L | | | | | | | 11.43 | 0.00 | 11.43 | | 40.44 | 0025 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | R SA | |
| | | | | RPT | 1430/1430 | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 341 | JFK | 1530/1530 | L LAX | 1836/2136 1851/2151 | 6.06 | 0 00 | 6 06 | 7 21 | | 7 06 | | : | : | | - 21 | |
| | | | | LAX | RENAISSANG | CE LOS | ANGELES ARE | PT | 1 | 31033728 | 300 | 13.33 | 7.00 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 1799 | RPT | 0824/1124 0924/1224 | в риг | 1732/1732 | 5.08 | | 1.17X | | | | | | | | | |
| 2 | 2/2 | 64 | 1919 | PHL | 1849/1849 | L MCC | 1732/1732 2127/2127 2142/2142 | 2.38 | | | | | | | | | | | |
| | | | | MCO | MADDIOTT A | RLS | 2142/2142 PORT | 7.46 | 0.00 | 7.46 | 10.18 | 10 51 | 10.03 | | | | | | |
| | | | | MCO | SHUTTLE | MCO AIR | PORT | | ± | 40703190 | ,00 | 12.51 | | | | | | | |
| _ | | | | RPT | 1033/1033 | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 64 | 1709 1175 | MCO | 1133/1133 | L DFW | 1325/1425 1850/2150 | 2.52 3.50 | | 3.35X | | | | | | | | | |
| • | 3,3 | 0. | 11/3 | | | RLS | 1905/2205 | 6.42 | 0.00 | 6.42 | 11.32 | | 11.17 | | | | | | |
| | | | | SFO | HYATT REGI | ENCY SA | N FRANCISCO | | | 15788123 | | 26.11 | | | | | | | |
| | | | | RPT | 2116/0016 | DACH SE | RVICES, INC | <i>:</i> | T | 65069777 | /33 | | | | | | | | |
| 4 | 4/5 | 80 | 276 | | | | 0700/0700 | | | | | | | | | | | | |
| TT | | | | | | RLS | 0715/0715 | | | | | | | | | | | | |
| | | | | | | | | 26.18 | | | | | | | | | | | |
| SE | 0 185 | 30 | | | POSN CA FO |) | | | | | | | | | _ | | | R SA | _ |
| | 2 103 | | | KPT | 0630/0630 | | 1041/1341 | 6.11 | | | | | | | | | | | |
| 1 | ~ | 80 | | JFK | 0730/0730 | в цах | TOTT/TOTT | | | | | | | | | | | | |
| 1 | ~ | 80 | | | 0730/0730 | RLS | 1056/1356 | 6.11 | 0.00 | 6.11 | 7.26 | | 7.11 | | | | | | 22 |
| 1 | ~ | 80 | | | SONESTA RI | RLS EDONDO | 1056/1356 | 6.11 | 1 | 31031888 | 388 | 23.04 | 7.11 | | · | | | | 22 |
| 1 | ~ | 80 | 1 | LAX RPT | SONESTA RI SKYHOP GLO 1000/1300 | RLS EDONDO OBAL | BEACH | 6.11 | 1 | 6.11 31031888 54400041 | 388 | 23.04 | 7.11 | | · | | | | 22 |
| | ~ | | 1 | LAX RPT | SONESTA RI SKYHOP GLO 1000/1300 | RLS EDONDO DBAL L JFK | S 1056/1356 BEACH E 1936/1936 | 6.11 5.36 | 1 9 | 31031888 54400041 | 388 L2 | 23.04 | | | : | | | | 22 |
| | 1/1 | | 1 | LAX RPT | SONESTA RI SKYHOP GLO 1000/1300 | RLS EDONDO DBAL L JFK | S 1056/1356 BEACH S 1936/1936 S 1951/1951 | 6.11 5.36 | 0.00 | 31031888 54400041 5.36 | 888 L2 6.51 | 23.04 | 6.36 | | : | | | | 22 |

| DAY | | DE | EPARTURE | | -ARRIVAL | | | GRND/ | | REST/ | | |
|-----------|------|------|--------------------------|------------|--|--------------|-----------|----------------------|-------------|----------------|-------|----------------------|
| DP D/A EQ | FLT# | STA | DLCL/DHBT N | IL ST | A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEQ 18536 | 1 0 | PS | POSN CA FO | | \$ | SPANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| | | RPT | T2T2/T2T2 | | | | | | | | | 22 |
| | | T.AX | MARRIOTT AF | RL: | 5 1938/2238 | 6.08 | 0.00 | 6.08 31064157 | 7.23 | 11.52 | 7.08 | 22 |
| | | | | | | | _ | 51001157 | | 11.02 | | |
| 2 2/2 92 | 2546 | LAX | 0730/1030 0830/1130 | ME | X 1405/1505 | 3.35 | | 1.00 | | | | |
| 2 2/2 92 | 2547 | MEX | 1505/1605 | L LAX | X 1720/2020 S 1735/2035 | 4.15 7.50 | 0.00 | 7.50 | 10.05 | | 9.50 | |
| | | LAX | RENAISSANCE | LONG | K 1405/1505 K 1720/2020 S 1735/2035 G BEACH | | 5 | 62437590 54400041 | 00 | 29.17 | | |
| 2 2/4 22 | | | | | | | | | | | | |
| | | | | RT. | X 0829/0829 S 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | |
| TTL | | | | | | 19.35 | 1.25 | 21.00 | | 65 . 29 | | |
| | | | POSN CA FO 1600/1600 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | 2305 | JFK | 1700/1700 | D SF | 2020/2320 | 6.20 | 0.00 | <i>c</i> 00 | F 25 | | | 22 |
| | | SFO | WESTIN SFO | AIRP | S 2035/2335 ORT | 6.20 | 0.00 | 6.20 65069235 | 7.35 | 12.46 | 7.20 | |
| | | RPT | 0921/1221 | | | | | | | | | |
| 2 2/2 63 | 2807 | SFO | 1021/1321 | L DF | 1554/1654 | 3.33 | | 3.01X | | | | |
| 2 2/2 04 | 2100 | DEW | | RL | 2232/2232 2247/2247 | 6.10 | 0.00 | 6.10 | 10.26 | | 10.11 | |
| | | MCO | RENAISSANCE SHUTTLE | E ORL | ANDO AIRPORT | ľ | 1 | 40724010 | 000 | 15.14 | | |
| 3 3/3 64 | 1300 | | 1401/1401 1501/1501 | PH | L 1729/1729 | 2.28 | | 1.27X | | | | |
| 3 3/3 26 | 1799 | PHL | 1856/1856 | D LA | X 2154/0054 | 5.58 | 0 00 | 0 26 | 11 09 | | 10 52 | |
| | | LAX | RENAISSANCE | E LONG | G BEACH | 0.20 | 5 | 62437590 | 0 | 24.43 | 10.55 | |
| | | | | | | | | 54400041 | .2 | | | |
| 4 4/5 80 | 28 | LAX | 2352/0252 | D JF | X 0829/0829 S 0844/0844 | 5.37 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | |
| TTL | | | | | | 26.33 | 0.00 | 26.33 | | 88.44 | | |
| SEQ 18541 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | | 1730/1730 1830/1830 | D LA | X 2142/0042 | 6.12 | | | | | | |
| | | LAX | RENAISSANCE | RL: LOS | S 2157/0057 ANGELES ARI | 6.12 PT | 0.00 1 | 6.12 31033728 | 7.27 300 | 13.03 | 7.12 | 22 |
| | | | SHUTTLE 1100/1400 | | | | | | | | | |
| | | LAX | 1200/1500 | | 2033/2033 | | | 0.57 | | | | |
| 2 2/2 80 | 1278 | | | RL | 5 2245/2245 5 2300/2300 | 6.48 | 0.00 | | | | | |
| | | | THE WESTIN | | EY PLACE BOS | STON | | 17262960 02286616 | | 16.09 | | |
| 3 3/3 64 | 2130 | RPT | 1509/1509 | | w 1929/2029 | 4 20 | | | | | | |
| | | | 2051/2151 | SF | 2245/0145 | 3.54 | | | | | | |
| | | SFO | HYATT REGEN | RL: | 5 2300/0200 AN FRANCISCO ERVICES, INC | 8.14 | 0.00 4 | 8.14 15788123 | 10.51 | 22.16 | 10.36 | |
| | | RPT | AIRLINE CO2 2116/0016 | ACH S | ERVICES, INC | 2 | 1 | 65069777 | 133 | | | |
| 4 4/5 80 | 276 | | 2216/0116 | D JF | X 0700/0700 S 0715/0715 | 5.44 5.44 | 0 00 | 5 44 | 6 50 | | 6 44 | |
| TTL | | | | KD. | 3 0713/0713 | 26.58 | 0.00 | 26.58 | 0.33 | 85.45 | 0.11 | |
| SEQ 18546 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 80 | | | 0730/0730 0830/0830 | B SF | 1153/1453 | 6.23 | | | | | | |
| | - | | | RL | 3 1208/1508 | 6.23 | 0.00 | 6.23 | 7.38 | 22 01 | 7.23 | 23 |
| | | DE-0 | AIRLINE CO | ACH S | ERVICES, INC | Ž | 1 | 65069777 | 33 | 22.VI | | 23 |
| 2 2/2 80 | 164 | | 1009/1309 1109/1409 | L JF | x 2000/2000 | 5.51 | | _ | _ | | | |
| | | | | RL | 5 2015/2015 | | | 5.51 12.14 | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML S | ARRIVAL TA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENI | DAR | 05/ | 02- | 06/ | 01 |
|----------|------------|-----|------|-------------|---------------------------------------|------------------------------|--|-----------------------|----------------|------------------------------|-------------------|---------------|-------|------------|------|--------|-----|--------|------|
| | - | | | RPT | POSN CA FO 1600/1600 1700/1700 | | FO 2020/2320 LS 2035/2335 | 6.20 | 0.00 | 6 20 | 7 25 | | 7 20 | MO TU | | | | | |
| | | | | SFO | WESTIN SFO SHUTTLE 0852/1152 |) AIR | PORT | | 1 | 65069235 | 500 | 12.17 | 7.20 | 23 | | | | | |
| | | | | | | R. | LT 1805/1805 HL 2204/2204 LS 2219/2219 | 6.56 | 0.00 | 6.56 | 10.27 | | 10.12 | | | | | | |
| 3 | 3/3 | 26 | 756 | RPT PHI. | SKYHOP GLO 1734/1734 1834/1834 | DEAL D SI | ND SUITES FO 2134/0034 | 6.00 | 9 | 54400041 | 2 12 | 19.15 | | | | | | | |
| | 5,5 | | | SFO | HYATT REGI | RI ENCY : DACH : | LS 2149/0049 SAN FRANCISCO SERVICES, INC | 6.00 | 0.00 | 6.00 | 7.15 | | 7.00 | | | | | | |
| 4 TT: | 4/5 L | 80 | 276 | SFO | 2116/0016 2216/0116 | D J | FK 0700/0700 LS 0715/0715 | 5.44 5.44 25.00 | 0.00 1.15 | 5.44 26.15 | 6.59 | 87.15 | 6.44 | | | | | | |
| SE | 2 18 | 556 | 1 (| PS PPT | POSN CA FO |) | | | | | | | | MO TU | WE | TH 1 | FR | SA | SU |
| 1 | 1/1 | 80 | 171 | JFK LAX | 0600/0600 SONESTA RI SKYHOP GLO | B Li Ri EDONDO DBAL | AX 0914/1214 LS 0929/1229 D BEACH | 6.14 6.14 | 0.00 1 9 | 6.14 31031888 54400041 | 7.29 888 2 | 22.31 | 7.14 | 24 | | : : | | | |
| 2 | 2/2 | 80 | 238 | LAX | 0900/1200 | вл | FK 1733/1733 LS 1748/1748 | 5.33 | | | | | | | | | | | |
| | ь | | | | | | | | | | | 30.40 | | | | | | | |
| | - | | | יים ס | POSN CA FO 0930/0930 | | | | | | | | | MO TU | | | | | |
| 1 | 1/1 | 80 | 331 | JFK LAX | 1030/1030 SONESTA RI SKYHOP GLO | L L R EDONDO OBAL | AX 1337/1637 LS 1352/1652 D BEACH | 6.07 6.07 | 0.00 1 9 | 6.07 31031888 54400041 | 7.22 888 .2 | 19.18 | 7.07 | 24 | | : : | | | |
| 2 | 2/2 | 80 | 2110 | LAX | 1010/1310 | L B | DS 1848/1848 LS 1903/1903 | 5.38 5.38 | 0.00 | 5.38 | 6.53 | | 6.38 | | | | | | |
| | | | | RPT | SHUTTLE 0725/0725 | SINCI | OSION HARDO | JK | 1 | 01/30012 | .34 | 12.22 | | | | | | | |
| 3 | 3/3 | 80 | 2455 | BOS | 0825/0825 | B L | AX 1139/1439 LS 1154/1454) BEACH | 6.14 6.14 | 0.00 1 9 | 6.14 31031888 54400041 | 7.29 888 2 | 18.36 | 7.14 | | | | | | |
| 4 | 4/4 | 80 | 118 | | | | FK 1600/1600 LS 1615/1615 | | | | | | | | | | | | |
| TT | G . | | | | | | | 23.29 | 0.00 | 23.29 | | 78.45 | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05/ | /02- | -06/ | /01 |
|----|------|-----|------|--------|--|-------|---------|-----------------|-------|-------|----------|-------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | 1 0 | PS | POSN CA FO |) | | | | | | | | | | | WE | | | | |
| _ | | | | RPT | 1600/1600 | _ | | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 | 6.20 | 0 00 | 6 00 | | | | | | | | | | |
| | | | | CEO | GRAND HYAT | מיחים | KLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | 12 17 | 7.20 | | 24 | | | | | |
| | | | | SFO | SHITTLE | LIF | 71 SE | .0 | | _ | 05045212 | .34 | 12.1/ | | | | | | | | |
| | | | | RPT | 0852/1152 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 0952/1252 2015/2015 | L | CLT | 1805/1805 | 5.13 | | 2.10X | | | | | | | | | | |
| 2 | 2/2 | 63 | 2022 | CLT | 2015/2015 | | TPA | 2158/2158 | 1.43 | | | | | | | | | | | | |
| | | | | | | | | 2213/2213 | 6.56 | 0.00 | 6.56 | 10.21 | | 10.06 | | | | | | | |
| | | | | | ALOFT MIDT | LOMI | 1 | | | 8 | 13353055 | 5 | 14.37 | | | | | | | | |
| | | | | ррт | 1250/1250 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 436 | | 1250/1250 | | CLT | 1536/1536 | 1.46 | | 2.49X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1783 | CLT | 1825/1825 | D | SFO | 2100/0000 | 5.35 | | | | | | | | | | | | |
| | | | | | 1825/1825 | | RLS | 2115/0015 | 7.21 | 0.00 | 7.21 | 11.25 | | 11.10 | | | | | | | |
| | | | | SFO | HYATT REGE | ENCY | SAN | FRANCISCO | 2 | 4 | 15788123 | 34 | 24.01 | | | | | | | | |
| | | | | D.D. | 2116/0016 | DACE | SER | RVICES, INC | 2 | 1 | 65069777 | 33 | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SEO | 2216/0016 | D | тък. | 0700/0700 | 5 44 | | | | | | | | | | | | |
| - | 4/3 | 00 | 270 | DIO | 2210/0110 | ם | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | | |
| TT | L . | | | | | | | | 26.21 | 0.00 | 26.21 | | 87.15 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | 2 18 | 568 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | _ | | | | | _ |
| 1 | 1 /1 | 80 | 171 | RPT | 0500/0500 | ъ | TAV | 0014/1214 | 6 1 1 | | | | | | | | | | | | |
| _ | 1/1 | 80 | 1/1 | UPK | 0600/0600 RENAISSANG SKYHOP GLO 1000/1300 | ь | RLS | 0929/1229 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | | | | | | | |
| | | | | LAX | RENAISSANC | CE I | ONG | BEACH | | 5 | 62437590 | 0 | 24.31 | | | | 25 | | | | |
| | | | | | SKYHOP GLO | OBAL | | | | 9 | 54400041 | .2 | | | | | | | | | |
| _ | | | _ | RPT | 1000/1300 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 80 | 4 | LAX | 1100/1400 | L | JFK | 1936/1936 | 5.36 | 0 00 | F 36 | c F1 | | c 2c | | | | | | | |
| тт | τ. | | | | | | RLS | 1951/1951 | 11.50 | 0.00 | 11.50 | 6.51 | 38.51 | 6.36 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | 2 18 | 573 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| _ | - /- | | | | 1600/1600 | _ | | | | | | | | | | | | | | | |
| Т | 1/1 | 80 | 2305 | JFK | 1700/1700 | ע | SFO | 2020/2320 | 6.20 | 0 00 | 6 20 | 7 25 | | 7 20 | | | | | | | |
| | | | | SFO | WESTIN SFO |) AT | BDOE | 2033/2333 PT | 0.20 | 0.00 | 65069235 | 1.33 | 12.17 | 7.20 | | | 25 | | | | |
| | | | | 520 | SHUTTLE | | | | | _ | 05005255 | , , , | , | | | | | | | | |
| | | | | יייתים | 0052/1152 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO | 0952/1152 | L | CLT | 1805/1805 | 5.13 | | 2.10X | | | | | | | | | | |
| 2 | 2/2 | 63 | 2022 | CLT | 2015/2015 | | TPA | 2158/2158 | 1.43 | | | | | | | | | | | | |
| | | | | TT V | МЕСТСИОР | CDA | RLS | 2213/2213 | 6.56 | 0.00 | 6.56 | 10.21 | 12 50 | T0.06 | | | | | | | |
| | | | | IPA | WESTSHORE SHUTTLE | GRA | יו מויי | TOTEL | | 1 | 01320044 | :00 | 12.59 | | | | | | | | |
| | | | | RPT | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2908 | TPA | 1212/1212 | | PHL | 1448/1448 | 2.36 | | 1.11X | | | | | | | | | | |
| 3 | 3/3 | 26 | 956 | PHL | 1559/1559 | L | LAX | 1847/2147 | 5.48 | | | | | | | | | | | | |
| | | | | | | | RLS | 1902/2202 | 8.24 | 0.00 | 8.24 | 10.50 | | 10.35 | | | | | | | |
| | | | | LAX | RENAISSANC SKYHOP GLO | CE I | ONG | BEACH | | 5 | 62437590 | 00 | 27.50 | | | | | | | | |
| | | | | שמם | SKYHOP GLO | JBAI | | | | 9 | 54400041 | .2 | | | | | | | | | |
| 4 | 4/5 | 80 | 28 | RPI | 2252/0152 2352/0252 | | | | | | | | | | | | | | | | |
| - | 1,5 | 00 | 20 | ши | 2332,0232 | ٦ | RLS | 0844/0844 | 5.37 | 0.00 | 5.37 | 6.52 | | 6.37 | | | | | | | |
| TT | | | | | | | | | 27.17 | 0.00 | 27.17 | | 88.44 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DΡ | DAY D/A | EΟ | #T.T# | DI | EPARTURE | MI. STA | ARRIVAL | BT.OCK | SYNTH | GRND/ | עידוזמ | REST/ | FDP | CALE | NDAR | 05/02 | -06/01 | 1 |
|----|-------------|-----|-------|------------|------------------------|----------------|---|---------|---------------------|------------------|--------|-------|-------|------|------|--------|--------|---|
| | | | | | | | ALCL/AHBT | | | | | | | | | | | |
| SE | 2 18 | 583 | 1 0 | PS PPT | POSN CA FO |) | 1923/2223 | SPANISH | OPERATION OPERATION | ON | | | | | | | SA SU | |
| 1 | 1/1 | 80 | 185 | JFK | 1615/1615 | D LAX | 1923/2223 | 6.08 | | | | | | | | | | _ |
| | | | | | | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | - |
| | | | | LAX | MARRIOTT A | ARPT | | | 1. | 31064157 | 00 | 11.52 | | | | 26 | | - |
| | | | | RPT | SHUTTLE 0730/1030 | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2546 | LAX | 0830/1130 | MEX | 1405/1505 1720/2020 | 3.35 | | 1.00 | | | | | | | | |
| 2 | 2/2 | 92 | 2547 | MEX | 1505/1605 | L LAX | 1720/2020 | 4.15 | | | | | | | | | | |
| | | | | T 3 W | THE AYRES | | 1735/2035 | 7.50 | | 7.50 31053604 | | | | | | | | |
| | | | | | SKYHOP GLO | | | | | 54400041 | | 14.25 | | | | | | |
| | | | | RPT | 0800/1100 | | | | | | _ | | | | | | | |
| 3 | 3/3 | 26 | 1245 | LAX | 0900/1200 | DFW | 1400/1500 | 3.00 | | 3.00X | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | DFW | 1700/1800 | SFO | 1850/2150 1905/2205 | 3.50 | 0 00 | <i>6</i> E0 | 11 05 | | 10 50 | | | | | |
| | | | | SFO | HYATT REGI | KLS INCY SA | N FRANCISCO | 0.50 | 4: | 0.50 15788123 | 4 | 26.11 | 10.50 | | | | | |
| | | | | | AIRLINE CO | DACH SE | N FRANCISCO RVICES, INC | 2 | 1 | 65069777 | 33 | | | | | | | |
| | | | | RPT | 2116/0016 | | | | | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D JFK | 0700/0700 0715/0715 | 5.44 | 0 00 | 5 44 | 6 50 | | 6 11 | | | | | |
| TT | L. | | | | | KLIS | 0/13/0/13 | 26.32 | 0.00 | 26.32 | 0.55 | 88.00 | 0.11 | | | | | |
| | | | | | | | | | | | | | | | | | | - |
| | | | | | POSN CA FO | כ | | | | | | | | | | | SA SU | |
| | | | | | 1600/1600 | ח פוד | 2020/2320 | 6 20 | | | | | | | | | | |
| _ | T/ T | 00 | 2303 | | | DT G | 2025/2225 | c 20 | 0 00 | 6.20 | 7.35 | | 7.20 | | | | | |
| | | | | SFO | WESTIN SFO |) AIRPO | 2035/2335 RT | | 1 | 65069235 | 00 | 12.46 | | | | 26 | | - |
| | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2807 | SEO. | 0921/1221 | T. DEW | 1554/1654 | 3 33 | | 2 44¥ | | | | | | | | |
| 2 | 2/2 | 63 | 1430 | DFW | 1838/1938 | D SFO | 2029/2329 2044/2344 | 3.51 | | 2.1111 | | | | | | | | |
| | | | | | | RLS | 2044/2344 | 7.24 | 0.00 | 7.24 | 11.23 | | 11.08 | | | | | |
| | | | | SFO | HYATT REGI | ENCY SA | N FRANCISCO RVICES, INC |) | 4: | 15788123 | 4 | 24.32 | | | | | | |
| | | | | RPT | 2116/0016 | DACH SE | RVICES, INC | ; | 1. | 65069777 | 33 | | | | | | | |
| 3 | 3/4 | 80 | 276 | | 2216/0116 | D JFK | 0700/0700 | 5.44 | | | | | | | | | | |
| | | | | | | RLS | 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | |
| TT | | | | | | | | 19.28 | 1.32 | 21.00 | | 63.15 | | | | | | _ |
| | | | | | POSN CA FO | | | | | | | | | | U WE | TH FR | SA SU | J |
| | | | | RPT | 1759/1759 | | | | | | | | | | | | | - |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D CLT | 2101/2101 | 2.02 | | 1.24X | | | | | | | | - |
| 1 | т/т | 67 | 1962 | СПІ | 2225/2225 | RLS | 0003/0003 | 3.25 | 0.00 | 3.25 | 6.04 | | 5.49 | | | 26 | | _ |
| | | | | PIT | WESTIN CON | VENTIO | N CENTER | | 1 | 41228137 | 00 | 14.49 | | | | | | |
| | | | | | THREE RIVE | ERS LIM | 0 | | 4: | 12221200 | 6 | | | | | | | |
| 2 | 2/2 | 67 | 1363 | KPT PTT | 1452/1452 1552/1552 | ርፕ.ሞ | 2348/2348 0003/0003 N CENTER O | 1 28 | | 0.52 | | | | | | | | |
| 2 | 2/2 | 67 | 2070 | CLT | 1812/1812 | D CHS | 1909/1909 | 0.57 | | 0.32 | | | | | | | | |
| 2 | 2/2 | 67 | 2070 | CHS | 1952/1952 | CLT | 2103/2103 | 1.11 | | 1.22 | | | | | | | | |
| 2 | 2/2 | 67 | 1962 | CLT | 2225/2225 | | 2348/2348 | | 0.00 | 4 50 | 0 11 | | 0 51 | | | | | |
| | | | | ртт | НУАТТ ВЕС | | 0003/0003 TTSBURGH IN | | | | | | ø.56 | | | | | |
| | | | | | SHUTTLE | , | | , AINE | 1 | | | | | | | | | |
| | | _ | | | 1321/1321 | | | | | _ | | | | | | | | |
| | | | | | 1351/1351 1838/1938 | | 1552/1652 | | 3.01 | 2.46X | | | | | | | | |
| 3 | 3/3 | 0.5 | T#30 | ₽₽W | 1030/1938 | | 2029/2329 2044/2344 | | 3.01 | 6.52 | 10.23 | | 10.08 | | | | | |
| | | | | SFO | WESTIN SFO | | | | | 65069235 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | |
| 4 | 4/1 | g۸ | 164 | | 1009/1309 | TTEV | 2000/2000 | 5 51 | | | | | | | | | | |
| 4 | 4 /4 | 00 | T0.4 | or O | 1109/1409 | | 2000/2000 | | 0.00 | 5.51 | 7.06 | | 6.51 | | | | | |
| TT | L | | | | | | | 18.06 | | 21.13 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | - |

| | DAY | | | DI | EPARTURE | | -ARRIVAL | | | GRND/ | | REST/ | | |
|----|----------|----------|--------------|------------|-------------------------|--------|--|--------------|---------|----------------------|---------|-------|-------|----------------------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML ST | A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SE | 2 18 | 599 | 1 0 | PS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 80 | | אידד. | 1600/1600 1700/1700 | D SF | 0 2020/2320 | 6.20 | | | | | | |
| | | | | | | RT. | 5 2035/2335 | 6 20 | 0 00 | 6.20 | 7.35 | 10.00 | 7.20 | |
| | | | | SFO | WESTIN SEC |) AIRP | ORT | | 1 | 65069235 | 00 | 12.29 | | 27 |
| _ | | | | RPT | 0904/1204 | | | | | | | | | |
| 2 | 2/2 | 63 | 2830 | SFO CLT | 1004/1304 2015/2015 | L CL | T 1815/1815 A 2158/2158 | 5.11 1.43 | | 2.00X | | | | |
| | · | | | | | RL | S 2213/2213 | 6.54 | 0.00 | 6.54 | 10.09 | | 9.54 | |
| | | | | | ALOFT MIDT | OWN | , | | 8 | 13353055 | 5 | 14.37 | | |
| | | | | | 1050/1050 | | | | | | | | | |
| 3 | 3/3 | 64 63 | 1705 1430 | TPA | 1350/1350 | DF1 | W 1543/1643 | 2.53 3.51 | | 2.55X | | | | |
| - | 3,3 | 03 | 1130 | 2111 | 1030/1930 | RL | W 1543/1643 D 2029/2329 S 2044/2344 | 6.44 | 0.00 | 6.44 | 10.54 | | 10.39 | |
| | | | | SFO | HYATT REGE | ENCY S | AN FRANCISCO ERVICES, INC | , | 4 | 15788123 65069777 | 4 33 | 24.32 | | |
| | | | | RPT | 2116/0016 | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | D JF | K 0700/0700 S 0715/0715 | 5.44 | 0 00 | 5 44 | 6 50 | | 6 11 | |
| TT | L | | | | | KL. | | 25.42 | 0.33 | 26.15 | 0.33 | 87.15 | 0.11 | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| SE | 2 10 | 000 | 10 | RPT | 1759/1759 | , | | | | | | | | |
| 1 | 1/1 | 91 67 | 2038 | JFK | 1859/1859 | D CL | r 2101/2101 M 2338/0038 | 2.02 | | 1.49X | | | | |
| _ | 1/1 | 67 | 1041 | | | RL | \$ 2353/0053 | 3.50 | 0.05 | 3.55 | 6.54 | | 6.39 | 27 |
| | | | | MEM | HILTON MEM | MPHIS | | | 1 | 90168466 | 64 | 15.36 | | |
| | | | | ррт | 1529/1629 | | | | | | | | | |
| 2 | 2/2 | 73 | 1328 | MEM | 1629/1729 | CL' | T 1919/1919 | 1.50 | | 1.32X | | | | |
| 2 | 2/2 | 13 | 1940 | CLI | 2051/2051 | RL | T 1919/1919 C 2205/2205 S 2220/2220 ND NSPORTATION | 3.04 | 0.00 | 3.04 | 5.51 | | 5.36 | |
| | | | | RIC | GRADUATE F | RICHMO | ND | | 1 | 80464498 | 71 | 15.52 | | |
| | | | | RPT | 1412/1412 | SR TRA | NSPORTATION | | 8 | 04249105 | 2 | | | |
| 3 | 3/3 | 63 | 2384 | RIC | 1512/1512 | CL' | r 1631/1631 | 1.19 | | 1.54X | | | | |
| 3 | 3/3 | 63 | 1/83 | CLT | 1825/1825 | D SF | 2100/0000 S 2115/0015 | 6.54 | 0.00 | 6.54 | 10.03 | | 9.48 | |
| | | | | SFO | WESTIN SFO |) AIRP | ORT | | 1 | 65069235 | 00 | 12.54 | | |
| | | | | RPT | 1009/1309 | | | | | | | | | |
| 4 | 4/4 | 80 | 164 | SFO | 1109/1409 | L JF | X 2000/2000 S 2015/2015 | 5.51 | | | | | | |
| TT | <u>.</u> | | | | | RL | S 2015/2015 | 19.39 | 1.34 | 21.13 | 7.06 | 74.16 | 6.51 | |
| | | | | | | | | | | | | | | |
| SE | 5 18 | 612 | 1 0 | PS RPT | POSN CA FO 1515/1515 |) | \$ | SPANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 80 | 185 | JFK | 1615/1615 | D LA | X 1923/2223 | 6.08 | | | | | | |
| | | | | LAX | MARRIOTT A | | 5 1938/2238 | 6.08 | | 6.08 31064157 | | | | 28 |
| | | | | | SHUTTLE | | | | | | | | | |
| 2 | 2/2 | 92 | 2546 | | 0730/1030 0830/1130 | ME | x 1405/1505 | 3.35 | | 1.00 | | | | |
| | | | | | | L LA | X 1720/2020 | 4.15 | | | | | | |
| | | | | T.AX | RENATSSANO | | S 1735/2035 ANGELES ARI | | | 7.50 31033728 | | | | |
| | | | | | SHUTTLE | | INCOLUD INC | - | - | 51055,10 | • • | 13.33 | | |
| 2 | 3/2 | 92 | 2546 | | 0730/1030 0830/1130 | ME. | X 1405/1505 | 3 35 | | 1.00 | | | | |
| | | | | | | | X 1720/2020 | 4.15 | | 1.00 | | | | |
| | | | | TAV | RENAISSANC | | S 1735/2035 | 7.50 | | 7.50 62437590 | | 29.17 | 9.50 | |
| | | | | | SKYHOP GLO | | DEACH | | | 54400041 | | 27.1 | | |
| 1 | 4/5 | g۸ | 20 | | 2252/0152 | ישד. ת | K 0829/0829 | 5 27 | | | | | | |
| | | 50 | 20 | TAV | 2332/0232 | | S 0844/0844 | 5.37 | | 5.37 | | | 6.37 | |
| TT | ն | | | | | | | 27.25 | | 27.25 | | 89.29 | | |

| | DAV | | | DE | DADTIIDE | _ | ADDTWAT | | | CPND / | | DECT/ | | | | | | | |
|-----|-----------------|------------|------|--------|------------------------|-------|--------------------------------|----------|-------|----------------------|-----------|-------|-------|-----|-----|------|------|----------|------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML S | ARRIVAL TA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR (| 5/02 | 2-06 | /01 |
| | | | | | POSN CA FO | | | | | | | | | | | | H FI | | |
| | | | | RPT | 1600/1600 | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D S | FO 2020/2320 LS 2035/2335 | 6.20 | 0 00 | c 20 | 7 25 | | 7 20 | | | | | | |
| | | | | SFO | WESTIN SFO | AIR | PORT | 6.20 | 1 | 65069235 | 00 | 12.34 | 7.20 | | : | | | - 28 | |
| | | | | | | | | | _ | | | | | | | | | | |
| _ | 2 / 2 | 6 3 | 2020 | RPT | 0909/1209 | | T m 1000/1000 | F 11 | | 1 537 | | | | | | | | | |
| 2 | 2/2 | 63 | 1879 | CLT | 2013/2013 | L C | LT 1820/1820 CO 2154/2154 | 1.41 | | 1.53% | | | | | | | | | |
| | | | | | | R | LS 2209/2209 | 6.52 | 0.00 | 6.52 | 10.00 | | 9.45 | | | | | | |
| | | | | MCO | RENAISSANC SHUTTLE | CE OR | LANDO AIRPOR | r | 1 | 40724010 | 00 | 14.28 | | | | | | | |
| | | | | RPT | 1237/1237 | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 1710 | MCO | 1227/1227 | т. | FW 1533/1633 | 2.56 | | 1.27X | | | | | | | | | |
| 3 | 3/3 | 64 | 1175 | DFW | 1700/1800 | D S | FO 1850/2150 LS 1905/2205 | 3.50 | 0 00 | c 1c | 0 00 | | 0 10 | | | | | | |
| | | | | SFO | HYATT REGI | ENCY | LS 1905/2205 SAN FRANCISCO | 0.40 | 4 | 15788123 | 9.20 4 | 26.11 | 9.13 | | | | | | |
| | | | | | AIRLINE CO | DACH | SAN FRANCISCO SERVICES, INC | 3 | 1 | 65069777 | 33 | | | | | | | | |
| 4 | 4 / E | ٥, | 276 | RPT | 2116/0016 | | | | | | | | | | | | | | |
| - | 1 /3 | 80 | 270 | SFO | 2210/0110 | R | FK 0700/0700 LS 0715/0715 | 5.44 | 0.00 | 5.44 | 6.59 | | 6.44 | | | | | | |
| TTI | | | | | | | | 25.42 | 0.33 | 26.15 | | 87.15 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | H FI | R SA | |
| | _ | | | RPT | 0730/0730 | | | | | | | | | | | | | | |
| 1 | 1/1 | 80 | 179 | JFK | 0830/0830 | BS | FO 1153/1453 | 6.23 | 0 00 | 6 23 | 7 20 | | 7 22 | | : | | | | |
| | | | | SFO | THE WESTIN | I ST. | LS 1208/1508 FRANCIS SFO | ON UNION | SQU 4 | 15397700 | 0 | 18.29 | 7.23 | | : | | | | - 29 |
| | | | | | AIRLINE CO | DACH | SERVICES, INC | 2 | 1 | 65069777 | 33 | | | | | | | | |
| 2 | 2/2 | 63 | 1960 | RPI | 003//093/ | | LT 1542/1542 | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 1775 | CLT | 1820/1820 | _ D | CA 1944/1944 LS 1959/1959 | 1.24 | | 2.5011 | | | | | | | | | |
| | | | | DCIA | DOUBL EMBE | R | LS 1959/1959 | 6.29 | 0.00 | 6.29 | 10.22 | 11 46 | 10.07 | | | | | | |
| | | | | DCA | SHUTTLE | S CRI | STAL CITY | | 1 | 70341041 | 00 | 11.40 | | | | | | | |
| _ | | | | | 0745/0745 | | | | | | | | | | | | | | |
| 3 | 3/3 | 26 | 1275 | DCA | 0845/0845 | BL | AX 1148/1448 LS 1203/1503 | 6.03 | 0.00 | 6.03 | 7.18 | | 7.03 | | | | | | |
| | | | | | THE AYRES | | | | 1 | 31053604 | 00 | 18.27 | | | | | | | |
| | | | | D.D. | SKYHOP GLO | | | | 9 | 54400041 | 2 | | | | | | | | |
| 4 | 4/4 | 80 | 118 | T 3 32 | 0630/0930 0730/1030 | | TT 1000/1000 | F 30 | | | | | | | | | | | |
| | | | | | | R | LS 1615/1615 | 5.30 | 0.00 | 5.30 | 6.45 | | 6.30 | | | | | | |
| TTI | | | | | | | | 21.23 | 0.00 | 21.23 | | 00.15 | | | | | | | |
| SEÇ | | | | | POSN CA FO | | | | | | | | | | | | н г | | |
| 1 | 1 /1 | ٥٨ | | | 1515/1515 | ъ. | AX 1923/2223 | 6 00 | | | | | | | | | | | |
| _ | 1/1 | 80 | | | 1013/1013 | р I | LS 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | | | | | | |
| | | | | LAX | RENAISSANG | CE LO | S ANGELES ARI | PT | 1 | 31033728 | | | | | | | | | |
| | | | | ਸੁਹਵਾ | SHUTTLE 0824/1124 | | | | | | | | | | | | | | |
| | | | | LAX | 0924/1224 | | HL 1732/1732 | | | 1.17X | | | | | | | | | |
| 2 | 2/2 | 64 | 1919 | PHL | 1849/1849 | | CO 2127/2127 | | | | | | | | | | | | |
| | | | | MCO | MARRIOTT N | | LS 2142/2142 IRPORT | 7.46 | | 7.46 40785190 | | | | | | | | | |
| | | | | | SHUTTLE | | | | - | | - • | | | | | | | | |
| 2 | 2/2 | <i>c</i> 1 | 1700 | | 1033/1033 | | TOWN 1225/1425 | 2 52 | | 2 254 | | | | | | | | | |
| | | | | | | | FW 1325/1425 FO 1850/2150 | | | 3.33X | | | | | | | | | |
| | | | | | | R | LS 1905/2205 | 6.42 | | | | | | | | | | | |
| | | | | | | | SAN FRANCISCO SERVICES, INC | | | 15788123 65069777 | | 26.11 | | | | | | | |
| | | | | RPT | 2116/0016 | | - | | | 03003111 | | | | | | | | | |
| 4 | 4/5 | 80 | 276 | SFO | 2216/0116 | | FK 0700/0700 | | | F 44 | c = c | | | | | | | | |
| TTI | _ | | | | | R | LS 0715/0715 | | | 5.44 26.20 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| | DAY | | | DI | EPARTURE | | | ARRIVAL | | | GRND/ | | REST/ | | | | |
|------|--------------|----------|------|-----|-------------------------|------|---------|------------------------|---------------|-------|---------------|------|-------|------|------------|-------|--------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR (| 5/02 | -06/01 |
| SE | 186 | 628 | 1 C | PS | POSN CA FO |) | | | | | | | | | MO TU WE | TH FR | SA SU |
| 1 | 1/1 | 80 | | | 1600/1600 1700/1700 | D | T.AX | 2006/2306 | 6.06 | | | | | | | | |
| _ | -/- | • | | | | | RLS | 2021/2321 | 6.06 | 0.00 | 6.06 | 7.21 | | 7.06 | | | |
| | | | | LAX | RENAISSANC | E 1 | LOS Z | ANGELES ARI | PT | 1 | 31033728 | 00 | 13.39 | | | | 29 |
| | | | | | SHUTTLE 1000/1300 | | | | | | | | | | | | |
| 2 | 2/2 | 80 | 4 | | 1100/1400 | L | JFK | 1936/1936 | 5.36 | | | | | | | | |
| mm | | | | | | | RLS | 1951/1951 | 5.36 | 0.00 | 5.36 | 6.51 | 27 F1 | 6.36 | | | |
| | | | | | | | | | | | | | | | | | |
| SE | 2 186 | 629 | | | POSN CA FO |) | | | | | | | | | MO TU WE | | |
| 1 | 1/1 | 80 | 2305 | JFK | 1700/1700 | D | SFO | 2020/2320 | 6.20 | | | | | | | | |
| | | | | | | | RLS | 2035/2335 | 6.20 | 0.00 | 6.20 | 7.35 | | 7.20 | | | |
| | | | | SFO | MARRIOTT S | AN | FRAI | NCISCO AIRI | PORT | 1 | 65069291 | 00 | 15.25 | | | | 29 |
| | | | | RPT | 1200/1500 | | | | | | | | | | | | |
| 2 | 2/2 | 80 | 16 | SFO | 1300/1600 | L | JFK | 2155/2155 | 5.55 | | | | | | | | |
| TTI | | | | | | | RLS | 2210/2210 | 12.15 | 0.00 | 12.15 | 7.10 | 30.10 | 6.55 | | | |
| | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | MO TU WE T | TH FR | SA SU |
| 1 | 1/1 | 91 | 2038 | JFK | 1859/1859 | D | CLT | 2101/2101 | 2.02 | | 1.24X | | | | | | |
| 1 | 1/1 | 92 | 2173 | CLT | 2225/2225 | | DSM | 2344/0044 | 2.19 | | | | | | | | |
| | | | | DSM | HILTON DOW | NTO | NWC | 2359/0059 | 4.21 | 1 | 51524114 | 56 | 11.11 | 0.45 | | | 29 |
| | | | | | SHUTTLE | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 1244 | RPT | 1110/1210 1210/1310 | | СТ.Т | 1529/1529 | 2 19 | | 2 44x | | | | | | |
| 2 | 2/2 | 73 | 1909 | CLT | 1813/1813 | | RIC | 1922/1922 | 1.09 | | | | | | | | |
| | | | | | SHERATON R | | RLS | 1937/1937 | 3.28 | 0.15 | 3.43 | 7.27 | 10 05 | 7.12 | | | |
| | | | | KIC | SHUTTLE | LCI | HIMOINI | D AIRPORT I | TOLET | 0 | 04220040 | U | 12.25 | | | | |
| _ | | | | RPT | 0802/0802 | | | | | | | | | | | | |
| 3 | 3/3 | 63 63 | 2651 | CLT | 0902/0902 1145/1145 | т. | SFO | 1022/1022 | 1.20 5.42 | | 1.23X | | | | | | |
| • | 5,5 | 0.5 | 2002 | | | | RT.S | 1449/1749 | 7 02 | 0 00 | 7 02 | 9.40 | | 9.25 | | | |
| | | | | SFO | WESTIN SFO |) A: | IRPO | RT | | 1 | 65069235 | 00 | 14.18 | | | | |
| | | | | | 0500/0800 | | | | | | | | | | | | |
| 4 | 4/4 | 80 | 234 | SFO | 0600/0900 | В | JFK | 1447/1447 | 5.47 | | | | | | | | |
| ידיד | _ | | | | 0600/0900 | | RLS | 1502/1502 | 5.47 20.38 | 0.00 | 5.47 21.00 | 7.02 | 69.03 | 6.47 | | | |
| | | | | | | | | | | | | | | | | | |
| SE | 2 186 | 633 | | | POSN CA FO 1929/1929 |) | | | | | | | | | MO TU WE | | |
| 1 | 1/1 | 80 | | | 2029/2029 | D | SFO | 2351/0251 | 6.22 | | | | | | | | |
| | | | | | | | RLS | 0006/0306 | 6.22 | 0.00 | 6.22 | 7.37 | | 7.22 | | | |
| | | | | SFO | MARRIOTT S | AN | r RAI | NCISCO AIRI | PORT | 1 | 05069291 | UU | 15.03 | | | | 29 |
| _ | | _ | _ | | 1509/1809 | | | | | | | | | | | | |
| | | _ | | | 1609/1909 2005/2305 | | | 1815/2115 2124/0024 | | | 1.50X | | | | | | |
| 4 | 4/4 | 43 | 2037 | FUV | 2003/2305 | | | 2124/0024 | | | 3.41 | 6.30 | | 6.15 | | | |
| | | | | SNA | AYRES HOTE | | | | | | 71454903 | | | | | | |
| | | | | RPT | SHUTTLE 1230/1530 | | | | | | | | | | | | |
| 3 | 3/3 | 80 | 976 | | 1330/1630 | L | | | | | | | | | | | |
| TTI | | | | | | | RLS | 2219/2219 | 5.34 15 21 | 0.00 | 5.34 15.45 | 6.49 | 50 50 | 6.34 | | | |
| | <u>.</u> | | | | | | | | | | | | | | | | |

| DAY | DEPARTUREARRIVAL 'A DLCL/DHBT ML STA ALCL/AHBT BLOCK | GRND/ REST/ | EDD CALENDAD 05/02-06/01 |
|-------------------------|--|-------------------------------------|--------------------------|
| | | SINIR IPAI DUII IAFB | |
| SEQ 18642 1 OPS | | | MO TU WE TH FR SA SU |
| | T 1600/1600 K 1700/1700 D LAX 2006/2306 6.06 | | |
| | RLS 2021/2321 6.06 | 0.00 6.06 7.21 | 7.06 |
| LA | X RENAISSANCE LOS ANGELES ARPT SHUTTLE | 13103372800 12.49 | |
| | SHUTTLE T 0910/1210 | | 30 |
| | X 1010/1310 L BOS 1848/1848 5.38 | | |
| | | 0.00 5.38 6.53 | |
| ВС | S HYATT REGENCY BOSTON HARBOR SHUTTLE | 16175681234 12.22 | |
| | T 0725/0725 | | |
| 3 3/3 80 2455 BC | os 0825/0825 B LAX 1139/1439 6.14 | | |
| Т.7 | RLS 1154/1454 6.14 | 0.00 6.14 7.29 13103188888 18.36 | 7.14 |
| <u></u> | X SONESTA REDONDO BEACH SKYHOP GLOBAL | 9544000412 | |
| RI | T 0630/0930 X 0730/1030 B JFK 1600/1600 5.30 | | |
| 4 4/4 80 118 LA | X 0730/1030 B JFK 1600/1600 5.30 RLS 1615/1615 5.30 | 0 00 5 30 6 45 | 6 30 |
| TTL | 23.28 | 0.00 23.28 72.15 | 0.30 |
| | | | |
| SEQ 18643 1 OPS | POSN CA FO T 1600/1600 | | MO TU WE TH FR SA SU |
| 1 1/1 00 220E TT | W 1700/1700 D CEO 2020/2220 6 20 | | |
| | DT.G 2035/2335 6 20 | 0 00 6 20 7 35 | 7.20 |
| SI | O WESTIN SFO AIRPORT SHUTTLE | 16506923500 12.17 | 30 |
| RI | T 0852/1152 | | 30 == == |
| 2 2/2 63 2830 SI | O 0952/1252 L CLT 1805/1805 5.13 | 2.10X | |
| 2 2/2 63 2022 CI | TPA 2158/2158 1.43 RLS 2213/2213 6.56 | 0 00 6 56 10 21 | 10.06 |
| TI | A ALOFT MIDTOWN | 8133530555 14.37 | 10.00 |
| | SHUTTLE | | |
| RI | T 1250/1250 | 2 409 | |
| 3 3/3 63 1783 CI | A 1350/1350 CLT 1536/1536 1.46 T 1825/1825 D SFO 2100/0000 5.35 | 2.49% | |
| | RLS 2115/0015 7.21 | 0.00 7.21 11.25 | 11.10 |
| SI | O HYATT REGENCY SAN FRANCISCO AIRLINE COACH SERVICES, INC | 4157881234 24.00 | |
| RI | T 2115/0015 | 10300377733 | |
| 4 4/5 80 276 SI | O 2215/0115 D JFK 0700/0700 5.45 | | |
| тт | RLS 0715/0715 5.45 | 0.00 5.45 7.00 | 6.45 |
| 111 | 26.22 | 0.00 26.22 87.15 | |
| SEQ 18644 1 OPS | | | MO TU WE TH FR SA SU |
| RI 1 1/1 91 2038 .TI | rT 1759/1759 rk 1859/1859 rb cr.rr 2101/2101 - 2 02 | 1 22x | |
| 1 1/1 73 703 CI | TK 1859/1859 D CLT 2101/2101 2.02 TT 2223/2223 BUF 2359/2359 1.36 | 1.000 | |
| | RLS 0014/0014 3.38 | 0.00 3.38 6.15 | |
| BU | F EMBASSY SUITES BUF SHUTTLE | 17168421000 28.46 | 30 |
| RI | T 0500/0500 | | |
| 2 3/3 73 1789 BU | F 0600/0600 CLT 0746/0746 1.46 T 0928/0928 DCA 1100/1100 1.32 | 1.42X | |
| 2 3/3 92 2030 CI | T 0928/0928 DCA 1100/1100 1.32 A 1152/1152 L MSY 1339/1439 2.47 | 0.52 | |
| 2 3/3 92 024 DC | | 0.00 6.05 9.54 | 9.39 |
| MS | Y HYATT REGENCY | 15045611234 16.06 | |
| ום | ACADIA COACH LINES T 0600/0700 | 5043821487 | |
| | Y 0700/0800 CLT 1005/1005 2.05 | 1.40X | |
| | T 1145/1145 L SFO 1427/1727 5.42 | | |
| c i | RLS 1442/1742 7.47 O HOTEL INFO IN CCI/CREW PORTAL | 0.00 7.47 10.42 14.18 | |
| SI | TRANS INFO IN CCI/CREW PORTAL | 14.18 | |
| | T 0500/0800 | | |
| 4 5/5 80 234 SI | O 0600/0900 B JFK 1448/1448 5.48 | 0.00 5.49 7.03 | £ 19 |
| TTL | RLS 1503/1503 5.48 23.18 | 0.00 5.48 7.03 3.17 26.35 93.04 | |
| | | | |

| DP | D | AY /A | EQ | FLT# | STA | DLCL/DHBT | ARRIVAL ML STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|---|----------|-----|------|------------------|---------------------------------------|---|---------------|--------|----------------------|------------|-------|------|----------------------|
| SE | Q | 186 | 47 | 1 0 | PS RPT JFK | POSN CA FO 0530/0530 0630/0630 | B SFO 0951/1251 RLS 1006/1306 | 6.21 6.21 | 0.00 | 6.21 | 7.36 | | 7.21 | MO TU WE TH FR SA SU |
| 2 | 2 | /2 | 80 | 164 | RPT | 1109/1309 | L JFK 2000/2000 | 5.51 | | | | | | 31 |
| TT | L | | | | | | RLS 2015/2015 | 5.51 12.12 | 0.00 | 5.51 12.12 | 7.06 | 38.45 | 6.51 | |
| | | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 | /1 | 80 | | JFK | | L LAX 1337/1637 RLS 1352/1652 | 6.07 | 0.00 | 6.07 | 7.22 | | 7.07 | |
| | | | | | LAX | RENAISSANC SKYHOP GLC 1500/1800 | CE LONG BEACH | | 5 9 | 62437590 54400041 | 0 2 | 25.08 | | 31 |
| | | | | | LAX | 1600/1900 | L JFK 0031/0031 RLS 0046/0046 | 5.31 5.31 | 0.00 | 5.31 | 6.46 | | 6.31 | |
| | | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | | RPT | 1515/1515 | D LAX 1923/2223 | 6 00 | | | | | | |
| Т | _ | / 1 | 80 | 182 | | | RLS 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | | 7.08 | |
| | | | | | | RENAISSANC SHUTTLE 0910/1210 | CE LOS ANGELES AR | PT | 1 | .31033728 | 00 | 13.32 | | 31 |
| 2 | 2 | /2 | 80 | 2110 | LAX | 1010/1310 | L BOS 1848/1848 RLS 1903/1903 | 5.38 | 0.00 | F 20 | c | | c 20 | |
| | | | | | BOS | HYATT REGE SHUTTLE | ENCY BOSTON HARB | OR | 1 | 61756812 | 34 | 12.22 | 0.30 | |
| 3 | 3 | /3 | 80 | 2455 | BOS | | B LAX 1139/1439 RLS 1154/1454 | 6.14 | 0.00 | 6.14 | 7.29 | | 7.14 | |
| | | | | | | TRANS INFO | O IN CCI/CREW POR O IN CCI/CREW POR | TAL TAL | | | | 18.06 | | |
| 4 | 4 | /4 | 80 | 118 | LAX | 0700/1000 | B JFK 1547/1547 RLS 1602/1602 | 5 47 | 0 00 | 5 47 | 7 02 | | 6 47 | |
| TT | | | | | | | | 23.47 | 0.00 | 23.47 | | 72.47 | | |
| | | | 556 | 1 0 | PS | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 | /1 | | | | 1600/1600 1700/1700 | D SFO 2020/2320 | 6.20 | | | | | | |
| | | | | | | WESTIN SFO | DT G 202E/222E | 6 20 | 0 00 | 6.20 .65069235 | 7.35 00 | 12.46 | 7.20 | 31 |
| _ | _ | | | | | 0921/1221 | | | | | | | | 31 |
| | | | | | | 1021/1321 1858/1958 | | 1.45 | | 3.04X | | | | |
| | | | | | ELP | WYNDHAM EL SHUTTLE | RLS 1958/2158 PASO ARPT | 5.18 | | 5.18 91577842 | | | 9.22 | |
| _ | _ | | | | | 0730/0930 | | | | | | | | |
| | | | | | | | DFW 1116/1216 L ATL 1546/1546 | | | 1.22X | | | | |
| | | | | | | HOTEL INFO | RLS 1601/1601 O IN CCI/CREW POR O IN CCI/CREW POR | 3.54 TAL | | 3.54 | 6.31 | 12.52 | 6.16 | |
| _ | _ | | | | | 0453/0453 | | | | | | | | |
| | | | | | | | B MIA 0750/0750 JFK 1201/1201 | 3.11 | | 1.00 | | | | |
| TT | | | | | | | RLS 1216/1216 | 5.08 20.40 | 0.20 | 21.00 | | 68.16 | | |

| : | DAY | | DI | EPARTURE | A | ARRIVAL | | | GRND/ | | REST/ | | |
|-----------|--------------------------------------|--------------------------------------|--|--|--|---|---|---------------------------|---|------------------------------|--------------------|-------------------------------|----------------------|
| DP : | D/A EÇ | FLT# | STA | DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEQ | 18658 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 80 | 302 | RPT JFK | 1730/1730 1830/1830 | D LAX | 2142/0042 | 6.12 | | | | | | |
| | | | T 7 V | DENTICONIC | RLS | 2157/0057 | 6.12 | 0.00 | 6.12 | 7.27 | 12 02 | 7.12 | |
| | | | | SHUIILE | e nos r | MGELES AKI | | _ | 31033720 | 500 | 13.03 | | 31 |
| 2 | 2/2 80 | 274 | RPT LAX | 1100/1400 1200/1500 | L JFK | 2033/2033 | 5.33 | | 0.57 | | | | |
| 2 | 2/2 80 | 1278 | JFK | 1200/1500 2130/2130 | D BOS | 2245/2245 | 1.15 | 0.00 | 6.40 | 0 00 | | 0 45 | |
| | | | BOS | THE WESTIN | COPLEY | 2300/2300 PLACE BOS | 5.48 STON | 6:00 | 6.48 17262960 | 9.00 | 16.09 | 8.45 | |
| | | | PDT | THE WESTIN DESERT COA 1509/1509 | CH | | | 6 | 02286616 | 61 | | | |
| 3 | 3/3 64 | 2130 | BOS | 1609/1609 | D DFW | 1929/2029 | 4.20 | | 1.22X | | | | |
| 3 | 3/3 64 | 2810 | DFW | 2051/2151 | SFO RLS | 2245/0145 2300/0200 | 3.54 8.14 | 0.00 | 8.14 | 10.51 | | 10.36 | |
| | | | SFO | 2051/2151 HOTEL INFO TRANS INFO | IN CCI | CREW PORT | 'AL | | | | 22.45 | | |
| | | | RPT | 2145/0045 | | | | | | | | | |
| | | | | 2245/0145 | RLS | 0745/0745 | 5.45 | 0.00 | 5.45 | 7.00 | | 6.45 | |
| TTL | ı | | | | | | 26.59 | 0.00 | 26.59 | | 86.15 | | |
| SEQ | 18665 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 80 | 2249 | RPT JFK | 0705/0705 0805/0805 | B BOS | 0921/0921 | 1.16 | | 0.47 | | | | |
| 1 | 1/1 80 | 2249 | BOS | 1008/1008 | L JFK | 1136/1136 | 1.28 | | 0.54 | | | | |
| T | 1/1 80 | 842 | JFK | 0805/0805 1008/1008 1230/1230 | RLS | 1344/1344 | 3.58 | 0.00 | 3.58 | 6.54 | | 6.39 | 1 |
| | | | BOS | THE WESTIN | COPLEY | PLACE BOS | STON | 6 | 17262960 02286616 | 00 61 | 15.31 | | |
| _ | 0.40.04 | | RPT | 0530/0530 | | | | | 0220021 | - | | | |
| 2 | 2/2 80 | 1464 | BOS | 0630/0630 | B LAX RLS | 1006/1306 | 6.21 6.21 | 0.00 | 6.21 | 7.36 | | 7.21 | |
| | | | LAX | HOTEL INFO | IN CCI | [/CREW PORT | 'AL | | | | 18.54 | | |
| | | | | 0500/0800 | | | | | | | | | |
| | | | | 0600/0900 | RLS | 1455/1455 | 5.40 | 0.00 | 5.40 | 6.55 | | 6.40 | |
| TTL | | | | | | | 15.59 | 0.00 | 15.59 | | 55.50 | | |
| SEQ | 18672 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 80 | 185 | RPT JFK | 1515/1515 1615/1615 | D LAX | 1923/2223 | 6.08 | | | | | | |
| | | | TAV | COMECTA DE | RLS | 1938/2238 | 6.08 | 0.00 | 6.08 | 7.23 | 10 22 | 7.08 | |
| | | | шал | SKYHOP GLO | BAL | DEACH | | 9 | 54400041 | 12 | 17.22 | | 1 |
| 2 | 2/3 80 | 184 | | 1500/1800 1600/1900 | | | | | | | | | |
| TTL | | | | | | 0046/0046 | 5.31 | 0.00 | 5 31 | 6 46 | | 6.31 | |
| | ı | | | | | | 11 20 | | | | | | |
| SEQ | | | | | | | 11.39 | 0.00 | 11.39 | | 33.31 | | |
| _ | | | PS | POSN CA FO | | | 11.39 | 0.00 | 11.39 | | 33.31 | | MO TU WE TH FR SA SU |
| 1 | 18673 | 10 | PS RPT | | D SFO | 2020/2320 | 6.20 | 0.00 | 11.39 | | 33.31 | | |
| 1 | 18673 | 10 | PS RPT JFK | POSN CA FO 1600/1600 | D SFO RLS | 2020/2320 2035/2335 | 6.20 | 0.00 | 11.39 | 7.35 | 33.31 | 7.20 | |
| 1 | 18673 | 10 | PS RPT JFK SFO | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE | D SFO RLS | 2020/2320 2035/2335 | 6.20 | 0.00 | 11.39 6.20 | 7.35 | 33.31 | 7.20 | |
| 2 | 18673 1/1 80 2/2 63 | 2305 | PS RPT JFK SFO RPT SFO | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 | D SFO RLS AIRPOR | 2020/2320 2035/2335 RT 1805/1805 | 6.20 6.20 5.13 | 0.00 | 11.39 6.20 | 7.35 | 33.31 | 7.20 | |
| 2 | 18673 1/1 80 2/2 63 | 2305 | PS RPT JFK SFO RPT SFO | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 | D SFO RLS AIRPOR L CLT MCO | 2020/2320 2035/2335 RT | 6.20 6.20 5.13 1.41 | 0.00 | 11.39 6.20 65069239 2.08x | 7.35 500 | 33.31 | 7.20 | |
| 2 | 18673 1/1 80 2/2 63 | 2305 | PS RPT JFK SFO RPT SFO CLT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO | D SFO RLS AIRPOR L CLT MCO RLS IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 | 6.20 6.20 5.13 1.41 6.54 | 0.00 | 11.39 6.20 65069239 2.08x | 7.35 500 | 33.31 12.17 | 7.20 | |
| 2 2 | 2/2 63 2/2 63 | 2305 2305 2830 1879 | PS RPT JFK SFO RPT SFO CLT MCO RPT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 | D SFO RLS AIRPOR L CLT MCO RLS IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 L/CREW PORT | 6.20 6.20 5.13 1.41 6.54 | 0.00 | 11.39 | 7.35 500 | 33.31 | 7.20 | |
| 2 2 3 | 2/2 63 2/2 63 3/3 63 | 2305 2305 2830 1879 | PS RPT JFK SFO RPT SFO CLT MCO RPT MCO | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 | D SFO RLS AIRPOR L CLT MCO RLS IN CCI IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 L/CREW PORT L/CREW PORT | 6.20 6.20 5.13 1.41 6.54 CAL | 0.00 | 11.39 | 7.35 500 | 33.31 | 7.20 | |
| 2 2 3 | 2/2 63 2/2 63 3/3 63 | 2305 2305 2830 1879 | PS RPT JFK SFO RPT SFO CLT MCO RPT MCO CLT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 1328/1328 1650/1650 | D SFO RLS AIRPOR L CLT MCO RLS IN CCI IN CCI CLT D SFO RLS | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 I/CREW PORT I/CREW PORT 1511/1511 1909/2209 1924/2224 | 6.20 6.20 5.13 1.41 6.54 CAL 2AL 1.43 5.19 7.02 | 0.00 | 11.39 6.20 65069235 2.08X 6.54 | 7.35 500 | 12.17 | 7.20 | |
| 2 2 3 | 2/2 63 2/2 63 3/3 63 | 2305 2305 2830 1879 | PS RPT JFK SFO RPT SFO CLT MCO RPT MCO CLT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 1328/1328 1650/1650 HOTEL INFO TRANS INFO | D SFO RLS AIRPOR L CLT MCO RLS IN CCI IN CCI CLT D SFO RLS IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 I/CREW PORT I/CREW PORT 1511/1511 1909/2209 1924/2224 I/CREW PORT | 6.20 6.20 5.13 1.41 6.54 TAL 1.43 5.19 7.02 | 0.00 | 11.39 6.20 65069235 2.08X 6.54 | 7.35 500 | 12.17 | 7.20 | |
| 2 2 3 3 3 | 2/2 63 2/2 63 3/3 63 3/3 63 | 2305 2830 1879 1649 1659 | PS RPT JFK SFO RPT SFO CLT MCO RPT MCO CLT SFO RPT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 1328/1328 1650/1650 HOTEL INFO TRANS INFO 2145/0045 | D SFO RLS AIRPOR L CLT MCO RLS IN CCI IN CCI CLT D SFO RLS IN CCI IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 I/CREW PORT I/CREW PORT 1511/1511 1909/2209 1924/2224 I/CREW PORT | 6.20 6.20 5.13 1.41 6.54 TAL 1.43 5.19 7.02 | 0.00 | 11.39 6.20 65069235 2.08X 6.54 | 7.35 500 | 12.17 | 7.20 | |
| 2 2 3 3 3 | 2/2 63 2/2 63 3/3 63 3/3 63 | 2305 2830 1879 1649 1659 | PS RPT JFK SFO RPT SFO CLT MCO RPT MCO CLT SFO RPT | POSN CA FO 1600/1600 1700/1700 WESTIN SFO SHUTTLE 0852/1152 0952/1252 2013/2013 HOTEL INFO TRANS INFO 1228/1228 1328/1328 1650/1650 HOTEL INFO TRANS INFO | D SFO RLS AIRPOR L CLT MCO RLS IN CCI IN CCI CLT D SFO RLS IN CCI IN CCI IN CCI | 2020/2320 2035/2335 RT 1805/1805 2154/2154 2209/2209 I/CREW PORT I/CREW PORT 1511/1511 1909/2209 1924/2224 I/CREW PORT | 6.20 6.20 5.13 1.41 6.54 TAL 1.43 5.19 7.02 TAL TAL 5.45 5.45 | 0.00 0.00 1 0.00 | 11.39 6.20 65069235 2.08X 6.54 1.39X 7.02 | 7.35 500 10.17 9.56 | 12.17 | 7.20 10.02 9.41 6.45 | |

| _ | -DEPARTURE | | -ARRIVAL | | | GRND/ | | REST/ | | | | | | |
|--------|----------------------|--|--|---|--|--|--|---|---|--|---|---|---|---|
| FLT# S | TA DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENI | AR | 05/ | 02-0 | 6/01 |
| 1 OPS | POSN CA F | 0 | | | | | | | | MO TU | WE | TH | FR S | A SU |
| R | PT 1730/1730 | | | | | | | | | | | | | |
| 302 J | FK 1830/1830 | D LAX | 2142/0042 | 6.12 | | | | | | | | | | |
| | | RLS | 2157/0057 | 6.12 | 0.00 | 6.12 | 7.27 | | 7.12 | | | | | |
| L | AX RENAISSAN | CE LOS | ANGELES ARE | T | 1 | 31033728 | 300 | 12.03 | | | | | | |
| | SHUTTLE | | | | | | | | | | 1 | | | |
| R | PT 1000/1300 | | | | | | | | | | | | | |
| 4 L | AX 1100/1400 | L JFK | 1936/1936 | 5.36 | | | | | | | | | | |
| | | RLS | 1951/1951 | 5.36 | 0.00 | 5.36 | 6.51 | | 6.36 | | | | | |
| | | | | 11.48 | 0.00 | 11.48 | | 26.21 | | | | | | |
| E . | FLT# S 1 OPS R 302 J | 1 OPS POSN CA F RPT 1730/1730 302 JFK 1830/1830 LAX RENAISSAN SHUTTLE RPT 1000/1300 | 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX RLS LAX RENAISSANCE LOS SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK | FLT# STA DLCL/DHBT ML STA ALCL/AHBT 1 OPS POSN CA FO | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 LAX RENAISSANCE LOS ANGELES ARPT SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 0.00 LAX RENAISSANCE LOS ANGELES ARPT 1 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 0.00 6.12 LAX RENAISSANCE LOS ANGELES ARPT 131033728 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 5.36 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 0.00 6.12 7.27 LAX RENAISSANCE LOS ANGELES ARPT 13103372800 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 5.36 6.51 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB 1 OPS POSN CA FO RPT 1730/1730 302 JFK 1830/1830 D LAX 2142/0042 6.12 RLS 2157/0057 6.12 0.00 6.12 7.27 LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.03 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 5.36 6.51 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP 1 OPS POSN CA FO | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENI 1 OPS POSN CA FO RPT 1730/1730 RLS 2157/0057 6.12 0.00 6.12 7.27 7.12 LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.03 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 5.36 6.51 6.36 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 1 OPS POSN CA FO RPT 1730/1730 RLS 2157/0057 6.12 0.00 6.12 7.27 7.12 LAX RENAISSANCE LOS ANGELES ARPT 13103372800 12.03 SHUTTLE RPT 1000/1300 4 LAX 1100/1400 L JFK 1936/1936 5.36 RLS 1951/1951 5.36 0.00 5.36 6.51 6.36 | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/ 1 OPS POSN CA FO | FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-0 1 OPS POSN CA FO |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02-06 | 6/01 |
|--------------------------|----------------------------|----------------|-------------------------|---|--|---|--|--|--|---|--|---|----------------|--------------|-----------------------|-------------|---------------|
| | JFK | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | o . | | | | | | | | | MO TU WE | | |
| 1 | 1 /1 | 45 | 2234 | RPT | 0530/0530 | ъ | ששת | 0922/1022 | 2 52 | | 1 12 | | | | | | |
| i | 1/1 | 45 | 1957 | DFW | 1035/1135 | L | SAT | 0922/1022 1144/1244 | 1.09 | | 1.13 | | | | 18 | 19 | |
| | | | | | | | кьы | TT33/TZ33 | 2.01 | 0.00 | 2 • U T | / . 29 | | / a 14 | 25 | | |
| | | | | SAT | HYATT REGI | ENC | Y RIV | VERWALK | | 1 | 21022212 | 34 | 17.15 | | | | |
| | | | | RPT | 0514/0614 | ANS. | II | | | 1 | 21082430 | 00 | | | | | |
| 2 | 2/2 | 45 | 1604 | SAT | 0614/0714 | В | MIA | 0956/0956 1459/1459 | 2.42 | | 2.04X | | | | | | |
| 2 | 2/2 | 25 | 2123 | MIA | 1200/1200 | L | JFK | 1459/1459 | 2.59 | 0 00 | F 41 | | | 0.45 | | | |
| TTL | | | | | | | RLS | 1514/1514 | 5.41 10 42 | 0.00 | 5.41 10 42 | 9.00 | 33 44 | 8.45 | | | |
| | | | | | | | | | | | | | | | | | |
| SEÇ | 260 | | | | POSN CA FO | | | | | | | | | | MO TU WE | | |
| 1 | 1/1 | 45 | 2643 | TEK | 0530/0530 | В | СТ.Т | 0831/0831 | 2.01 | | 2.35x | | | | | | : |
| 1 | 1/1 | 45 | 2084 | CLT | 1106/1106 | L | MSP | 0831/0831 1243/1343 1258/1358 | 2.37 | | 2.0011 | | | | 18 | 21 | 1 |
| | | | | | | | RLS | 1258/1358 | 4.38 | 0.00 | 4.38 | 8.28 | | 8.13 | | | |
| | | | | MSP | RADISSON I | 3LU | MOA | | | 1 | 95288152 | 58 | 15.12 | | | | |
| | | | | RPT | 0410/0510 | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 952 | MSP | 0510/0610 | В | DFW | 0744/0844 | 2.34 | | 1.21X | | | | | | |
| 2 | 2/2 | 65 | 2722 | DFW | 0905/1005 | ப | RNO | 1034/1334 1049/1349 | 3.29 | | | 0 20 | | 0 24 | | | |
| | | | | RNO | RENAISSAN | CE : | RENO | DOWNTOWN H | HOTEL | 1 | 77568239 | 00 | 18.34 | 0.21 | | | |
| | | | | | SUNSET LI | MO | | | | 8 | 66455551 | .5 | | | | | |
| 2 | 2/2 | 65 | 1261 | RPT | 0523/0823 | ъ | ששת | 1140/1240 | | | 3 06V | | | | | | |
| 3 | 3/3 | 45 | 998 | DFW | 1446/1546 | ь | JFK | 1927/1927 | 3.41 | | J.00A | | | | | | |
| | | | | | | | RLS | 1942/1942 | 6.58 | 0.00 | 6.58 | 11.19 | | 11.04 | | | |
| TTL | | | | | | | | | 17.39 | 0.07 | 17.46 | | 62.12 | | | | |
| SEC | 260 | 14 | 2 0 | PS | POSN CA FO | 0 | | | | | | | | | MO TU WE | TH FR SA | |
| 1 | 1 /1 | 4 = | 2642 | RPT | 0530/0530 | _ | OT III | 0031/0031 | 2 01 | | 2 247 | | | | | | |
| 1 | $\frac{1}{1}$ | 45 | 2630 | CLT | 1105/1105 | L | OMA | 0831/0831 1237/1337 | 2.32 | | 2.341 | | | | | | |
| | • | | | | | | RLS | 1050/1050 | | | | | | | | | |
| | | | | OMA | HILTON OM: | | | 1232/1332 | 4.33 | 0.00 | 4.33 | 8.22 | | 8.07 | | 26 | |
| | | | | | CITITION OF | AHA | | 1252/1352 | 4.33 | 0.00 | 4.33 | 8.22 | 15.38 | 8.07 | 30 | 26 | |
| 2 | | | | RPT | 0430/0530 | | | | | 0.00 | 4.33 40299834 | 8.22 | 15.38 | 8.07 | 30 | 26 | |
| 4 | 2/2 | 65 | 2540 | RPT OMA | 0430/0530 0530/0630 | В | DFW | 0731/0831 | 2.01 | 0.00 1 | 4.33 40299834 | 8.22 | 15.38 | 8.07 | 30 | 26 | |
| 2 | 2/2 2/2 | 65 65 | 2540 2722 | RPT OMA | 0430/0530 0530/0630 | B L | DFW RNO | 0731/0831 1034/1334 | 2.01 3.29 | 0.00 1 | 4.33 40299834 1.34X | 8.22 00 | 15.38 | | 30 | 26 | |
| 2 | 2/2 2/2 | 65 65 | 2540 2722 | RPT OMA DFW | 0430/0530 0530/0630 0905/1005 | B L | DFW RNO RLS | 0731/0831 1034/1334 1049/1349 | 2.01 3.29 5.30 | 0.00 | 4.33 40299834 1.34X 5.30 | 8.22 00 8.19 | 15.38 | 8.04 | 30 | 26 | - - - |
| 2 | 2/2 2/2 | 65 65 | 2540 2722 | RPT OMA DFW RNO | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LIN | B L CE I | DFW RNO RLS | 0731/0831 1034/1334 | 2.01 3.29 5.30 | 0.00 | 4.33 40299834 1.34X 5.30 | 8.22 .00 8.19 | 15.38 | 8.04 | 30 | 26 | - |
| 2 | 2/2 | 65 | 2722 | RPT OMA DFW RNO | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 | B L CE I | DFW RNO RLS RENO | 0731/0831 1034/1334 1049/1349 DOWNTOWN H | 2.01 3.29 5.30 HOTEL | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 .77568239 66455551 | 8.22 .00 8.19 | 15.38 | 8.04 | 30 | 26 | |
| 3 | 3/3 | 65 65 | 2722 1361 | RPT OMA DFW RNO RPT RNO | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 | B L CE : MO B | DFW RNO RLS RENO | 0731/0831 1034/1334 1049/1349 DOWNTOWN E | 2.01 3.29 5.30 HOTEL | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 .77568239 66455551 | 8.22 .00 8.19 | 15.38 | 8.04 | 30 | 26 | |
| 3 | 3/3 | 65 65 | 2722 1361 | RPT OMA DFW RNO RPT RNO | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 | B L CE I MO B L | DFW RNO RLS RENO DFW JFK | 0731/0831 1034/1334 1049/1349 DOWNTOWN H | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 77568239 66455551 1.06 7.00 | 8.22 .00 8.19 .00 5 | 15.38 | 8.04 9.06 | 30 | 26 | |
| 3 | 3/3 3/3 | 65 65 | 2722 1361 | RPT OMA DFW RNO RPT RNO | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 | B L CE I MO B L | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN H 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 .77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 | 15.38 18.34 | 8.04 9.06 | 30 | 26 | |
| 3 3 TTL | 3/3 3/3 | 65 65 65 | 2722 1361 2423 | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 | B L CE 1 MO B L | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN E 1140/1240 1729/1729 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 .77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 | 15.38 18.34 | 9.06 | 30 MO TU WE | 26 TH FR SA | A. St |
| 3 3 TTL SEQ | 3/3 3/3 3/3 2 260 | 65 65 65 | 1361 2423 | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FC 0540/0540 | B L CE 1 MO B L | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN E 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 .77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 | 15.38 18.34 | 9.06 | 30 MO TU WE 2 3 | 26 TH FR SA | A ST |
| 3 3 TTL SEQ | 3/3 3/3 3/3 2 260 | 65 65 65 | 1361 2423 | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FC 0540/0540 | B L CE 1 MO B L | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN H 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 | 4.33 40299834 1.34X 5.30 77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 | 18.34 | 9.06 | 30 MO TU WE 2 3 | 26 TH FR SA | A ST |
| 3 3 TTL SEQ | 3/3 3/3 3/3 2 260 | 65 65 65 | 1361 2423 | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSAN(SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FC 0540/0540 0640/0640 | B L MO B L | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN E 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 0.00 0.09 | 4.33 40299834 1.34X 5.30 77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 | 18.34 | 9.06 | 30 MO TU WE 2 3 | 26 TH FR SA | A ST |
| 3 3 TTL SEQ | 3/3 3/3 3/3 2 260 | 65 65 65 | 1361 2423 | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FO 0540/0540 0640/0640 SHERATON I | B L CE 1 MO B L C C C C C C C C C C C C C C C C C C | DFW RNO RLS RENO DFW JFK RLS | 0731/0831 1034/1334 1049/1349 DOWNTOWN H 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 0.00 1 8 0.00 0.09 | 4.33 40299834 1.34X 5.30 77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 9.21 | 18.34 | 9.06 | 30 MO TU WE 2 3 | 26 TH FR SA | A ST |
| 3 3 TTL SEQ | 3/3 3/3 . 260 | 65 65 | 1361 2423 2 O | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FC 0540/0540 0640/0640 SHERATON I DESERT CO 1405/1705 | B L CE : | DFW RNO RLS RENO DFW JFK RLS PHX RLS ENIX | 0731/0831 1034/1334 1049/1349 DOWNTOWN E 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 0.00 1 8 0.00 0.09 | 4.33 40299834 1.34X 5.30 77568239 66455551 1.06 7.00 17.12 | 8.22 00 8.19 00 5 9.21 | 18.34 | 9.06 | 30 MO TU WE 2 3 | 26 TH FR SA | A ST |
| 3 3 TTL SEQ | 3/3 3/3 . 260 | 65 65 | 1361 2423 2 O | RPT OMA DFW RNO RPT RNO DFW | 0430/0530 0530/0630 0905/1005 RENAISSANG SUNSET LII 0523/0823 0623/0923 1246/1346 POSN CA FC 0540/0540 0640/0640 SHERATON I DESERT CO 1405/1705 | B L CE : | DFW RNO RLS RENO DFW JFK RLS PHX RLS ENIX | 0731/0831 1034/1334 1049/1349 DOWNTOWN E 1140/1240 1729/1729 1744/1744 | 2.01 3.29 5.30 HOTEL 3.17 3.43 7.00 17.03 | 0.00 1 0.00 1 8 0.00 0.09 | 4.33 40299834 1.34x 5.30 77568239 66455551 1.06 7.00 17.12 5.40 60226225 0022866616 | 8.22 00 8.19 00 5 9.21 | 15.38 | 9.06 | MO TU WE 2 3 | 26 TH FR SA | A ST |

| | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | |
|-----|----------|----------|---------|------------|----------------------------|------|--------------|-------------------------------|---------------|----------|---------------------|-----------|-------|-------|---------------------|-----------|---------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/02 | 2-06/01 |
| SEÇ | 260 | 17 | | | POSN CA FO |) | | | | | | | | | MO TU WE | | _ |
| 1 | 1/1 | 65 | | | 0645/0645 | В | PHX | 0919/1219 | 5.34 | | | | | | 10 11 | 12 | |
| | | | | рнх | SHERATON E | рн∩і | RLS | 0934/1234 | 5.34 | 0.00 | 5.34 | 6.49 | 23 26 | 6.34 | | | |
| | | | | | | CH | | DOWNTOWN | | 6 | 0228661 | 61 | 23120 | | | | |
| 2 | 2/2 | 65 | 1149 | RPT | 0900/1200 1000/1300 | т. | SMF | 1200/1500 | 2.00 | | 0.50 | | | | | | |
| 2 | 2/2 | 65 | 1149 | SMF | 1250/1550 | | PHX | 1200/1500 1440/1740 | | | 1.00 | | | | | | |
| 2 | 2/2 | 65 | 1560 | PHX | 1540/1840 | | | 2202/2202 2217/2217 | | | 7.12 | 10.17 | | 10.02 | | | |
| | | | | IND | HYATT REGE | NC: | Y INI | DIANAPOLIS CH | | 3 | 1763212 | 34 | 14.09 | | | | |
| | | | | RPT | 1226/1226 | TY | COA | CH | | 3 | 17484848 | 84 | | | | | |
| 3 | 3/3 | 45 | 2456 | IND | 1326/1326 | _ | DFW | 1448/1548 | 2.22 | | 1.55X | | | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1043/1/43 | ע | RLS | 2125/2125 | 6.04 | 0.00 | 6.04 | 9.14 | | 8.59 | | | |
| TTI | <u>.</u> | | | | | | | | 18.50 | 0.00 | 18.50 | | 63.55 | | | | |
| SEÇ | 260 | 18 | 5 0 | PS | POSN CA FO | | | | | | | | | | MO TU WE | | |
| | | | | | 0545/0545 0645/0645 | В | рнх | 0919/1219 | 5.34 | | | | | | | | |
| _ | -, - | • | | | | | RLS | 0934/1234 | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | 17 18 | 19 20 | 21 |
| | | | | PHX | SHERATON E | PHOI | ENIX | DOWNTOWN | | 1 6 | 6022622! 0228661 | 500 61 | 23.26 | | | | |
| _ | | | | RPT | 0900/1200 | | | | | | | - | | | | | |
| 2 | 2/2 | 65 | 1149 | PHX SMF | 1250/1550 | ь | SMF PHX | 1200/1500 1440/1740 | 1.50 | | 1.00 | | | | | | |
| 2 | 2/2 | 65 | 1560 | PHX | 1540/1840 | D | IND | 2202/2202 | 3.22 | | | 10 17 | | 10.00 | | | |
| | | | | IND | HYATT REGE | NC: | KLS Y INI | 2217/2217 DIANAPOLIS CH | 7.12 | 0.00 | 1763212 | | | | | | |
| | | | | | | | | | | | 17484848 | | | | | | |
| 3 | 3/3 | 45 | 2456 | IND | 1226/1226 1326/1326 | | DFW | 1448/1548 2125/2125 | 2.22 | | 1.55X | | | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1643/1743 | D | JFK | 2125/2125 2140/2140 | 3.42 | 0 00 | 6 04 | 0 14 | | 9 50 | | | |
| TTI | _ | | | | | | KLB | | 18.50 | 0.00 | 18.50 | J.14 | 63.55 | 0.33 | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE | | |
| | - | | | RPT | 0545/0545 | | | | | | | | | | | | |
| Т | 1/1 | 65 | 1487 | | | | RLS | 0919/1219 0934/1234 | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | | | |
| | | | | PHX | SHERATON E | HOI | ENIX | DOWNTOWN | | 1 | 6022622 | 500 | 23.51 | | 24 | | 29 |
| | | | | RPT | 0925/1225 | | | | | | | 91 | | | | | |
| 2 | 2/2 | 65 65 | 2088 | PHX | 1025/1325 | | SNA | 1151/1451 1359/1659 | 1.26 | | 0.50 | | | | | | |
| 2 | 2/2 | 65 | 1388 | PHX | 1508/1808 | L | JFK | 2259/2259 | 4.51 | | | | | | | | |
| TTI | | | | | | | RLS | 2314/2314 | 7.35 13.09 | | 7.35 13.09 | | | 10.34 | | | |
| | | | | | | | | | | | | | | | | | |
| SEÇ | 2 260 | 120 | | | POSN CA FO |) | | | | | | | | | MO TU WE 2 3 4 | | |
| | | | | | | | | 1003/1003 | | | 1.01 | | | | | | |
| Τ. | 1/1 | 45 | 2/24 | FLL | 1104/1104 | ь | RLS | 1359/1359 1414/1414 | 2.55 5.58 | 0.00 | 5.58 | 8.14 | | 7.59 | | | |
| TTI | | | | | | | | | 5.58 | 0.00 | 5.58 | | 8.14 | | | | |
| | | | 3 0 | PS | POSN CA FO | | | · - | _ | - | | | | | MO TU WE | | |
| 1 | 1/1 | 45 | | | 0600/0600 0700/0700 | В | FLL | 1006/1006 | 3.06 | | 1.18 | | | | | | |
| | | | | | | L | JFK | 1430/1430 1445/1445 | 3.06 | 0.00 | | 0 45 | | 0 20 | | | |
| TTI | _ | | | | | | RLS | | 6.12 | | | 8.45 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE | यम भग | |
| - | _ | | | RPT | 0600/0600 | | | | | | | | | | | | |
| | | | | | | | | 1006/1006 1430/1430 | | | 1.18 | | | | 9 10 11 16 17 18 | | |
| | | | | - | == = <i>r</i> === = | | | 1445/1445 | 6.12 | | | | | | | | |
| TTI | | | | | | | | | 6.12 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | ; | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|----|------------|----------|------|------------|------------------------|---------|---------|--|--------------|-------|-----------------------|-----------|---------------|-------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | - /- | 4.5 | 0004 | RPT | 0600/0600 | _ | | 1006/1006 | 2.06 | | 1 10 | | | | |
| 1 | 1/1 | 45 45 | 2724 | JFK FLL | 1124/1124 | В Т. | TEK | 1006/1006 1430/1430 | 3.06 | | 1.18 | | | | 22 |
| _ | -/- | | _, | | | _ | RLS | 1445/1445 | 6.12 | 0.00 | 6.12 | 8.45 | | 8.30 | 23 24 25 26 27 28 29 |
| TT | L | | | | | | | | 6.12 | 0.00 | 6.12 | | 8.45 | | 30 31 1 |
| SE | Q 260 | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | RPT | 0729/0729 | _ | | | | | | | | | |
| 1 | 1/1 | 25 | 2819 | JFK | 0829/0829 | В | ORD | 1010/1110 1434/1434 1712/1812 | 2.41 | | 1.20X | | | | |
| i | 1/1 | 65 | 1292 | LGA | 1530/1530 | | ORD | 1712/1812 | 2.42 | | 0.50 | | | | 23 25 |
| | | | | | | | RLS | 1727/1827 | 7.27 | 0.00 | 7.27 | 10.58 | | 10.43 | |
| | | | | ORD | HILTON O'I | HAR. | E AII | RPORT | | 1 | .77368680 | 000 | 12.03 | | |
| | | | | RPT | 0530/0630 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1854 | | | | | 0930/0930 | | | | | | | |
| | | | | DUT. | CAMBDIA U | ישירי | RLS | 0945/0945 | 2.00 | 0.00 | 2.00 .21573255 | 3.15 | | | |
| | | | | 11111 | SKYHOP GLO | OBA | L 211() | D SUITES | | 9 | 54400041 | L2 | 17.13 | | |
| _ | | | | RPT | 0500/0500 | | | | | | | | | | |
| 3 | 3/3 | 45 65 | 309 | PHL MTA | 1023/1023 | В т. | MIA | 0857/0857 1330/1330 | 2.57 3.07 | | 1.26X | | | | |
| • | 3,3 | 03 | 303 | 11111 | 1023/1023 | _ | RLS | 1345/1345 | 6.04 | 0.00 | 6.04 | 8.45 | | 8.30 | |
| TT | | | | | | | | | 15.31 | 0.14 | 15.45 | | 54.16 | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | | 0806/0806 | | | | | | | | | | |
| 1 | 1/1 | 45 | 2813 | | | | RT.S | 1213/1313 | 4 07 | 0 00 | 4 07 | 5 22 | | 5 07 | |
| | | | | AUS | AUSTIN MAI | RRI | OTT I | DOWNTOWN | 1.07 | 5 | 12457111 | L1 | 17.02 | 3.07 | 26 29 |
| | | | | | J & G'S C | ITY | WIDE | EXPRESS | | 5 | 12786813 | 31 | | | |
| 2 | 2/2 | 45 | 2327 | KFI | 0330/0030 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1539 | ORD | 1030/1130 | L | LAS | 0915/1015 1217/1517 | 3.47 | | 1.131 | | | | |
| | | | | | | | RLS | 1232/1532 | 6.32 | 0.00 | 6.32 | 9.02 | | 8.47 | |
| | | | | LAS | WORLDWIDE | N LA | AS VI | EGAS HOTEL SERVICES | | 7 | .70283659 02591218 | 900 30 | 19.48 | | |
| | | | | +LAS | MARRIOTT 1 | LAS | VEG | EGAS HOTEL SERVICES AS SERVICES | | í | 70265020 | 000 | | | |
| | | | | | WORLDWIDE | FL: | IGHT | SERVICES | | 7 | 02591218 | 30 | | | |
| 3 | 3/3 | 45 | 1018 | LAS | 0820/1120 0920/1220 | | AUS | 1405/1505 1904/1904 2205/2205 | 2.45 | | 1.15 | | | | |
| 3 | 3/3 | 45 | 1084 | AUS | 1520/1620 | L | CLT | 1904/1904 | 2.44 | | 1.06 | | | | |
| 3 | 3/3 | 45 | 1727 | CLT | | | | 2205/2205 2220/2220 | | | | 11 00 | | 10 45 | |
| TT | L | | | | | | KLD | 2220/2220 | 18.03 | 0.00 | 18.03 | 11.00 | 62.14 | 10.45 | |
| | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | ט | | | | | | | | | MO TU WE TH FR SA SU |
| | 1/1 | 65 | 2829 | JFK | 1328/1328 | | | 1559/1859 | | | 1.06 | | | | 9 |
| | | | | | | | SFO | 1911/2211 | 2.06 | • • • | | a = - | | | |
| | | | | SEC | Маррт∩тт « | C A N | | 1926/2226 NCISCO AIRI | | | 7.37 .65069291 | | | | |
| | | | | SFO | SHUTTLE | OUT/ | LVM | HOLDCO AIRI | OKI | 1 | .03003231 | | 10.24 | | |
| _ | | | | | 1150/1450 | | | | | | | | | | |
| | | | | | 1250/1550 2055/2155 | | | 1917/2017 2242/0142 | 4.27 3.47 | | 1.38X | | | | |
| 2 | 2/2 | 05 | 2034 | OKD | 2033/2133 | | | 2257/0157 | | 0.00 | 8.14 | 11.07 | | 10.52 | |
| | | | | LAS | | N L | AS VI | EGAS HOTEL | | 1 | 70283659 | 900 | 22.54 | | |
| | | | | RDT | WORLDWIDE 2151/0051 | | LGHT | SERVICES | | 7 | 02591218 | 30 | | | |
| 3 | 3/4 | 45 | 335 | | | | JFK | 0700/0700 | 5.09 | | | | | | |
| | | | | | | | RLS | 0715/0715 | | | | | | | |
| TT | | | | | | | | | 21.00 | | | | 66.47 | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/0 | 2-06 | /01 |
|--|--|--|---|--|--|--|---|--|---|--|--|---|-----------------------------|--------------------------------------|------|----------------------|------|------------------|------------------|
| | | | | | POSN CA FO | | | | | | | | | | MO T | | TH E | R SA | SU |
| | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2829 | JFK | 1328/1328 | L | PHX | 1559/1859 1905/2205 | 5.31 | | 1.00 | | | | | | | | |
| 1 | 1/1 | 65 | 629 | PHX | 1659/1959 | D | SFO | 1905/2205 1920/2220 | 2.06 | | | | | 0 25 | | | | | |
| | | | | | | | СЦО | I920/2220 ICISCO AIRE | 1.31 | 0.00 | 1.31 | 9.34 | | 9.31 | | | | | |
| | | | | 510 | SHUTTLE | 01111 | | CIDCO MINI | OICI | _ | 05005251 | .00 | 10.30 | | | | | | |
| | | | | | 1150/1450 | | | | | | | | | | | | | | |
| | | | | | | | | 1917/2017 | | | 1.38X | | | | | | | | |
| 2 | 2/2 | 65 | 2654 | ORD | 2055/2155 | D | LAS | 2242/0142 2257/0157 | 3.47 | 0 00 | 0 14 | 11 07 | | 10 50 | | | | | |
| | | | | T.A.S | THE WESTI | NT Τ.ΣΔ | KLD S VE | ZZS//UIS/ | 0.14 | 0.00 | 70283659 | 11.07 | 22 54 | 10.52 | | | | | |
| | | | | | WORLDWIDE | FLI | GHT | GAS HOTEL SERVICES | | 7 | 02591218 | 0 | | | | | | | |
| | | | | RPT | 2151/0051 | | | | | | | | | | | | | | |
| 3 | 3/4 | 45 | 335 | LAS | 2251/0151 | M | JFK | 0700/0700 | 5.09 | | | | | | | | | | |
| TTI | | | | | | | RLS | 0715/0715 | 21 00 | 0.00 | 5.09 21 00 | 6.24 | 66 47 | 6.09 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SEÇ | 26 | 036 | | | POSN CA FO | | | | | | | | | | MO T | U WE | TH F | R SA | SU |
| _ | _ ,_ | | | RPT | 1229/1229 | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | 1006 2571 | JFK | 1329/1329 | | MIA | 1639/1639 2200/2200 | 3.10 | | 2.36X | | | | 1 | 0 | 1 | .3 | 15 |
| _ | 1/1 | 45 | 23/1 | MIA | 1915/1915 | | RLS | 2215/2215 | 5.55 | 0.00 | 5.55 | 9.46 | | 9.31 | | | | | |
| | | | | PHL | CAMBRIA HO | OTEL | AND | SUITES | 3.33 | 1 | 21573255 | 00 | 18.15 | ,,,, | | | | | |
| | | | | | SKYHOP GLO | OBAL | | SUITES | | 9 | 54400041 | .2 | | | | | | | |
| _ | 0 / 0 | 4.5 | 1 400 | RPT | T030/T030 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 45 | 1497 | MTA | 2127/2127 | . ע | MIA | 2026/2026 2357/0057 | 2.56 | | 1.01 | | | | | | | | |
| 2 | 2/2 | 13 | 10// | MIN | 212//212/ | | RLS | 0012/0112 | 6.26 | 0.00 | 6.26 | 8.42 | | 8.27 | | | | | |
| | | | | AUS | AT&T HOTE | L | | EXPRESS | | 1 | 51240419 | 00 | 15.27 | | | | | | |
| | | | | | | | IDE | EXPRESS | | 5 | 12786813 | 1 | | | | | | | |
| 2 | 2/2 | 4 E | 1002 | | 1539/1639 | _ | тыы | 2130/2130 | 2 E1 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1092 | AUS | 1639/1/39 | יע | RLS | 2130/2130 2145/2145 | 3.51 | 0.00 | 3.51 | 5.06 | | 4.51 | | | | | |
| TTI | | | | | | | | | 10.12 | 0.03 | 10.21 | | 37.10 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SHO | | ^ ~ = | | | | | | | | | | | | | | | | | |
| ъц, | 26 | 037 | | PS | POSN CA FO | 0 | | | | | | | | | | | TH E | R SA | ຮັບ |
| | - | | | PS PPT | POSN CA FO | 0 | | | | | | | | | | U WE | | | |
| 1 | 1/1 | 25 | 1006 | PS RPT JFK | POSN CA FO 1229/1229 1329/1329 | 0 | MIA | 1639/1639 | 3.10 | | 1.25X | | | | MO T | U WE | | | |
| 1 | 1/1 | 25 | 1006 | PS RPT JFK MIA | POSN CA FO 1229/1229 1329/1329 1804/1804 | O D | MIA PHL RLS | 1639/1639 2049/2049 2104/2104 | 3.10 2.45 5.55 | 0.00 | 1.25X | 8.35 | | 8.20 | MO T | U WE | | | |
| 1 | 1/1 | 25 | 1006 | PS RPT JFK MIA | POSN CA FO 1229/1229 1329/1329 1804/1804 | O D | MIA PHL RLS | 1639/1639 2049/2049 2104/2104 | 3.10 2.45 5.55 | 0.00 | 1.25X | 8.35 | | 8.20 | MO T | U WE | | | |
| 1 | 1/1 | 25 | 1006 | PS RPT JFK MIA PHL | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLO | D OTEL OBAL | MIA PHL RLS | 1639/1639 2049/2049 2104/2104 | 3.10 2.45 5.55 | 0.00 | 1.25X | 8.35 | | 8.20 | MO T | U WE | | | |
| 1 1 2 | 1/1 1/1 2/2 | 25 45 45 | 1006 2329 1497 | PS RPT JFK MIA PHL RPT PHL | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLO 1630/1630 1730/1730 | D OTEL OBAL | MIA PHL RLS AND | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 | 3.10 2.45 5.55 | 0.00 1 9 | 1.25X 5.55 21573255 54400041 | 8.35 | | 8.20 | MO T | U WE | | | |
| 1 1 2 | 1/1 1/1 2/2 | 25 45 45 | 1006 2329 1497 | PS RPT JFK MIA PHL RPT PHL | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLO 1630/1630 1730/1730 | D OTEL OBAL D | MIA PHL RLS AND MIA AUS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 | 3.10 2.45 5.55 2.56 3.30 | 0.00 1 9 | 1.25X 5.55 21573255 54400041 1.01 | 8.35 00 2 | 19.26 | 8.20 | MO T | U WE | | | |
| 1 1 2 | 1/1 1/1 2/2 | 25 45 45 | 1006 2329 1497 | PS RPT JFK MIA PHL RPT PHL MIA | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLG 1630/1630 1730/1730 2127/2127 | D OTEL OBAL D | MIA PHL RLS AND MIA AUS RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 | 1.25X 5.55 21573255 54400041 1.01 6.26 | 8.35 00 2 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 | 1/1 1/1 2/2 | 25 45 45 | 1006 2329 1497 | PS RPT JFK MIA PHL RPT PHL MIA | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLG 1630/1630 1730/1730 2127/2127 | D OTEL OBAL D | MIA PHL RLS AND MIA AUS RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 | 8.35 00 2 8.42 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 | 1/1 1/1 2/2 | 25 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GLG 1630/1630 1730/1730 2127/2127 | D OTEL OBAL D | MIA PHL RLS AND MIA AUS RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 | 1.25X 5.55 21573255 54400041 1.01 6.26 | 8.35 00 2 8.42 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 2 | 1/1 1/1 2/2 2/2 | 25 45 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 | D OTEL OBAL D | MIA PHL RLS AND MIA AUS RLS IDE | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 0.00 1 5 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 | 8.35 00 2 8.42 00 | 19.26 | 8.20 | MO T | U WE | | | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 | D OTEL OBAL D L ITYW | MIA PHL RLS AND MIA AUS RLS TIDE JFK RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 0.00 1 5 | 1.25X 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 | 8.35 00 2 8.42 00 1 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 | D OTEL OBAL D L ITYW | MIA PHL RLS AND MIA AUS RLS TIDE JFK RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 0.00 1 5 | 1.25X 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 | 8.35 00 2 8.42 00 1 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 2 2 3 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 | D OTEL OBAL D L ITYW | MIA PHL RLS AND MIA AUS RLS TIDE JFK RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 | 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 0.00 1 5 | 1.25X 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 | 8.35 00 2 8.42 00 1 | 19.26 | 8.20 8.27 | MO T | U WE | | | |
| 1 1 2 2 2 2 | 1/1 1/1 2/2 2/2 3/3 | 25 45 45 45 45 | 1006 2329 1497 1077 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS | POSN CA F0 1229/1229 1329/1329 1804/1804 CAMBRIA H0 SKYHOP GL0 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C. 1539/1639 1639/1739 POSN CA F0 1229/1229 | D OTEL OBAL D : | MIA PHL RLS AND MIA AUS RLS IDE JFK RLS | 1639/1639 2049/2049 2104/2104 O SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 1 5 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 | 8.35 00 2 8.42 00 1 | 19.26 | 8.20 8.27 | MO T | U WE | TH E | rr sa | 22 SU |
| 1 1 2 2 2 3 TTI SEÇ | 1/1 1/1 2/2 2/2 3/3 3/3 2 2/2 | 25 45 45 45 25 | 1006 2329 1497 1077 1092 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS PS RPT JFK | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C. 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 | D DOTEL DOBAL D: | MIA PHL RLS AND MIA AUS RLS IDE JFK RLS | 1639/1639 2049/2049 2104/2104 0 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 1 5 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 | 8.35 00 2 8.42 00 1 | 19.26 | 8.20 8.27 | MO T | U WE | TH E | FR SA | |
| 1 1 2 2 2 3 TTI SEÇ | 1/1 1/1 2/2 2/2 3/3 3/3 2 2/2 | 25 45 45 45 25 | 1006 2329 1497 1077 1092 | PS RPT JFK MIA PHL RPT PHL MIA AUS RPT AUS PS RPT JFK | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C. 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 | D DOTEL DISTRIBUTION DISTRIBUTI | MIA PHL RLS AND MIA AUS RLS IDE JFK RLS MIA PHL | 1639/1639 2049/2049 2104/2104 5 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 1 5 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x | 8.35 00 2 8.42 00 1 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI SEÇ | 1/1 1/1 2/2 2/2 3/3 3/3 2 2/2 | 25 45 45 45 25 | 1006 2329 1497 1077 1092 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS PS RPT JFK MIA | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTE: J & G'S C: 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 | D DOTEL DOBAL D L LITYW D O | MIA PHL RLS AND MIA AUS IDE JFK RLS MIA PHL RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 1 5 0.00 0.09 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI SEÇ | 1/1 1/1 2/2 2/2 3/3 3/3 2 2/2 | 25 45 45 45 25 | 1006 2329 1497 1077 1092 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS RPT JFK MIA PHL | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA H SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTE: J & G'S C: 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC | D DOTEL DITYW D OOTEL OOTEL OOTEL | MIA PHL RLS AND MIA AUS IDE JFK RLS MIA PHL RLS AND | 1639/1639 2049/2049 2104/2104 5 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 1 5 0.00 0.09 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTII SE(| 1/1 1/1 1/1 2/2 2/2 2/2 3/3 3/3 1/1 1/1 | 25 45 45 45 45 25 45 | 1006 2329 1497 1077 1092 2 0 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS PS RPT JFK MIA PHL RPT | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 | D DOTEL DOBAL D ITYW D OOTEL OOBAL | MIA PHL RLS AND MIA AUS TIDE TIDE MIA PHL RLS AND | 1639/1639 2049/2049 2104/2104 2104/2104 2 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 | 0.00 1 9 0.00 5 0.00 0.09 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36X 5.55 21573255 54400041 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 1 2 2 2 3 TTI | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS PS RPT JFK MIA PHL RPT PHL | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S CC 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 | D DOTEL DOBAL D OTEL OTEL OTEL OTEL OTEL D D OTEL D D | MIA PHL RLS AND MIA AUS TIDE JFK RLS TIDE RLS AND MIA PHL RLS AND | 1639/1639 2049/2049 2104/2104 0 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 5 0.00 0.09 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36X 5.55 21573255 54400041 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 1 2 2 2 3 TTI | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS PS RPT JFK MIA PHL RPT PHL | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S CC 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1329/1329 1329/1329 1571915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 | D DOTEL OBAL D OTEL ODAL D OTEL OBAL | MIA PHL RLS AND MIA AUS THE MIA PHL RLS AND MIA AND MIA AUS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 0.00 0.09 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.20 8.27 4.51 | MO T | U WE | TH E | | |
| 1 1 1 2 2 2 3 TTI | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS PS RPT JFK MIA PHL RPT PHL MIA | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S CC 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1329/1329 1329/1329 1571915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 | D DOTEL OBAL D OTEL OBAL D OTEL OBAL | MIA PHL RLS AND MIA AUS THE MIA PHL RLS AND MIA AND MIA AUS | 1639/1639 2049/2049 2104/2104 0 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 1 5 0.00 0.09 0.00 1 9 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 6.26 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.27 4.51 9.31 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHLA AUS RPT AUS RPT JFK MIA PHL RPT PHL MIA AUS | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA H SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTE J & G'S C 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTE J & G'S C | D DOTEL DITYW D OTEL DOBAL D L L L L L L L L L L L L L L L L L L | MIA PHL RLS AND MIA AUS PHL RLS MIA AND MIA AND MIA AUS RLS | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 1 5 0.00 0.09 0.00 1 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.27 4.51 9.31 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI SE(1 1 | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS RPT JFK MIA PHL RPT PHL MIA AUS RPT | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 | D OTEL DITYW D OTEL OBAL D ITYW L ITYW | MIA PHL RLS AND MIA AUS IDE FK RLS AND MIA PHL RLS AND MIA AUS AND MIA AUS TIDE | 1639/1639 2049/2049 2104/2104 2104/2104 2 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 2200/2200 2215/2215 2017ES 2026/2026 2357/0057 0012/0112 EXPRESS | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 1 5 0.00 0.09 0.00 1 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 6.26 51240419 | 8.35 00 2 8.42 00 1 5.06 | 19.26 15.27 57.16 | 8.27 4.51 9.31 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI SE(1 1 | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 2 2 26 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS RPT JFK MIA PHL RPT PHL MIA AUS RPT | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 | D D OTEL D OTEL D OTEL D D L L L L L L L D D L L L L L L L D | MIA PHL RLS AND MIA AUS IDE JFK RLS AND MIA PHL RLS AND MIA AUS RLS IDE | 1639/1639 2049/2049 2104/2104 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 | 0.00 1 9 0.00 0.00 0.09 0.00 1 9 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 | 8.35 00 2 8.42 00 1 5.06 9.46 00 2 | 19.26 15.27 57.16 | 8.20 8.27 4.51 9.31 | MO T | U WE | TH E | | |
| 1 1 2 2 2 3 TTI SE(1 1 | 1/1 1/1 1/1 2/2 2/2 3/3 2 26 1/1 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 45 | 1006 2329 1497 1077 1092 2 0 1006 2571 | PS RPT JFK MIA PHL RPT PHL AUS RPT AUS RPT JFK MIA PHL RPT PHL MIA AUS RPT | POSN CA FC 1229/1229 1329/1329 1804/1804 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 1639/1739 POSN CA FC 1229/1229 1329/1329 1915/1915 CAMBRIA HC SKYHOP GLC 1630/1630 1730/1730 2127/2127 AT&T HOTEL J & G'S C 1539/1639 | D DOTEL DITYW D L L LITYW D D L L L L L L L D D D D D D D D D D | MIA PHL RLS AND MIA AUS IDE JFK RLS AND MIA PHL RLS AND MIA AUS RLS IDE | 1639/1639 2049/2049 2104/2104 2104/2104 2 SUITES 2026/2026 2357/0057 0012/0112 EXPRESS 2130/2130 2145/2145 2200/2200 2215/2215 2017ES 2026/2026 2357/0057 0012/0112 EXPRESS | 3.10 2.45 5.55 2.56 3.30 6.26 3.51 3.51 16.12 3.10 2.45 5.55 2.56 3.30 6.26 | 0.00 1 9 0.00 1 5 0.00 0.09 0.00 1 9 | 1.25x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 3.51 16.21 2.36x 5.55 21573255 54400041 1.01 6.26 51240419 12786813 | 8.35 00 2 8.42 00 1 5.06 9.46 00 2 | 19.26 15.27 57.16 | 8.20 8.27 4.51 9.31 8.27 | MO T | U WE | TH E | | |

| DAY | DEPARTUREARRIVAL | - GRND/ REST/ |
|----------------|--|---|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1351/1351 | 5 2.04 1.25X |
| 1 1/1 65 1556 | JFK 1451/1451 CLT 1655/1655 | 5 2.04 1.25X 4 2.04 1.00 |
| 1 1/1 45 2700 | MIA 2124/2124 CLT 2358/2358 | 3 2.34 23 26 |
| | RLS 0013/0013 | 3 6.42 0.00 6.42 10.22 10.07 |
| | CLT DOUBLETREE CLT AIRPORT | 17043579100 11.55 |
| | SHUTTLE RPT 1208/1208 | |
| 2 2/2 65 327 | CLT 1308/1308 JFK 1459/1459 | 9 1.51 2.21X 3 5.33 |
| 2 2/2 65 1587 | 0111 1:10; 1:10 1 11111 1:00; 1:00 | 3 5.33 3 7.24 0.00 7.24 11.00 10.45 |
| | PHX SHERATON PHOENIX DOWNTOWN | 16022622500 25.01 |
| | PHX SHERATON PHOENIX DOWNTOWN DESERT COACH | 6022866161 |
| 3 3/4 65 1290 | RPT 2109/0009 PHX 2209/0109 M JFK 0600/0600 | |
| 3 3/4 65 1260 | RLS 0615/0615 | 5 4.51 0.00 4.51 6.06 5.51 |
| TTL | | 18.57 2.03 21.00 64.24 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | DDM 1405/1405 | |
| 1 1/1 45 1479 | JFK 1525/1525 MIA 1838/1838 | 3 3.13 2.22X |
| 1 1/1 45 135/ | RLS 0014/0014 | 4 6.12 0.00 6.12 9.49 9.34 23 |
| TTL | | 9 2.59 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| - - | 4545/4545 | |
| 1 1/1 65 2785 | JFK 1615/1615 D DFW 1907/2007 | 7 3.52 1.52X 12 14 3 2.19 |
| 1 1/1 45 2806 | | |
| | MSP RADISSON BLU MOA | 19528815258 16.23 |
| | SHUTTLE | |
| 2 2/2 45 2885 | RPT 1556/1656 MSP 1656/1756 D CLT 2035/2035 | 5 2.39 2.00x |
| 2 2/3 45 764 | CLT 2235/2235 AUS 0028/0128 | 8 2.53 |
| | RLS 0043/0143 | 3 5.32 0.00 5.32 8.47 8.32 |
| | AUS HOLIDAY INN AIRPORT SHUTTLE | 15123858400 14.56 |
| | RPT 1539/1639 | |
| 3 3/3 45 1092 | AUS 1639/1739 D JFK 2130/2130 | 0 |
| TTL | KID ZITJ/ZITJ | 15.34 0.11 15.45 54.30 |
| | | MO TU WE TH FR SA SU |
| - | PS POSN CA FO RPT 1515/1515 | |
| 1 1/1 65 2785 | JFK 1615/1615 D DFW 1907/2007 | 7 3.52 1.29X |
| 1 1/1 65 1305 | DFW 2036/2136 JAX 2359/2359 | 9 2.23 4 6.15 0.00 6.15 8.59 8.44 25 29 |
| | JAX ALOFT JACKSONVILLE | 19047143800 15.40 |
| | SHUTTLE | |
| 2 2/2 45 1204 | RPT 1554/1554 JAX 1654/1654 CLT 1823/1823 | 3 1.29 1.47X |
| | CLT 2010/2010 JFK 2205/2205 | 5 1.55 |
| | RLS 2220/2220 | 0 3.24 0.00 3.24 6.26 6.11 |
| TTL | | 9.39 0.51 10.30 31.05 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 65 1597 | RPT 1620/1620 JFK 1720/1720 D PHX 1953/2253 | 3 5.33 |
| ± 1/1 03 130/ | RLS 2008/2308 | 3 5.33 0.00 5.33 6.48 6.33 |
| | PHX SHERATON PHOENIX DOWNTOWN | 16022622500 25.01 |
| | DESERT COACH RPT 2109/0009 | 6022866161 31 1 |
| 2 2/3 65 1280 | PHX 2209/0109 M JFK 0600/0600 | |
| mmt | | 5 4.51 0.00 4.51 6.06 5.51 |
| TTL | | 10.24 5.21 15.45 37.55 |

| | DAY | | | DI | EPARTURE | | ARRTVAT | | | GRND/ | | REST/ | |
|----|---------------|----------|--------------|------------|---|---------------------|--------------------------|----------------------|-------|------------------|------|-------|--------------------------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP CALENDAR 05/02-06/01 |
| | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | 1 605 /1 605 | | | | | | | | |
| 1 | 1/1 1/1 | 45 45 | 466 | JFK MTA | 1625/1625 1725/1725 D 2140/2140 | MIA | 2038/2038 | 3.13 | | 1.02 | | | 9 |
| _ | 1/1 | -13 | 2230 | MIA | 2140/2140 | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 | 8.43 | | 8.28 |
| | | | | IAH | MARRIOTT IAH | | | | 1 | 28144323 | 10 | 15.29 | |
| | | | | RPT | SHUTTLE 1537/1637 | | | | | | | | |
| | | | | IAH | 1637/1737 D | | | | | 1.16X | | | |
| 2 | 2/2 | 25 | 2803 | MIA | | | 2306/2306 2321/2321 | | | 4.13 | 6.44 | | 6.29 |
| | | | | MCO | RENAISSANCE (| ORLAI | NDO AIRPORT | 1.13 | 1 | 40724010 | 00 | 15.19 | 0.23 |
| | | | | | SHUTTLE 1440/1440 | | | | | | | | |
| 3 | 3/3 | 45 | 2495 | | 1540/1540 | MIA | 1650/1650 | 1.10 | | 2.43X | | | |
| 3 | 3/3 | 25 | 1922 | MIA | 1933/1933 | JFK | 2235/2235 | 3.02 | | 4 10 | | | |
| тт | ь | | | | | RLS | 2250/2250 | 4.12 14.51 | 0.00 | 4.12 15.45 | 8.10 | 54.25 | 7.55 |
| | | | | | | | | | | | | | |
| SE | Q 260 | 49 | 4 0 | PS RPT | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 45 | 466 | JFK | 1725/1725 D | MIA | 2038/2038 | 3.13 | | 1.02 | | | 11 16 17 18 |
| 1 | 1/1 | 45 | 2230 | MIA | 2140/2140 | IAH | 2353/0053 | 3.13 | 0 00 | 6 26 | 0 13 | | 16 17 18 8.28 |
| | | | | IAH | MARRIOTT IAH | | 0008/0108 | 0.20 | 1.00 | 0.20 28144323 | 10 | 15.29 | |
| | | | | | SHUTTLE | | | | | | | | |
| 2 | 2/2 | 25 | 1254 | RPT | 1537/1637 1637/1737 D | мта | 2014/2014 | 2.37 | | 1.16 | | | |
| | | | | | 2130/2130 | MCO | 2306/2306 | 1.36 | | | | | |
| | | | | waa | | | 2321/2321 | | | | | | |
| | | | | MCO | RENAISSANCE (| ORLAI | NDO AIRPORI | | Τ. | 40/24010 | 00 | 13.19 | |
| _ | | | | RPT | | | | | | | | | |
| 3 | 3/3 3/3 | 45 25 | 2495 1922 | MCO | 1440/1440 1540/1540 1933/1933 | MIA | 1650/1650 2235/2235 | 1.10 3.02 | | 2.43X | | | |
| | | | | | | RLS | 2250/2250 | 4.12 | 0.00 | 4.12 | 8.10 | | 7.55 |
| TT | ւ | | | | | | | 14.51 | 0.54 | 15.45 | | 54.25 | |
| | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | 4 - | 166 | RPT | 1625/1625 | | 2020/2020 | 2 12 | | 1 00 | | | |
| 1 | $\frac{1}{1}$ | 45 | 2230 | MIA | 1725/1725 D 2140/2140 | IAH | 2353/0053 | 3.13 | | 1.02 | | | |
| | | | | | | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 | 8.43 | | 8.28 23 26 28 |
| | | | | IAH | MARRIOTT IAH SHUTTLE | | | | 1 | 28144323 | 10 | 15.29 | |
| | | | | RPT | 1537/1637 | | | | | | | | |
| 2 | 2/2 | 25 | 1254 | IAH | 1637/1737 D 2130/2130 | MIA | 2014/2014 | 2.37 | | 1.16X | | | |
| _ | 2/2 | 23 | 2003 | MIA | | | 2321/2321 | | | 4.13 | 6.44 | | 6.29 |
| | | | | MCO | RENAISSANCE (| ORLAI | NDO AIRPORT | | 1 | 40724010 | 00 | 15.19 | |
| | | | | RPT | SHUTTLE 1440/1440 | | | | | | | | |
| 3 | 3/3 | 45 | 2495 | MCO | 1540/1540 | MIA | 1650/1650 | 1.10 | | 2.43X | | | |
| 3 | 3/3 | 25 | 1922 | MIA | 1933/1933 | JFK RLS | 2235/2235 2250/2250 | 3.02 4 12 | 0 00 | 4 12 | 8 10 | | 7 55 |
| тт | | | | | | | | 14.51 | 0.54 | 15.45 | | 54.25 | |
| | | | | | | | | | | | | | |
| SE | Ų ∠60 | ΣŢ | | | POSN CA FO 1625/1625 | | | | | | | | MO TU WE TH FR SA SU |
| | | | 466 | JFK | 1725/1725 D | MIA | 2038/2038 | 3.13 | | 1.02 | | | |
| 1 | 1/1 | 45 | 2230 | MIA | 2140/2140 | IAH RT.C | 2353/0053 | 3.13 6.26 | 0.00 | 6.26 | 8.43 | | 8.28 25 29 |
| | | | | | MARRIOTT IAH | | 5000,0100 | 0.20 | 1.00 | 28144323 | 10 | 15.29 | |
| | | | | | SHUTTLE | | | | | | | | |
| 2 | 2/2 | 25 | 1254 | | 1537/1637 1637/1737 D | MIA | 2014/2014 | 2.37 | | 1.16 | | | |
| | | | | | 2130/2130 | MCO | 2306/2306 | 1.36 | | | _ | | |
| | 2/2 | 25 | | | | RLS | 2321/2321 | 4.13 | 0.00 | 4.13 | 6.44 | | 6.29 |
| | 2/2 | 25 | | MCO | RENATSSANCE (| יב.דאר | NDO ATRPOPT | | 1. | 40724010 | 0.0 | 13.24 | |
| | 2/2 | 25 | | | RENAISSANCE (| ORLAI | NDO AIRPORT | | 1 | 40724010 | 00 | 13.24 | |
| 2 | | | | RPT | RENAISSANCE (SHUTTLE 1245/1245 | ORLAI | NDO AIRPORT | | | | 00 | 13.24 | |
| | 3/3 | 45 | 1274 | RPT MCO | RENAISSANCE (| ORLAI AUS | NDO AIRPORT 1533/1633 | 2.48 | | | 00 | 13.24 | |
| | 3/3 3/3 | 45 | 1274 | RPT MCO | RENAISSANCE (SHUTTLE 1245/1245 1345/1345 1639/1739 D | ORLAI AUS JFK | NDO AIRPORT 1533/1633 | 2.48 3.51 6.39 | 0.00 | 1.06 | 9.00 | | 8.45 |

| DΡ | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ≅NDAR | 05, | /02- | -06/01 |
|-----|------|------------|------|--------|--|----------------|-------------------------|--------------|-----------|------------------------|--------------|-------|-------|------|-------------------|-----|------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | | | SA ST |
| | | | | RPT | 1650/1650 | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2836 | JFK | 1750/1750 | D LAS | 2025/2325 | 5.35 | 0 00 | F 25 | <i>c</i> | | c 25 | | | | | |
| | | | | T. A.C | THE WESTIN | CLA V Dali | 2040/2340 FCAS HOTEL | 5.35 | 0.00 | 70283659 | 0.50 | 25 11 | 0.33 | ; | 10 24 25 | | | |
| | | | | цаз | THE WESTIN WORLDWIDE 2151/0051 | FLIGHT | SERVICES | | 7 | 02591218 | 80 | 23.11 | | : | 2 1 23 | | | |
| | | | | | | | | | - | | | | | - | | | | |
| 2 | 2/3 | 45 | 335 | LAS | 2251/0151 | M JFK | 0700/0700 | 5.09 | | | | | | | | | | |
| | | | | | , | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | | | | | |
| TTI | | | | | | | | 10.44 | 5.01 | 15.45 | | 38.25 | | | | | | |
| SEÇ | 26 | 053 | 2 0 | PS | POSN CA FO |) | | SPANISH | OPERATI | ON | | | | MO : | ru we | TH | FR | SA ST |
| | | | | RPT | 1700/1700 | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 65 | 2772 | JFK | 1800/1800 | D AUS | 2101/2201 | 4.01 | 0 00 | 4 01 | - 16 | | F 01 | | | | | |
| | | | | ATTC | HOT TOAV TN | KLS MITATOD | ~2116/2216 | 4.01 | 0.00 | 4.UI 51238584 | 2.10 | 12 57 | 5.01 | : | | | | |
| | | | | AUD | HOLIDAY IN | IN AIRE | OKI | | _ | .51250504 | .00 | 12.57 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1459 | AUS | 1113/1213 | L LAX | 1234/1534 | 3.21 | | 1.10 | | | | | | | | |
| 2 | 2/2 | 65 | 483 | LAX | 1013/1113 1113/1213 1344/1644 1804/2004 | D SJD | 1704/1904 | 2.20 | | 1.00 | | | | | | | | |
| 2 | 2/2 | 65 | 528 | SJD | T004/2004 | EIIM | 1 000/2200 | 2.01 | | | | | 40 == | | | | | |
| | | | | | | RLS | 1920/2220 | 7.42 | 0.00 | 7.42 | 11.07 | 05 40 | 10.52 | | | | | |
| | | | | PHX | SHERATON F | HOENTY | DOMNTOWN | | 1 | .00220225 :02286616 | 100 11 | 25.48 | | | | | | |
| | | | | RPT | 2108/0008 | CII | | | | 02200010 | , _ | | | | | | | |
| 3 | 3/4 | 65 | 1280 | | | M JFK | 0559/0559 | 4.51 | | | | | | | | | | |
| | | | | | | RLS | 0614/0614 | 4.51 | 0.00 | 4.51 | 6.06 | | 5.51 | | | | | |
| TTI | _ | | | | 2208/0108 | | | 16.34 | 4.26 | 21.00 | | 61.14 | | | | | | |
| SEC | 26 | 054 | 2 0 | DS | POSN CA FO | | | SDANTSH | OPERATI | ON | | | | | | | | SA ST |
| בים | 2 20 | 031 | | RPT | POSN CA FO 1700/1700 1800/1800 | • | | DIIMIDII | 01 110111 | .014 | | | | | - | | | |
| 1 | 1/1 | 65 | 2772 | JFK | 1800/1800 | D AUS | 2101/2201 | 4.01 | | | | | | 1 | LO | | | 14 |
| | | | | | | DT C | 2116/2216 | 4 01 | 0 00 | 4 01 | E 16 | | E 01 | | | | | |
| | | | | AUS | HOLIDAY IN | N AIRP | ORT | | 1 | .51238584 | 00 | 12.57 | | | | | | |
| | | | | | 1010/1110 | | | | | | | | | | | | | |
| 2 | 2/2 | 6 E | 1450 | RPT | 1013/1113 1113/1213 1344/1644 | T T 7 37 | 1004/1504 | 2 21 | | 1 10 | | | | | | | | |
| 2 | 2/2 | 65 | 483 | T.AY | 1344/1644 | D G.TD | 1704/1334 | 2 20 | | 1.10 | | | | | | | | |
| 2 | 2/2 | 65 | 528 | SJD | 1804/2004 | PHX | 1905/2205 | 2.20 | | 1.00 | | | | | | | | |
| _ | -, - | ••• | | | | DIC | 1920/2220 | 7 42 | 0 00 | 7.42 | 11.07 | | 10.52 | | | | | |
| | | | | PHX | SHERATON F DESERT COA 2109/0009 | HOENIX | DOWNTOWN | | 1 | 60226225 | 00 | 25.49 | | | | | | |
| | | | | | DESERT COA | CH | | | 6 | 02286616 | 1 | | | | | | | |
| | | | | RPT | 2109/0009 | | | | | | | | | | | | | |
| 3 | 3/4 | 65 | 1280 | PHX | 2209/0109 | M JFK | 0600/0600 | 4.51 | | | | | | | | | | |
| TTI | | | | | 2209/0109 | RLS | 0615/0615 | 4.51 | 0.00 | 4.51 | 6.06 | 61 15 | 5.51 | | | | | |
| | | | | | | | | | 4.20 | 21.00 | | 61.15 | | | | | | |
| SEÇ | 26 | 055 | 3 C | PS | POSN CA FO |) | | SPANISH | OPERATI | ON | | | | | | | | SA ST |
| | | | | RPT | 1700/1700 | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2772 | JFK | 1800/1800 | D AUS | 2101/2201 | 4.01 | 0.00 | 4 04 | | | F 0- | | | | | |
| | | | | 3.77 | 1101 TD317 | RLS | 2116/2216 | 4.01 | | | | | | | | | | 21 |
| | | | | AUS | HOLIDAY IN | IN ALRP | JKT | | 1 | .51238584 | :00 | 12.57 | | | 24 | | | 28 |
| | | | | RPT | 1013/1113 | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1459 | | 1113/1213 | L LAX | 1234/1534 | 3.21 | | 1.10 | | | | | | | | |
| | | | | | 1344/1644 | | | | | 1.00 | | | | | | | | |
| | | | | | 1804/2004 | | 1905/2205 | | | | | | | | | | | |
| | | | | | | RLS | 1920/2220 | 7.42 | | 7.42 | | | | | | | | |
| | | | | PHX | SHERATON P | | DOWNTOWN | | | 60226225 | | 25.49 | | | | | | |
| | | | | | DESERT COA | CH | | | 6 | 02286616 | 1 | | | | | | | |
| 2 | 2/4 | ٥- | 1200 | | 2109/0009 | w | 0600 (0600 | 4 57 | | | | | | | | | | |
| 3 | 3/4 | 65 | T580 | PHX | 2209/0109 | M JFK | 0600/0600 0615/0615 | 4.51 4 51 | 0 00 | 4 51 | 6 0 <i>6</i> | | 5.51 | | | | | |
| TTI | | | | | | KTD | 0013/0013 | | | 21.00 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ENDAR | 05 | /02- | -06/ | 01 |
|-----|----------|----|------|-------|-------------------------------------|-------------|-----------------|-------------|---------------|-------|------------------|-------|-------|------------|------|-------|----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | | | ru we | | | | |
| _ | | | | RPT | 1228/1228 | _ | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2829 | JFK | 1328/1328 | Г | PHX | 1559/1859 | 5.31 | | 1.06 | | | | | | | 13 | | |
| _ | 1/1 | 65 | 029 | РПЛ | 1328/1328 1705/2005 | ע | RLS | 1926/2226 | 7.37 | 0.00 | 7.37 | 9.58 | | 9.43 | : | | | | | |
| | | | | SFO | WESTIN SFO | A C | IRPOI | RT | , • • • | 1 | 65069235 | 500 | 13.04 | J. 13 | | | | | | |
| | | | | | SHOIIFE | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0830/1130 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2018 | SFO | 0930/1230 1401/1701 1640/1940 | | PHX | 1131/1431 | 2.01 | | 2.30 | | | | | | | | | |
| 2 | 2/2 | 65 | 1794 | SNA | 1640/1940 | | DHY | 1804/2104 | 1 24 | | 1.19 | | | | | | | | | |
| 2 | 2/2 | 03 | 1//1 | DIVA | 1040/1940 | | RLS | 1819/2119 | 4.45 | 0.09 | 4.54 | 9.49 | | 9.34 | | | | | | |
| | | | | PHX | SHERATON I | PHOI | ENIX | DOWNTOWN | | 1 | 60226225 | 500 | 26.49 | | | | | | | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 51 | | | | | | | | |
| _ | 2/4 | ٥. | 1000 | RPI | 2108/0008 2208/0108 | | | | | | | | | | | | | | | |
| 3 | 3/4 | 65 | 1280 | PHX | 2208/0108 | М | JFK | 0559/0559 | 4.51 | 0 00 | / E1 | 6 06 | | E E1 | | | | | | |
| тт | г. | | | | | | KLS | 0614/0614 | 17.13 | 3.47 | 21.00 | 6.06 | 65.46 | 3.31 | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | |
| | | | 2 0 | PS | POSN CA FO |) | | | | | | | | | MO : | TU WE | TH | FR | SA | |
| _ | | | | RPT | 0530/0530 | _ | | | | | | | | | | | | | 7 | |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 | 2.01 | | 2.34X | | | | | | | | 14 | |
| _ | 1/1 | 45 | 2630 | CLT | 0530/0530 0630/0630 1105/1105 | ь | DMA DI.S | 123//133/ | 4 33 | 0 00 | 4 33 | 8 22 | | 8 07 | : | | | | | |
| | | | | OMA | HILTON OM | АНА | КЦБ | 1232/1332 | 4.33 | 1 | 40299834 | 100 | 15.38 | 0.07 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0430/0530 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2540 | OMA | 0530/0630 | В | DFW | 0731/0831 | 2.01 | | 2.10X | | | | | | | | | |
| 2 | 2/2 | 45 | 2046 | DFW | 0941/1041 | L | SJC | 1119/1419 | 3.38 | 0 00 | E 20 | 0 04 | | 0 40 | | | | | | |
| | | | | פ.דכי | MARRIOTT I | יידער | TLD | 1134/1434 | 3.39 | 0.00 | 3.39 40828013 | 3.04 | 17 36 | 0.43 | | | | | | |
| | | | | 200 | MARRIOTT I | DACI | I SEI | RVICES, INC | 2 | ī | 65069777 | 733 | 17.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1019 | SJC | 0610/0810 0610/0910 1446/1546 | В | DFW | 1146/1246 | 3.36 | | 3.00X | | | | | | | | | |
| 3 | 3/3 | 45 | 998 | DFW | 1446/1546 | | JFK | 1927/1927 | 3.41 | 0 00 | | 11 20 | | | | | | | | |
| ηт. | г | | | | | | RLS | 1942/1942 | 7.17 17 20 | 0.00 | 7.17 17 46 | 11.32 | 62 12 | 11.17 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | ru we | | | | SU |
| | | | | RPT | 0720/0720 | | | | | | | | | | | | | | - | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 1237/1337 | В | DFW | 1113/1213 | 3.53 | | 1.24X | | | | | | | | | |
| 1 | 1/1 | 65 | 2013 | DFW | 1237/1337 | ь | TUL | 1341/1441 | 1.04 | 0 00 | 4 57 | 7 26 | | 7 01 | | | | | | |
| | | | | TIII. | 1237/1337 HYATT REGISHUTTLE | ENC | ווויי ע כובא | | 4.57 | 0.00 | 91823412 | 7.30 | 15 19 | 7.21 | : | | | | | |
| | | | | 101 | SHUTTLE | | | 2021 | | _ | J1025112 | | 13.13 | | | | | | | |
| | | | | RPT | 0515/0615 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1090 | TUL | 0615/0715 0905/1005 | | DFW | 0739/0839 | 1.24 | | 1.26 | | | | | | | | | |
| 2 | 2/2 | 65 | 2722 | DFW | 0905/1005 | L | RNO | 1034/1334 | 3.29 | | | | | | | | | | | |
| | | | | DMO | DENATOGAN | 7E T | RLS | 1049/1349 | 4.53 | 0.00 | 4.53 | 7.34 | 10 24 | 7.19 | | | | | | |
| | | | | RNO | RENAISSANG SUNSET LIN | ALO TE I | KENO | DOWNTOWN F | 10161 | 8 | 66455551 | 5 | 10.34 | | | | | | | |
| | | | | RPT | 0523/0823 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 1361 | RNO | 0623/0923 1246/1346 | В | DFW | 1140/1240 | 3.17 | | 1.06 | | | | | | | | | |
| 3 | 3/3 | 65 | 2423 | DFW | 1246/1346 | L | JFK | 1729/1729 | 3.43 | | | | | | | | | | | |
| | | | | | | | RLS | 1744/1744 | 7.00 | 0.00 | 7.00 | 9.21 | : | 9.06 | | | | | | |
| TT | <u>.</u> | | | | | | | | 16.50 | 0.00 | 16.50 | | 58.24 | | | | | | | |
| | | | | | | | | | | | | | | - - | | | | | | |

| Dec | SEQ 26067 2 OPS POSN CA FO RPT 1226/1228 RPT 1226/1238 LPT 1559/1859 5.31 1.00 | SE | Q 26 | 067 | FLT# 2 | STA | EPARTURE DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | вьоск | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/0 |
|--|--|-----|-------|-------|-----------|--------|--------------------|--------|--------|----------------------|----------|--------|---------------|-------|---------------|-------|---------------------|
| SEQ 26067 2 OPS SEP 1216 | SEQ 26067 2 ORS POSN CA FO RPT 1228/1228 1 1/1 65 2829 PEX 1528/1238 D FFO 1905/2005 2.06 1 1/1 65 2829 PEX 1528/1238 D FFO 1905/2005 2.06 SFO MARKIOTT SAN PRANCISCO AIFPORT SFUTULE +SFO THE WESTIN ST. FRANCIS SFO ON UNION SQU 4153977000 RET RICHINE COACH SERVICES, INC 2 2/2 65 2039 SFO 1250/1550 ORD 1917/2017 4.27 LAS THE WESTIN LAS VEGAS HOTEL WORLDWISE FLIGHT SERVICES 3 3/4 45 335 LAS 2251/0151 M TRY 0700/0700 5.09 RLS 0715/0715 | SE | Q 26 | 067 | 2 (| | | | | | | | | | | | CALENDAR 05/02-00/0 |
| SEQ 26067 2 OPS SEP TABLE | SEQ 26067 2 OPS POSN CA FO RPT 1226/1228 RPT 1226/1238 LPT 1559/1859 5.31 1.00 | SE | Q 26 | 067 | 2 (| שמ | 5000 00 50 | _ | | | | | | | | | |
| 1 1/1 65 629 | 1 1/1 65 829 FK 1328/1328 L PHX 1559/1859 5.31 | 1 | 1/1 | | | JPS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA S |
| SEC MARKIOTT SAN PERNICISCO AIRPORT 16506529100 16.30 | SFO MARRIOTT SAN FRANCISCO AIRPORT 16506329100 16.30 SHOUTHER STATE FRANCIS SPE ON UNION SQU 4153977030 2 2/2 65 2039 5FO 1250/1550 0RD 1917/2017 4.27 1.38X 2 2/2 65 2059 5FO 1250/1550 0RD 1917/2017 8.17 LAS THE MESTIN RIS 2257/0157 8.18 SHOUTHER STATE FRANCIS SPE ON UNION SQU 4153977030 3 3/4 45 335 LAS 2251/0151 N JRF 0700/0700 5.09 RIS 0715/0715 5.09 0.00 5.09 6.24 SPT 2151/0051 1876 0700/0700 5.09 RES 0715/0715 5.09 0.00 21.00 66.47 SPQ 26068 3 0PB POSN CA PO RES 0715/0715 5.09 0.00 21.00 66.47 SPT 1251/1651 1851/1351 | 1 | 1/1 | | 0000 | RPT | 1228/1228 | _ | | 1550/1050 | F 31 | | 1 00 | | | | |
| SEC AGRICOTE SAN PERNICISCO AIRPORT 165066293100 16.30 | ## SPECIAL SAME PRANCISCO AIRPORT 16506622100 16.30 | • | | 65 | 629 | DHA | 1328/1328 | Ъ | PHX | 1905/2205 | 2.06 | | 1.00 | | | | |
| SEC MARKIOTT SAN PERNICISCO AIRPORT 16506529100 16.30 | ## SPECIAL SAME PRANCISCO AIRPORT 16506622100 16.30 | | -/- | . 03 | 029 | РПА | 1039/1939 | ע | RLS | 1920/2220 | 7.37 | 0.00 | 7.37 | 9.52 | | 9.37 | 28 - |
| SHUTTLE STO THE WESTIN ST. FRANCIS SPO ON UNION SQU 4153977700 16506977733 1650697 | ## SHUTILE ## SFO THE WESTIN ST. FRANCIS SFO ON UNION SQU 4153977000 AIRLINE COACH GERVICES, INC ## INCIDENT COACH GERVICES, INC ## INCIDENT COACH GERVICES, INC 2 2/2 65 2039 SFO 1250/1550 OR D1917/2017 4.27 2 2/2 65 2039 SFO 1250/1550 D ORD 1917/2017 4.27 ## INCIDENT COACH GERVICES | | | | | SFO | MARRIOTT S | SAN | FRAN | CISCO AIRE | PORT | 1 | L65069291 | .00 | 16.30 | 200. | |
| ARELINE COACH SERVICES, INC RPT 1150/1450 2 2/2 65 2039 9F0 1250/1550 ORD 1917/2017 4.27 LAS THE WESTIN LAS VEGAS HOTEL NORLINDE FLORE SERVICES RPT 2151/0051 3 3/4 45 335 LAS 2251/0151 M JFR 0700/0700 RES 0715/0715 5.09 | ARILINE COACH SERVICES, INC RPT 1150/1450 2 2/2 65 263 008 008 1250/1550 008 1917/2017 4.27 2 2/2 65 264 00R 1055/2155 0 LAS 2242/0142 3.47 LAS THE WESTIN LAW SERVICES WORLDWIDE FLIGHT SERVICES RPT 2151/0515 M. JFK 0700/0700 5.09 RLS 0715/0715 5.09 0.00 5.09 6.24 RLS 0715/0715 5.09 0.00 5.09 6.24 RLS 0715/0715 5.09 0.00 5.09 6.24 RLS 0715/0715 5.09 0.00 2.00 66.47 SEQ 26068 3 OPS PORN CA FO RPT 1351/1351 1 1/1 45 1556 JFK 1451/1451 CLT 1655/1655 2.04 2.28X | | | | | | | | | | | | | | | | |
| 2 2/2 65 2039 SPO 1250/1550 ORD 1917/2017 4.27 1.38X 2 2/2 65 2039 SPO 1250/1550 D CRD 1917/2017 4.27 1.38X LAS THE WESTIN LAS VEGAS HOVELY REF 1251/0051 3 3/4 45 335 LAS 2251/0151 M JFK 0700/0700 5.09 TIL REF 0715/0715 5.09 0.00 5.09 6.24 6.09 TIL REF 0715/0715 5.09 0.00 5.09 6.24 6.09 TIL REF 1351/1351 | ## RPT 1150/1450 CD 1917/2017 4.27 1.38X 2.27 65 2039 SPO 1250/1550 ORD 1917/2017 4.27 1.38X 2.27 65 2039 SPO 1250/1550 DEA 2242/0127 8.14 1.07 10.52 10.52 1.052 | | | | | +SFO | | | | | | | | | | | |
| 2 2/2 65 2039 FFO 1250/1550 ORD 1917/2017 | 2 2/2 65 2039 SPO 1250/1550 ORD 1917/2017 4.27 1 2 2/2 65 204 ORD 2055/2155 D LAS 2242/1612 3.47 1 LAS THE WESTIN LAS YEGGAS HOTEL WORLDWIDE FLIGHT SERVICES 3 3/4 45 335 LAS 2231/0151 M JFK 0700/0700 5.09 TTL SEQ 26068 3 OPS POSN CA FO RFI 1551/1351 CLT 1655/1655 2.04 1 1/1 65 1556 JFK 1645/14651 ORD 1939/2039 4.09 2 2/2 45 2591 SMF 1330/1630 ORD 1939/2039 4.09 2 2/2 45 2591 SMF 1330/1630 ORD 1939/2039 4.09 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0655 5.09 TLL STEE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES RFI 130/1530 ORD 1939/2039 4.09 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 1 1/1 65 1955 PFW 100/1200 LRC 1452/1452 2.52 RFI 2300/0530 PF CSN CA FO RFI 2300/0530 PF CSN CA FO RFI 2300/0530 PFW 0922/1022 3.52 1 1/1 65 1955 PFW 100/1200 LRC 1652/1455 2.59 RFI CGRADUATE RICHMOND RIC GRADUATE | | | | | שתם | AIRLINE CO | DACH | SER | RVICES, INC | : | 1 | 165069777 | 33 | | | |
| 2 2/2 65 2654 ORD 2055/2155 D LAB 2242/0142 MERCANNIN LAG VECAS BOTTEL WORLDWIDE REPORTS SERVICES REPT 2151/0511 N JPK 0700/0700 5.09 | 2 2/2 65 2654 ORD 2055/2155 D LAS 2242/0142 | 2 | 2/2 | 65 | 2039 | SFO | 1250/1450 | | ORD | 1917/2017 | 4.27 | | 1.38x | | | | |
| 3 3/4 45 335 LAS 2251/0151 M JFK 07100/0700 5.09 | 3 3/4 45 335 LAS 2251/0151 M JER 0700/0700 5.09 | 2 | 2/2 | 65 | 2654 | ORD | 2055/2155 | D | LAS | 2242/0142 | 3.47 | | 1.5011 | | | | |
| 3 3/4 45 335 LAS 2251/0151 M JFK 07100/0700 5.09 | 3 3/4 45 335 LAS 2251/0151 M JER 0700/0700 5.09 | | | | | | | | RLS | 2257/0157 | 8.14 | 0.00 | 8.14 | 11.07 | | 10.52 | |
| 3 3/4 45 335 LAS 2251/0151 M JFK 07100/0700 5.09 | 3 3/4 45 335 LAS 2251/0151 M JFK 0700/0700 5.09 | | | | | LAS | THE WESTIN | 1 LA | S VE | EGAS HOTEL | | 1 | 70283659 | 00 | 22.54 | | |
| 3 3/4 45 335 LAS 2251/0151 M JFK 07100/0700 5.09 | 3 3/4 45 335 LAS 2251/0151 M JER 0700/0700 5.09 | | | | | ъъш | WORLDWIDE | FLI | GHT | SERVICES | | 7 | 02591218 | 80 | | | |
| TIL | TIL | | | | | IVE I | 2131/0031 | | | | | | | | | | |
| SEQ 26068 3 OPS POSN CA FO RPT 1351/1351 CLT 1655/1655 2.04 2.28X | SEQ 26068 3 OPS POSN CA FO | • | ٥, - | | | | | | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | |
| SEQ 26068 3 0PS POSN CA FO POSN CA FO POSN CA FO REPAIR 1515/13515 POSN CA FO | SEQ 26068 3 OPS POSN CA FO RPT 1351/1351 1.11 1551/155 1.11 1.15 1.1 | TT | L | | | | | | | | 21.00 | 0.00 | 21.00 | | 66.47 | | |
| Note | RPT 1351/1351 1 1/1 45 1913 CLT 1923/1923 D SMF 2147/0047 5.24 RLS 2202/0102 7.28 0.00 7.28 11.11 10.56 | | | | | | | | | | | | | | | | |
| 1 1/1 65 1556 | 1 1/1 65 1556 JFK 1451/1451 CLT 1655/1655 2.04 2.28X | SE | | | | | | | | | | | | | | | |
| Substitution | RES 2202/0102 7.28 0.00 7.28 11.11 10.56 | 1 | 1 / 1 | 65 | 1556 | TFK | 1451/1451 | | СТ.Т | 1655/1655 | 2.04 | | 2.28X | | | | |
| Substitution | RES 2202/0102 7.28 0.00 7.28 11.11 10.56 | 1 | 1/1 | 45 | 1913 | CLT | 1923/1923 | D | SMF | 2147/0047 | 5.24 | | 2.2011 | | | | 2 |
| SME SHERATON GRAND SACRAMENTO HTL | SMF SHERATON GRAND SACRAMENTO HTL UNIVERSAL LIMOUSINE AND TRANSPORTATION 19164471700 14.28 | | | | | | | | RLS | 2202/0102 | 7.28 | 0.00 | 7.28 | 11.11 | | 10.56 | 2 |
| RPT 1230/1530 | RPT 1230/1530 2 2/2 45 2591 SMF 1330/1630 ORD 1939/2039 4.09 2 2/2 65 2654 ORD 2055/2155 D LAS 2242/0142 3.47 RLS 2257/0157 7.56 | | | | | | SHERATON C | GRAN | ID SA | CRAMENTO E | ITL | 1 | 191644717 | 00 | 14.28 | | |
| 2 2/2 45 2591 SMF 1330/1630 ORD 1939/2039 4.09 2 2/2 65 2654 ORD 2055/155 D LAS 2242/0142 3.47 RLS 2257/0157 7.56 LAS THE WESTIN LAS VEGRAS HOTEL WORLDWIDE FLIGHT SERVICES RPT 2150/0050 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 RLS 1507/1507 6.44 RLS | 2 2/2 45 2591 SMF 1330/1630 ORD 1939/2039 4.09 2 2/2 65 2654 ORD 2055/2155 D LAS 2242/0142 3.47 RIS 2257/0157 7.56 LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES RPT 2150/0050 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 RLS 0714/0714 5.09 20.33 0.27 21.00 65.23 SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 1 1/1 65 1915 DFW 1100/1200 L RIC 1452/1452 2.52 RIG GRADUATE RICHMOND JAMES RIVER TRANSPORTATION RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RIS 1159/1259 4.33 3/3 45 1604 SAT 0614/0714 B MTA 0956/0956 3 3/3 25 2123 MTA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 RPT 0514/0614 RIS 1159/1550 5.16 RPT 0514/0614 RIS 1159/1550 5.16 RPT 0514/0614 RIS 1405/1505 5.16 RPT 0514/0612 RIS 1405/1505 5.16 RPT 0530/0630 RPT 0514/0614 RIS 1405/1505 5.16 RPT 0530/0630 RPT 0530/0630 RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 RPT 0530/0530 RPT 05 | | | | | | | LIM | OUSI | NE AND TRA | MSPORTA: | TION 1 | 191636154 | 66 | | | |
| 2 2/2 65 2654 ORD 2055/2155 D LAS 2242/0142 | 2 2/2 65 2654 ORD 2055/2155 D LAS 2242/0142 RE 2257/0157 RES 2257/0150 M JFK 0659/0659 S.09 RES 0714/0714 S.09 0.00 5.09 6.24 6.09 RES 0714/0714 S.09 RES | 2 | 2/2 | 2 4 5 | 2591 | CME | 1330/1630 | | OPD | 1939/2039 | 4 09 | | 1 16Y | | | | |
| 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.33 0.27 21.00 65.23 SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 | 2 | 2/2 | 65 | 2654 | ORD | 2055/2155 | D | LAS | 2242/0142 | 3.47 | | 1.10% | | | | |
| 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.33 0.27 21.00 65.23 SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 | | | | | | | | RLS | 2257/0157 | 7.56 | 0.00 | 7.56 | 10.27 | | 10.12 | |
| 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.33 0.27 21.00 65.23 SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 | | | | | LAS | THE WESTIM | 1 LA | S VE | EGAS HOTEL | | 1 | 70283659 | 00 | 22.53 | | |
| 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | 3 3/4 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.33 0.27 21.00 65.23 SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 | | | | | D.D. | WORLDWIDE | FLI | GHT | SERVICES | | 7 | 02591218 | 30 | | | |
| RLS 0714/0714 | RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | | | | 225 | T 3.0 | 2150/0050 | | T 1777 | 0650/0650 | г оо | | | | | | |
| SEQ 26069 2 OPS | SEQ 26069 2 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 1.38X | | | | | | | | RLS | 0714/0714 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | |
| SEQ 26069 2 OPS | SEQ 26069 2 OPS POSN CA FO | TT | L | | | | | | | | 20.33 | 0.27 | 21.00 | | 65.23 | | |
| RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 | RPT 0530/0530 1 1/1 45 2234 Jfk 0630/0630 B DFW 0922/1022 3.52 1 1/1 65 1915 DFW 1100/1200 L RIC 1452/1452 2.52 RLS 1507/1507 6.44 RIC GRADUATE RICHMOND JAMES RIVER TRANSPORTATION RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 RPT 0530/0530 2 | | | | | | | | | | | | | | | | |
| 1 1/1 45 2234 JFK 6630/0630 B DFW 0922/1022 3.52 1.38X | 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 1.38X | | | | | D D M | 0530/0530 | | | | | | | | | | |
| RIC GRADUATE RICHROND RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TIL SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 RPT 0530/0530 B DFW 0936/1036 4.06 RPT 0530/0530 B DFW 0936/1036 4.06 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 | SAT CARDON SAT | 1 | 1/1 | 45 | 2234 | JFK | 0630/0630 | В | DFW | 0922/1022 | 3.52 | | 1.38x | | | | |
| RIC GRADUATE RICHROND RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TIL SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 RPT 0530/0530 B DFW 0936/1036 4.06 RPT 0530/0530 B DFW 0936/1036 4.06 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 | A | 1 | 1/1 | 65 | 1915 | DFW | 1100/1200 | L | RIC | 1452/1452 | 2.52 | | | | | | |
| RIC GRADUATE RICHROND RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TIL SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 RPT 0530/0530 B DFW 0936/1036 4.06 RPT 0530/0530 B DFW 0936/1036 4.06 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 | SAT CARDON SAT | | | | | | | | RLS | 1507/1507 | 6.44 | 0.00 | 6.44 | 9.37 | | 9.22 | 23 |
| RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 1.31X 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK 12102221234 17.15 FIESTA TRANSIT 12108243000 RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 B DFW 0936/1036 4.06 3.04X 2 | RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 1.31X 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 | | | | | RIC | GRADUATE F | RICH | MONI |) | | 1 | 180464498 | 371 | 14.33 | | 30 |
| 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 1.31X 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 | 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 1.31X 2 2/2 45 1957 DFW 1035/1135 L SAT 1144/1244 1.09 RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK 12102221234 17.15 FIESTA TRANSIT 12108243000 RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 | | | | | ррт | DAMES RIVE | SR I | RANS | SPORTATION | | 5 | 304249105 | 2 | | | |
| RLS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT 12108243000 RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 2 | RIS 1159/1259 4.33 0.00 4.33 7.19 7.04 SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT 12108243000 RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X RPT 0530/0530 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 | 2 | 2/2 | 2 65 | 2204 | | | В | DFW | 0904/1004 | 3.24 | | 1.31x | | | | |
| SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 2 | SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT 12102221234 17.15 RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2 .04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 | 2 | 2/2 | 45 | 1957 | DFW | 1035/1135 | L | SAT | 1144/1244 | 1.09 | | | | | | |
| FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 | FIESTA TRANSIT RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL 16.58 0.00 16.58 57.44 SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 | | | | | | | | | | | | | | | 7.04 | |
| RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | RPT 0514/0614 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | | | | | SAT | | | | ERWALK | | | | | 17.15 | | |
| 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | 3 3/3 45 1604 SAT 0614/0714 B MIA 0956/0956 2.42 2.04X 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | | | | | יים כו | | ANSI | .T | | | 1 | LZ1U82430 | 100 | | | |
| 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | 3 3/3 25 2123 MIA 1200/1200 L JFK 1459/1459 2.59 RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | 3 | 3/3 | 3 45 | 1604 | | | В | MIA | 0956/0956 | 2.42 | | 2.04x | | | | |
| RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | RLS 1514/1514 5.41 0.00 5.41 9.00 8.45 TTL | | | | | | | L | JFK | 1459/1459 | 2.59 | | | | | | |
| SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 RLS 1405/1505 5.16 0.00 5.16 9.35 9.20 SAT COURTYARD RIVERWALK 12102238888 14.57 FIESTA TRANSIT 12108243000 RPT 0502/0602 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2.06X 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 2 | | | | | | | | RLS | 1514/1514 | 5.41 | 0.00 | 5.41 | 9.00 | | 8.45 | |
| SEQ 26078 1 OPS POSN CA FO RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 RLS 1405/1505 5.16 0.00 5.16 9.35 SAT COURTYARD RIVERWALK FIESTA TRANSIT RPT 0502/0602 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | SEQ 26078 1 OPS POSN CA FO MO TU WE TH FR SA SECTION OF THE PROPERTY OF THE PRO | | | | | | | | | | 16.58 | 0.00 | 16.58 | | 57.44 | | |
| RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X | RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X | | | | | | | | | | | | | | | | |
| 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X | 1 1/1 45 2234 JFK 0630/0630 B DFW 0936/1036 4.06 3.04X | בנכ | Q 20 | ,0,0 | ` | | | , | | | | | | | | | |
| 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 | 1 1/1 45 1967 DFW 1240/1340 SAT 1350/1450 1.10 | 1 | 1/1 | 45 | 2234 | | | | | | | | 3.04X | | | | |
| SAT COURTYARD RIVERWALK 12102238888 14.57 FIESTA TRANSIT 12108243000 RPT 0502/0602 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2.06X 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | SAT COURTYARD RIVERWALK 12102238888 14.57 FIESTA TRANSIT 12108243000 RPT 0502/0602 | 1 | 1/1 | 45 | 1967 | DFW | 1240/1340 | | SAT | 1350/1450 | 1.10 | | | | | | |
| FIESTA TRANSIT 12108243000 RPT 0502/0602 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2.06X 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | FIESTA TRANSIT 12108243000 RPT 0502/0602 | | | | | | | | | | 5.16 | 0.00 | 5.16 | 9.35 | | 9.20 | |
| RPT 0502/0602 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2.06X 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | RPT 0502/0602 | | | | | SAT | | | | ИLK | | | | | 14.57 | | |
| 2 2/2 45 1604 SAT 0602/0702 B MIA 0950/0950 2.48 2.06X 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | | | | | | RPT | | 7412 T | | | | | | | | | |
| 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | | 2 | 2/2 | 2 45 | 1604 | | | В | MIA | 0950/0950 | 2.48 | | 2.06X | | | | |
| RLS 1514/1514 2.48 3.03 5.51 9.12 3.48 | 2 2/2 25 1479D MIA 1156/1156 JFK 1459/1459 AA 3.03 | | | | | | 1156/1156 | | JFK | 1459/1459 | AA | 3.03 | | | | | |
| | RLS 1514/1514 2.48 3.03 5.51 9.12 3.48 | | - | | | | | | RLS | 1514/1514 | 2.48 | 3.03 | 5.51 | 9.12 | 22.44 | 3.48 | |
| TTL 8.04 3.03 11.0/ 33.44 | TTL 8.04 3.03 11.07 33.44 | | | | | | | | | | 8.04 | 3.03 | 11.07 | | 33.44 | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/0 |
|----------|------------|------------|--------------|----------------|-------------------------|---------|------------|------------------------|--------------|--------|------------------|--------|-------|-------|---------------------|
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA S |
| | | | | DDT | 0530/0530 | | | | | | | | | | 2 |
| 1 | 1/1 | 45 65 | 2643 1097 | JFK CLT | 0630/0630 | | | 0827/0827 1248/1248 | | | | | | | |
| _ | -/- | 0.5 | 100, | | | | RLS | 1303/1303 | 3.45 | 0.06 | 3.51 | 7.33 | | 7.18 | |
| | | | | BDL | SHERATON S | SPRI | INGF: | IELD MONARC | H PLACE | HOTE 1 | 41378110 | 10 | 16.12 | | |
| | | | | RPT | 0515/0515 | | | | | | | | | | |
| | | | | | | | | 0825/0825 | | | 2.35X | | | | |
| 2 | 2/2 | 65 | 1097 | CLT | 1100/1100 | | | 1248/1248 1303/1303 | | 0.03 | 4.01 | 7.48 | | 7.33 | |
| | | | | \mathtt{BDL} | | | | ELD MONARC | | | | | | | |
| | | | | RPT | SHUTTLE 0445/0445 | | | | | | | | | | |
| 3 | 3/3 | 25 | 595 | BDL | 0545/0545 | В | MIA | 0903/0903 | 3.18 | | 1.27X | | | | |
| 3 | 3/3 | 65 | 309 | MIA | 1030/1030 | L | JFK | 1342/1342 1357/1357 | 3.12 | 0 00 | 6 30 | 0 12 | | 9 57 | |
| TT | _ | | | | | | КПР | 133771337 | 14.13 | 1.54 | 16.07 | J.12 | 56.27 | 0.57 | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA S |
| | | | | RPT | 0705/0705 | | | | | | | | | | 2 |
| 1 | 1/1 | 65 | 1444 | JFK | 0805/0805 | В | CLT | 1012/1012 | 2.07 | | 1.23X | | | | |
| Т | 1/1 | 45 | 1002 | CLT | 1135/1135 | ь | RLS | 1322/1522 | 5.54 | 0.00 | 5.54 | 8.32 | | 8.17 | |
| | | | | | CAMBRIA SU | | ES | 1337/1537 | | 1 | 30357696 | 00 | 15.38 | | |
| | | | | RPT | SHUTTLE 0515/0715 | | | | | | | | | | |
| 2 | 2/2 | 65 | 2771 | DEN | 0615/0815 | В | ORD | 0944/1044 | 2.29 | | 1.52X | | | | |
| 2 | 2/2 | 45 | 532 | ORD | 1136/1236 | L | JFK RLS | 1449/1449 1504/1504 | 2.13 4.42 | 0.00 | 4.42 | 7.49 | | 7.34 | |
| TT | | | | | | | 1120 | 1449/1449 1504/1504 | 10.36 | 0.00 | 10.36 | , • 15 | 31.59 | ,,,,, | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA S |
| | | | | RPT | 0720/0720 | | | | | | | | | | 2 |
| 1 | 1/1 | 45 45 | 2246 1339 | JFK DFW | 0820/0820 1320/1420 | В т. | DFW | 1129/1229 1654/1654 | 4.09 2.34 | | 1.51X | | | | |
| _ | -/- | 13 | 1333 | D1 11 | 1320/1120 | _ | RLS | 1709/1709 | 6.43 | 0.00 | 6.43 | 9.49 | | 9.34 | |
| | | | | DTW | SHERATON I | DETF | ROIT | AP | 0.13 | 1 | 73472926 | 00 | 11.21 | | |
| | | | | | 0430/0430 | | | | | | | | | | |
| | | | | | | | | 0736/0836 | | | 1.28X | | | | |
| 2 | 2/2 | 45 | 920 | DFW | 0904/1004 | | RLS | 0956/1156 1011/1211 | 4.58 | 0.00 | 4.58 | 7.41 | | 7.26 | |
| | | | | ABQ | SHERATON U | | | | | | 50588100 | | | | |
| | | | | RPT | SHUTTLE 0547/0747 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2335 | ABQ | 0647/0847 | | DFW | 0934/1034 | 1.47 | | 2.50X | | | | |
| 3 | 3/3 | 65 | 2638 | DFW | 1224/1324 | ь | ORF | 1620/1620 1635/1635 | 2.56 | | 4.43 | 8 48 | | 8.33 | |
| | | | | ORF | SHERATON W | | | | 1.15 | | 75762266 | | | 0.55 | |
| | | | | שתם | SHUTTLE 0500/0500 | | | | | | | | | | |
| 4 | 4/4 | 25 | 1448 | ORF | 0600/0600 | | MIA | 0813/0813 | 2.13 | | 1.10 | | | | |
| 4 | 4/4 | 25 | 1006 | MIA | 0923/0923 | В | JFK | 1222/1222 1237/1237 | 2.59 | | F 10 | 7 27 | | 7 00 | |
| TTI | _ | | | | | | KLD | 123//123/ | | | 22.04 | | | | |
| | | | | | | | | | | | | | | | MO TU WE TH FR SA S |
| | _ | | | RPT | POSN CA FO 0810/0810 | | | | | | | | | | 2 |
| 1 | 1/1 | 45 | 2813 | JFK | 0910/0910 | В | AUS | 1226/1326 | 4.16 | 0.00 | 4.16 | E 31 | | E 10 | |
| | | | | AUS | AT&T HOTEI | г. | | | | 0.00 | 4.16 51240419 | 00 | 15.29 | 2.16 | |
| | | | | | J & G'S C | ITYV | VIDE | EXPRESS | | | 12786813 | | | | |
| 2 | 2/2 | 45 | 2327 | | 0410/0510 0510/0610 | В | ORD | 0752/0852 | 2.42 | | 2.03X | | | | |
| | | | | | | L | SNA | 1218/1518 | 4.23 | | | | | | |
| | | | | SMA | AYRES HOTE | | RLS | 1233/1533 | 7.05 | | 7.05 71454903 | | | | |
| | | | | | SHUTTLE | للن | | | | 1 | ,1434303 | 00 | 19.14 | | |
| - | 2/2 | ~ - | 1400 | | 0745/1045 | | D | 1341/1441 | 2 56 | | 2 00 | | | | |
| <i>3</i> | 3/3 | 65 45 | 14∠8 2292 | DFW DFW | 1647/1747 | | JFK | 1341/1441 2125/2125 | ∠.56 3.38 | | 3.06X | | | | |
| | | | | | | | RLS | 2140/2140 | 6.34 | 0.00 | 6.34 | | | | |
| TTI | | | | | | | | | | | 17.55 | | | | |

| DAY DP D/A EQ FLT‡ | STA I | DLCL/DHBT N | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--------------------------------|------------------|----------------------------|---------|------------------------|---------------|--------------|------------------|-------|-----------|-------|----------------------|
| SEQ 26087 1 | | | | | | | | | | | MO TU WE TH FR SA SU |
| | RPT 1 | 1159/1159 | | | | | | | | | 2 |
| 1 1/1 25 1006 1 1/1 45 2922 | JFK 1 | 1259/1259 | MIA | 1600/1600 | 3.01 | | 2.15X | | | | |
| 1 1/1 45 2922 | MIA. | 1012/1012 | RLS | 2058/2358 | 8.29 | 0.00 | 8.29 | 11.59 | | 11.44 | |
| | LAS : | THE WESTIN | LAS VI | EGAS HOTEL | | 1 | 70283659 | 00 | 24.56 | | |
| | ן יייםם | WORLDWIDE I 2154/0054 | FLIGHT | SERVICES | | 7 | 02591218 | 0 | | | |
| 2 2/3 45 335 | | 2254/0154 | M JFK | 0659/0659 | 5.05 | | | | | | |
| | | | | 0714/0714 | | | | | | | |
| TTL | | | | | 13.34 | 2.11 | 15.45 | | 43.15 | | |
| SEQ 26089 1 | OPS 1 | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 65 1587 | RPT | 1620/1620 | D DUV | 1050/2250 | 5 20 | | | | | | 2 |
| 1 1/1 03 130 | | | DT G | 2014/2214 | F 20 | 0 00 | 5.39 | 6.54 | | 6.39 | |
| | PHX S | SHERATON PI | HOENIX | DOWNTOWN | | 1 | 60226225 | 00 | 24.54 | | |
| | RPT : | DESERT COAC 2108/0008 | CH | | | 6 | 02286616 | T | | | |
| 2 2/3 65 1280 | PHX 2 | 2208/0108 | M JFK | 0559/0559 | 4.51 | | | | | | |
| ጥጥ፣ | | | RLS | 0614/0614 | 4.51 | 0.00 | 4.51 | 6.06 | 27 54 | 5.51 | |
| 110 | | | | | | | | | | | |
| SEQ 26090 1 | OPS 1 | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 466 1 1/1 45 2766 | JFK | 1640/1640 1740/1740 | D MIA | 2056/2056 | 3.16 | | 1.00 | | | | 2 |
| 1 1/1 45 2766 | MIA | 2156/2156 | BNA | 2337/0037 | 2.41 | | | | | | |
| | DMA (| SONESTA NAS | RLS | 2352/0052 | 5.57 | 0.00 | 5.57 | 8.12 | 12 42 | 7.57 | |
| | DIVA S | SHUTTLE | энатгг | E AIRPORI | | 0 | 13003330 | U | 12.42 | | |
| 0 0/0 45 0001 | RPT : | 1234/1334 | | 1542/1642 | 0.00 | | 0 56 | | | | |
| 2 2/2 45 2891 2 2/2 45 1425 | . BNA . DFW : | 1334/1434 1839/1939 | BDL | 2304/2304 | 3.25 | | 2.56X | | | | |
| 2 2/2 45 1425 | | | | | | | | | | | |
| | | SHERATON SI SHUTTLE | PRINGF | IELD MONARO | CH PLACE | HOTE 1 | 41378110 | 10 | 15.26 | | |
| | RPT : | 1445/1445 | | | | | | | | | |
| 3 3/3 45 2213 3 3/3 45 1727 | BDL 3 | 1545/1545 | CLT | 1750/1750 | 2.05 | | 2.23X | | | | |
| 3 3/3 45 1/2 | CLT . | 2013/2013 | RLS | 2222/2222 | 3.59 | 0.00 | 3.59 | 7.37 | | 7.22 | |
| TTL | | | | | 15.30 | 0.15 | 15.45 | | 53.42 | | |
| SEQ 26095 1 | | | | | | | | | | | MO TU WE TH FR SA SU |
| | DDT (| 0530/0530 | | | | | | | | | 3 |
| 1 1/1 45 2643 1 1/1 45 2630 | JFK (| 0630/0630 1102/1102 | B CLT | 0827/0827 | 1.57 | | 2.35X | | | | |
| 1 1/1 45 2050 | CHI. | 1102/1102 | RLS | 1305/1405 | 4.45 | 0.00 | 4.45 | 8.35 | | 8.20 | |
| | | HILTON OMAH | HA | | | 1 | 40299834 | 00 | 15.25 | | |
| | | SHUTTLE 0430/0530 | | | | | | | | | |
| 2 2/2 65 2540 | OMA (| 0530/0630 | | | | | 1.22X | | | | |
| 2 2/2 45 2410 | DFW (| 0855/0955 | | 1038/1138 1053/1153 | | 0 00 | 3 46 | 6 23 | | 6 08 | |
| | | MARRIOTT GE | RAND S | r. LOUIS | 3.10 | | 31462196 | | | | |
| | | JED TRANSPO 0433/0533 | ORTATIO | ON | | 3 | 14429220 | 0 | | | |
| 3 3/3 45 944 | STL (| 0533/0633 | B MIA | 0920/0920 | 2.47 | | 1.03X | | | | |
| 3 3/3 45 944 3 3/3 65 309 | D MIA | 1023/1023 | JFK | 1330/1330 | AA | 3.07 | | | | | |
| TTL | | | RLS | 1345/1345 | 2.47 11.18 | 3.07 4.46 | 5.54 16.04 | 8.12 | 56.15 | 3.47 | |
| | | | | | | | | | | | |
| SEQ 26097 1 | | POSN CA FO 0655/0655 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 1610 | | | B MIA | 1108/1108 | 3.13 | | | | | | |
| | MT3 " | DECTORNOS : | | | | 0.00 | 3.13 30593352 | 4.28 | 20 52 | 4.13 | |
| | | RESIDENCE I SKYHOP GLOE | | иит тугру | | | 54400041 | | ∠∪.5∠ | | |
| | RPT (| 0815/0815 | | | - | | | | | | |
| 2 2/2 25 867 2 2/2 45 998 | | | | | | | 3.11X | | | | |
| = =/= = 3 330 | DEW . | | | 1942/1942 | 7.01 | 0.00 | 7.01 | 11.27 | | 11.12 | |
| TTL | | | | | | | 10.30 | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | ΔR (|)5/(| 02- | 06/0 |)1 |
|------|----------|----------|--------------|-------------|---------------------------------------|---------|--------|----------------|---------------|-------|------------------------|-------|-----------|-------|-----|---------|----------|------|-----|------|----|
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| 1 | 1/1 | 65 | 1 1 1 1 | RPT | 0705/0705 | ъ | ст т | 1012/1012 | 2 07 | | 1 22V | | | | | | | | | | |
| 1 | 1/1 | 45 | 1662 | CLT | 0805/0805 1135/1135 | L | DEN | 1322/1522 | 3.47 | | 1.231 | | | | | | | | | | |
| | | | | | | | אד.כ | 1337/1537 | 5 54 | 0 00 | 5 54 | 8 32 | | 8 17 | | | | | | | |
| | | | | DEN | HYATT REGE DENVER COA 1010/1210 | NC | Y DE | NVER | | 1 | .30343612 | 34 | 20.33 | | | | - | | | | |
| | | | | RPT | 1010/1210 | CH | ппс | | | ٥ | 00903910 | _ | | | | | | | | | |
| 2 | 2/2 | 45 | 1326 | DEN | 1110/1310 1813/1913 | L | ORD | 1430/1530 | 2.20 | | 3.43X | | | | | | | | | | |
| 2 | 2/2 | 25 | 2518 | ORD | 1813/1913 | D | JFK | 2130/2130 | 2.17 | 0 00 | 4 27 | 0 25 | | 0 20 | | | | | | | |
| TT | L | | | | | | КПЭ | 2145/2145 | 10.31 | 0.31 | 11.02 | 9.33 | 38.40 | 9.20 | | | | | | | |
| SE | Q 26 | 099 | 1 (| OPS | POSN CA FO | . – – - | | | | | | | | | MO | | | | | | |
| | | | | RPT | 0720/0720 | | | | | | | | | | | 3 - | | | | | |
| 1 | 1/1 | 45 65 | 2246 1614 | JFK | 0720/0720 0820/0820 1357/1457 | В | DFW | 1129/1229 | 4.09 1 34 | | 2.28X | | | | | | | | | | |
| _ | 1/1 | 05 | 1014 | | | | RLS | 1546/1646 | 5.43 | 0.00 | 5.43 | 9.26 | | 9.11 | | | | | | | |
| | | | | MCI | HILTON MCI | A] | IRPO | RT | | 8 | 16891890 | 0 | 13.14 | | | | - | | | | |
| | | | | RPT | 0500/0600 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2121 | MCI | 0600/0700 | В | ORD | 0736/0836 | 1.36 | | 1.04 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1071 | ORD | 0600/0700 0840/0940 | | PHL | 1142/1142 | 2.02 | 0.00 | 2 20 | | | F 40 | | | | | | | |
| | | | | рнт. | MARRIOTT O | ת.ד | RLS | 1157/1157 v | 3.38 | 0.00 | 3.38 | 00 | 17.03 | 5.42 | | | | | | | |
| | | | | | MARRIOTT O | BAI | L L | _ | | 9 | 54400041 | 2 | 17.00 | | | | | | | | |
| _ | 2 / 2 | | 1 | RPT | 0500/0500 0600/0600 1023/1023 | _ | | 0055 (0055 | 0 55 | | 1 06 | | | | | | | | | | |
| 3 | 3/3 | 65 | 309 | MTA | 1023/1023 | I. | JFK | 1330/1330 | 3.07 | | 1.26 | | | | | | | | | | |
| | | | | | | | RLS | 1345/1345 | 6.04 | 0.00 | 6.04 | 8.45 | | 8.30 | | | | | | | |
| TT: | L | | | | | | | | 15.25 | 0.20 | 15.45 | | 54.25 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU V | /E : | гн в | ŦR. | SA S | SΨ |
| _ | | | | RPT | 1159/1159 | | | 1.500/1.500 | | | | | | | | | | | | | |
| 1 | 1/1 | 25 45 | 2922 | JFK MTA | 1159/1159 1259/1259 1815/1815 | D | MIA | 2043/2343 | 3.01 5.28 | | 2.15X | | | | | | <u> </u> | | | : | |
| _ | -, - | | | | | _ | RLS | 2058/2358 | 8.29 | 0.00 | 8.29 | 11.59 | | 11.44 | | | | | | | |
| | | | | LAS | 1815/1815 THE WESTIN WORLDWIDE | L | AS V | EGAS HOTEL | | 1 | 70283659 | 00 | 24.53 | | | | - | | | | |
| | | | | RPI | Z131/0031 | | | | | | | | | | | | | | | | |
| 2 | 2/3 | 45 | 335 | LAS | 2251/0151 | M | JFK | 0700/0700 | 5.09 | | | | | | | | | | | | |
| ηчη- | | | | | | | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | 12 16 | 6.09 | | | | | | | |
| | | | | | | | | | | | 15.45 | | | | | | | | | | |
| SE | Q 26 | 102 | 1 (| OPS | POSN CA FO |) | | | | | | | | | MO | | | | | | |
| | | | | | 1620/1620 1720/1720 | D | рнх | 1959/2259 | 5.39 | | | | | | | 3 - | | | | | |
| _ | _,_ | 0.5 | 1507 | | | | RLS | 2014/2314 | 5.39 | 0.00 | 5.39 | 6.54 | | 6.39 | | | | | | | |
| | | | | | SHERATON P | HOE | ENIX | DOWNTOWN | | 1 | .60226225 | 00 | 25.26 | | | | | | | | |
| | | | | | DESERT COA 2140/0040 | CH | | | | 6 | 02286616 | 1 | | | | | - | | | | |
| 2 | 2/3 | 65 | 1280 | PHX | 2240/0140 | M | JFK | 0630/0630 | 4.50 | | | | | | | | | | | | |
| mm. | - | | | | | | RLS | 0645/0645 | 4.50 | 0.00 | 4.50 | 6.05 | 30 25 | 5.50 | | | | | | | |
| | | | | | | | | | 10.29 | | 13.43 | | 30.25 | | | | | | | | |
| | | 106 | 1 (| OPS | POSN CA FO | | | | | | | | | | MO | TU V | /E : | гн в | ·R | SA S | SΨ |
| 1 | 1/1 | 25 | 376 | RPT VII. | 0500/0500 0600/0600 | R | мта | 0912/0912 | 3 12 | | 1.20¥ | | | | | | | | | | |
| 1 | 1/1 | 45 | 1518 | MIA | 0600/0600 1032/1032 | L | AUS | 1255/1355 | 3.23 | | | | | | | | | | | | |
| | | | | 3 | | | | | | 0.00 | 6.35 | 9.10 | 10 20 | 8.55 | | | | | | | |
| | | | | AUS | AT&T HOTEL | י ጥጥ | ALDE | EXPRESS | | | .51240419 512786813 | | 17.30 | | | | - | | | | |
| | | | | | 0640/0740 | | | | | | ,00013 | _ | | | | | | | | | |
| 2 | 2/2 | 65 | 2287 | AUS | 0740/0840 | В | JFK | 1231/1231 | 3.51 | 0.00 | 2 51 | F 06 | | 4 == | | | | | | | |
| TT | L | | | | | | KLS | 1246/1246 | 3.51 10.26 | 0.00 | 3.51 10.30 | 5.06 | 31.46 | 4.51 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENI | DAR | 05/ | ′02- | -06/ | 01 |
|------------|------|----------|------|-----|---|-------|--------------|------------|--------------|-------|------------------|-------|-------|-------|-----|-----|-----|-----|------|------|----|
| | | | | | POSN CA F | | | | | | | | | | MO | | | | | | |
| | _ | | | RPT | 0530/0530 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0827/0827 | 1.57 | | 2.35X | | | | | | | | | | |
| Т | 1/1 | 45 | 2630 | CLT | 1102/1102 | ь | OMA | 1250/1350 | 2.48 | 0 00 | 4 45 | 0 25 | | 0 20 | | | | | | | |
| | | | | ОМА | HILTON OM | АНА | кпр | 1303/1403 | 4.43 | 1 | 40299834 | 00 | 16.07 | 0.20 | | | | | | | |
| | | | | V | SHUTTLE | | | | | _ | | | | | | | | | | | |
| | | | | RPT | 0512/0612 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2170 | OMA | 0612/0712 | В | CLT | 0950/0950 | 2.38 | | 1.26X | | | | | | | | | | |
| 2 | 2/2 | 45 | 885 | CLT | 1116/1116 | ь | AUS | 1320/1420 | 3.04 E 42 | 0 00 | E 42 | 0 22 | | 0 00 | | | | | | | |
| | | | | AUS | HOLIDAY I | NN Z | AIRPO | ORT | 3.42 | 1 | 51238584 | 00 | 14.50 | 0.00 | | | | | | | |
| | | | | PPT | 0425/0525 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2024 | AUS | 0525/0625 | В | MIA | 0909/0909 | 2.44 | | 1.14X | | | | | | | | | | |
| 3 | 3/3 | 65 | 309 | MIA | 1023/1023 | | JFK | 1330/1330 | 3.07 | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1345/1345 | 5.51 | 0.00 | 5.51 | 8.20 | | 8.05 | | | | | | | |
| TT | L | | | | 0525/0625 1023/1023 | | | | 16.18 | 0.00 | 16.18 | | 56.15 | | | | | | | | |
| SE | 0 26 | 110 | 1 0 | PS | POSN CA F | | | | | | | | | | MO | | | | | | SU |
| | _ | | | RPT | 0540/0540 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1487 | JFK | 0640/0640 | В | PHX | 0920/1220 | 5.40 | | | | | | | | | | | | |
| | | | | | | | RLS | 0935/1235 | 5.40 | 0.00 | 5.40 | 6.55 | | 6.40 | | | | | | | |
| | | | | PHX | SHERATON DESERT CO | PHO | ENIX | DOWNTOWN | | 1 | 00226225 | 00 | 23.25 | | | | | | | | |
| | | | | RPT | 0900/1200 | АСП | | | | • | 02200010 | _ | | | | | | | | | |
| 2 | 2/2 | 65 | 1149 | PHX | DESERTION 1000/1200 1000/1300 1250/1550 1540/1840 HYATT REGISTRES CAPITOL C 1226/1226 | L | SMF | 1200/1500 | 2.00 | | 0.50 | | | | | | | | | | |
| 2 | 2/2 | 65 | 1149 | SMF | 1250/1550 | | PHX | 1440/1740 | 1.50 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 65 | 1560 | PHX | 1540/1840 | D | IND | 2202/2202 | 3.22 | 0 00 | 7 10 | 10 10 | | 10 00 | | | | | | | |
| | | | | TND | UVATT DEC | ENTC' | RLS V TNT | ZZ17/ZZ17 | 7.12 | 0.00 | 7.12 17632123 | 10.17 | 14 09 | 10.02 | | | | | | | |
| | | | | TND | CAPITOL C | ITY | COAC | CH | | 3 | 17484848 | 4 | 14.03 | | | | | | | | |
| | | | | RPT | 1226/1226 | | | | | | _, | _ | | | | | | | | | |
| 3 | 3/3 | 45 | 2456 | IND | 1326/1326 1643/1743 | | DFW | 1448/1548 | 2.22 | | 1.55X | | | | | | | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1643/1743 | D | JFK | 2125/2125 | 3.42 | 0 00 | c 0.4 | 0 14 | | 0 50 | | | | | | | |
| т т | т | | | | 1043/1743 | | RLS | 2140/2140 | 19 56 | 0.00 | 6.04 19.56 | 9.14 | 64 00 | 8.59 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO | | | | | | |
| | | | | RPT | 0705/0705 | | | | | | | | | | | | 4 | | | | |
| 1 | 1/1 | 65 | 1444 | JFK | 0805/0805 1320/1320 | В | CLT | 1012/1012 | 2.07 | | 3.08X | | | | | | | | | | |
| _ | т/т | 45 | 1358 | CLT | 1320/1320 | | DT.G | 1507/1507 | 1.4/ 3.54 | 0 14 | 4 08 | 8 17 | | 8 02 | | | | | | | |
| | | | | DTW | SHERATON I | DET | ROIT | AP | 3.31 | 1 | 73472926 | 00 | 12.58 | 0.02 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0420/0420 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 4E | 1108 | DTW | 0520/0520 0929/1029 | В | DFW | 0715/0815 | 2.55 | | 2.14X | | | | | | | | | | |
| 4 | 2/2 | 45 | 1260 | DFW | 0929/1029 | ь | DT.C | 130//130/ | 2.38 5.33 | 0 00 | 5 33 | 9 02 | | g 47 | | | | | | | |
| | | | | CLE | WESTIN CLI | EVE: | LAND | DOWNTOWN | 3.33 | 1 | 21677177 | 00 | 17.58 | 0.17 | | | | | | | |
| | | | | | RED SPARR | wc. | TRANS | SPORTATION | | 2 | 16695755 | 0 | | | | | | | | | |
| | | _ | | RPT | 0720/0720 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1206 | CLE | 0820/0820 1116/1216 | В | ORD | 0851/0951 | 1.31 | | 2.25X | | | | | | | | | | |
| 3 | 3/3 | 45 | 532 | ORD | TTT0/T5T6 | | DI.C | 1430/1430 | ∠.14 3 45 | 0 00 | 3 45 | 7 25 | | 7 10 | | | | | | | |
| тт | L | | | | | | кпа | 1443/1443 | 13.12 | 2.42 | 15.54 | 1.43 | 55.40 | ,.10 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----|-------------|----------------|--------------|-----------|-------------------------|---------|-------------------------------------|-------|-------|------------------|-------------------|-------|-------|----------------------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | DDT | 0720/0720 | | | | | | | | | 4 |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | B DFW | 1129/1229 | 4.09 | | 1.51X | | | | |
| 1 | 1/1 | 45 | 1339 | DFW | 1320/1420 | т ртм | T034/T034 | 2.34 | | | | | | |
| | | | | DTW | SHERATON D | | 1709/1709 AP | 0.43 | 1 | 73472926 | 9. 4 9 | 12.31 | 9.34 | |
| | | | | | SHUTTLE | | | | _ | | | | | |
| | | | | | 0540/0540 | | | | | | | | | |
| | | | | | | | 0830/0830 | | | 1.10 | | | | |
| 2 | 2/2 | 45 | 221 | СПІ | 0940/0940 | | 1149/1249 1204/1304 | | | 4 59 | 7 24 | | 7 09 | |
| | | | | AUS | AUSTIN MAR | RIOTT | DOWNTOWN | 1.33 | 5:50 | 12457111 | 1 | | | |
| | | | | | J & G'S CI | TYWIDE | DOWNTOWN EXPRESS | | 5 | 12786813 | 31 | | | |
| _ | 2 / 2 | 4.5 | 1000 | | | | | | | | | | | |
| 3 | 3/3 | 45 45 | 1007 | AUS | 0705/0805 | B DEN | 0824/1024 1241/1341 | 2.19 | | 0.50 | | | | |
| 3 | 3/3 | 45 | 326 | A TTC | 1 2 2 1 / 1 / 2 1 | OT TO | 1712/1712 | 2 / 2 | | | | | | |
| | | | | | , , | RLS | 1728/1728 | 7.07 | 0.00 | 7.07 | 10.23 | | 10.08 | |
| | | | | CLT | HAMPTON IN | N STEE | 1713/1713 1728/1728 LE CREEK | | 7 | 04919180 | 0 | 14.01 | | |
| | | | | יים ס | SHUTTLE 0729/0729 | | | | | | | | | |
| 4 | 4/4 | 45 | 2338 | CLT | 0829/0829 | в лек | 1020/1020 | 1.51 | | | | | | |
| _ | -, - | | | | | RLS | 1035/1035 | 1.51 | 0.00 | 1.51 | 3.06 | | 2.51 | |
| | 5 | | | | | | 1020/1020 1035/1035 | 20.40 | 0.50 | 21.30 | | 75.15 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| oe, | 2 ZO. | 110 | | | 0810/0810 | | | | | | | | | 4 |
| 1 | 1/1 | 45 | | | | B AUS | 1226/1326 | 4.16 | | | | | | |
| | | | | | | RT.S | 1241/1341 | 4.16 | 0.00 | 4.16 | 5.31 | | 5.16 | |
| | | | | AUS | AUSTIN MAR | RIOTT : | DOWNTOWN | | 5: | 12457111 | .1 | 20.14 | | |
| | | | | ידיםים | 0855/0955 | | | | | | эт | | | |
| 2 | 2/2 | 45 | 1070 | AUS | 0955/1055 | CLT | 1338/1338 | 2.43 | | 2.41X | | | | |
| 2 | 2/2 | 65 | 1722 | CLT | 1619/1619 | LGA | 1759/1759 | 1.40 | | 1.00 | | | | |
| 2 | 2/2 | 65 | 1722 | LGA | 1859/1859 | D CLT | 2103/2103 2118/2118 | 2.04 | 0 00 | 6 27 | 11 22 | | 11 00 | |
| | | | | СТТ | DOUBLETREE | CLT A | IRPORT | 0.27 | 1 | 0.27 70435791 | 00 | 12.44 | 11.00 | |
| | | | | - | SHUTTLE | | | | _ | | | | | |
| | | | | RPT | 1002/1002 | | | | | | | | | |
| 3 | 3/3 | 45 | 1094 | CLT | 1102/1102 | L RSW | 1256/1256 1542/1542 2000/2000 | 1.54 | | 0.50 | | | | |
| 3 | 3/3 | 45 65 | 790 | CT.T | 1808/1808 | D TEK | 2000/2000 | 1.50 | | 2.26X | | | | |
| • | ٥, ٥ | 0.5 | ,,,, | | 1000, 1000 | RLS | 2015/2015 | 5.42 | 0.00 | 5.42 | 10.13 | | 9.58 | |
| TTI | _ | | | | | | 2000/2000 2015/2015 | 16.25 | 0.45 | 17.10 | | 60.05 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | PPT | 1620/1620 | | | | | | | | | 4 |
| 1 | 1/1 | 65 | 1587 | JFK | 1720/1720 | D PHX | 1959/2259 | 5.39 | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | PHX | | | DOWNTOWN | | | 60226225 | | 24.55 | | |
| | | | | RPT | DESERT COA 2109/0009 | CH | | | 0 | 02286616 |) Т | | | |
| 2 | 2/3 | 65 | 1280 | | | M JFK | 0600/0600 | 4.51 | | | | | | |
| | | | | | | RLS | 0615/0615 | 4.51 | 0.00 | 4.51 | 6.06 | | 5.51 | |
| TTI | | | | | | | | 10.30 | 5.15 | 15.45 | | 37.55 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | RPT | 1640/1640 | | | | | | | | | 4 |
| 1 | 1/1 | 45 | 466 | JFK | 1740/1740 | D MIA | 2056/2056 | 3.16 | | 1.00 | | | | |
| 1 | 1/1 | 45 | 2766 | MIA | 2156/2156 | BNA | 2337/0037 | 2.41 | 0 00 | 5 57 | 0 10 | | 7 57 | |
| | | | | BNA | RESIDENCE | | NDERBILT | | | 3.37 61598899 | | | | |
| | | | | | | | ORTATION SE | | | | | | | |
| _ | | | | | 1613/1713 | | | | | | | | | |
| | | | | | | | 1940/1940 2247/2247 | | | 1.03 | | | | |
| 4 | 4/4 | 1 3 | 4 174 | СПІ | 2073/2043 | | 2302/2302 | | 0.00 | 3.31 | 5,49 | | 5.34 | |
| | | | | FLL | HYATT PLAC | | STREET CON | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | |
| 2 | 2/2 | 4 - | 1424 | | 1250/1250 | 055 | 1625/1725 | 2 25 | | 1 20% | | | | |
| | | | | | | | 2134/2134 | | | 1.38X | | | | |
| - | -, 3 | | | | | | 2149/2149 | 6.06 | 0.00 | | | | | |
| TTI | | | | | | | | | | 15.45 | | | | |
| | | | | | | | | | | | | | | |

| DP D/A EQ | FLT# S | STA I | DLCL/DHBT | ML S' | ARRIVAL FA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----------------------------|----------------------|-----------------------|--------------------------------------|------------------|--|--------------------|--------------|-------------------|------------|-------|-------|------------------------|
| SEQ 26122 | 1 OPS F 2836 J | S F RPT 1 JFK 1 | POSN CA FO 1730/1730 1830/1830 | D L | AS 2116/0016 | 5.46 5.46 | 0 00 | 5 46 | 7 01 | | 6 46 | MO TU WE TH FR SA SU 4 |
| 2 2/3 45 | | | | | | | | | | | | |
| TTL | | | | | FK 0700/0700 LS 0715/0715 | | | | | | | |
| SEQ 26126 | | | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 1 1/1 45 | 2234 J 1957D D | JFK (| 0630/0630 L035/1135 | B Di Si Ri | FW 0922/1022 AT 1144/1244 LS 1159/1259 | 3.52 AA 3.52 | 1.09 | 5.01 | 7.29 | 10 15 | 4.52 | 5 |
| | F | RPT (| FIESTA TRA 0514/0614 | NSIT | KIVERWALK | | 1 | .21022212 | 34 00 | 17.15 | | |
| ттт. | | | | R | IA 0956/0956 FK 1459/1459 LS 1514/1514 | 5.41 9.33 | 0.00 | 5.41 10.42 | | 33 44 | | |
| SEQ 26127 | | | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 | 2643 J | RPT (| 0530/0530 | вс | LT 0831/0831 SP 1243/1343 | 2.01 2.37 | | 2.35X | | | | 5 |
| | | | RADISSON B SHUTTLE 0410/0510 | RI LU M | LS 1258/1358 DA | 4.38 | 0.00 1 | 4.38 .95288152 | 8.28 58 | 15.12 | 8.13 | |
| | 952 M 2046 D | MSP (| 0510/0610 0941/1041 | L S | TW 0744/0844 JC 1119/1419 LS 1134/1434 | 3.38 6.12 | 0.00 | 6.12 | 9.24 | | 9.09 | |
| 2 2/2 45 | F | RPT (| 0510/0810 | | SERVICES, INC | | | | 00 33 | 17.36 | | |
| 3 3/3 45 3 3/3 45 TTL | 998 [| DFW 1 | | | FW 1146/1246 FK 1927/1927 LS 1942/1942 | 7.17 | 0.00 | | 11.32 | 62.12 | 11.17 | |
| | | | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 | 1032 J | RPT (| 0602/0602 0702/0702 | в м: | IA 1026/1026 AH 1546/1646 LS 1601/1701 | 3.24 AA 3.24 | 2.58 2.58 | 3.22X 6.22 | 10.59 | | | 5 |
| | I | IAH M S RPT C | MARRIOTT I SHUTTLE 0441/0541 | AH | | | 1 | .28144323 | 10 | 12.40 | | |
| | 1518 M | MIA 1 | 1030/1030 | L A | IA 0907/0907 JS 1242/1342 LS 1257/1357 I DOWNTOWN | 3.12 5.38 | 0.00 | | | | | |
| | F | RPT C | T & G'S CI 0640/0740 | TYWI | DE EXPRESS | | 5 | 12786813 | | , | | |
| 3 3/3 65 TTL | | | | R | FK 1231/1231 LS 1246/1246 | 3.51 12.53 | 0.00 2.58 | 15.51 | | 54.44 | 4.51 | |

| | D3.17 | | | | | _ | DD T1/3 T | | | CDMD / | | DEGE / | | | |
|----|------------|------------|-------|----------------|---|--------|------------------------|-----------|----------|-------------------|-------|--------|-------|-------------|-----------|
| DP | DAY D/A | EΟ | FT.T# | STA | EPARTURE DLCL/DHBT ML | STA | ALCI / AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CALENDAR 05 | /02-06/01 |
| | | - <u>«</u> | | | | | | | | | | | | | |
| SE | 261 | 31 | 1 0 | PS | POSN CA FO 0655/0655 0755/0755 B 1400/1400 | | : | SPANISH (| OPERATIO | NC | | | | MO TU WE TH | FR SA SU |
| 1 | 1 /1 | 25 | 1610 | RPT | 0655/0655 | MTA | 1100/1100 | 2 1/ | | 2 E1V | | | | 5 | |
| 1 | 1/1 | 45 | 2833 | MTA | 1400/1400 | BNA | 1523/1623 | 2.23 | | Z.51A | | | | | |
| - | -/- | 13 | 2000 | 11111 | 1100/1100 | RLS | 1538/1638 | 5.37 | 0.00 | 5.37 | 9.43 | | 9.28 | | |
| | | | | BNA | 1400/1400 SONESTA NASH | VILLE | AIRPORT | | 63 | 15889930 | 0 | 14.30 | | | |
| | | | | | SHUITLE | | | | | | | | | | |
| 2 | 2/2 | 65 | 2182 | | 0608/0708 0708/0808 B | ршу | 0914/1214 | 4 06 | | 1 31 Y | | | | | |
| | | | | | 1045/1345 | | | | | 1.317 | | | | | |
| | -, - | | | | | RLS | 1542/1642 | 6.48 | 0.00 | 6.48 | 9.34 | | 9.19 | | |
| | | | | \mathtt{GDL} | THE WESTIN GO | JADAL | AJARA | | 5 | 23338802 | 700 | 13.33 | | | |
| | | | | D.D. | SIN FIN DE SI | ERVIC | IOS | | 3. | 33122324 | 0 | | | | |
| 3 | 3/3 | 45 | 1034 | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2353 | DFW | 0615/0715 B 1113/1213 L | TPA : | 1436/1436 | 2.23 | | 2.101 | | | | | |
| | | | | | | RLS | 1451/1451 | 5.05 | 0.00 | 5.05 | 8.36 | | 8.21 | | |
| | | | | TPA | WESTSHORE GR | AND H | OTEL | | 18 | 81328644 | 00 | 13.09 | | | |
| | | | | שתם | SHUTTLE | | | | | | | | | | |
| 4 | 4/4 | 45 | 1686 | TPA | 0400/0400 0500/0500 0745/0745 B | CLT | 0640/0640 | 1.40 | | 1.05 | | | | | |
| 4 | 4/4 | 45 | 2338 | CLT | 0745/0745 B | JFK | 0939/0939 | 1.54 | | | | | | | |
| | | | | | 0745/0745 B | RLS | 0954/0954 | 3.34 | 0.00 | 3.34 | 5.54 | | 5.39 | | |
| TT | <u> </u> | | | | | | | 21.04 | 0.21 | 21.25 | | 74.59 | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | |
| | ~ | | | DDM | 0705/0705 | | | | | | | | | 5 | |
| 1 | 1/1 | 65 | 1444 | JFK | 0805/0805 B 1300/1300 1545/1545 | CLT | 1007/1007 | 2.02 | | 2.53X | | | | | |
| 1 | 1/1 | 45 45 | 2945 | CLT | 1300/1300 | FLL | 1455/1455 | 1.55 | | 0.50 | | | | | |
| _ | 1/1 | 43 | 2943 | гш | 1343/1343 | RLS | 1813/1813 | 6.10 | 0.00 | 6.10 | 11.08 | | 10.53 | | |
| | | | | CLT | DOUBLETREE C | LT AI | RPORT | *** | 1' | 70435791 | 00 | 12.38 | | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| _ | 2 / 2 | 4 - | 1616 | | 0651/0651 | WOT | 0011/1011 | 2 20 | | | | | | | |
| 2 | 2/2 | 45 | 1010 | | 0751/0751 B | RLS | 0911/1011 | 2.20 | 0.00 | 2.20 | 3.35 | | 3.20 | | |
| | | | | MCI | SHERATON CRON CONNECT | WN CE | NTER | _,_, | 18 | 8168 4 110 | 00 | 19.35 | 0.1 | | |
| | | | | | CONNECT | | | | 7 | 03707202 | 8 | | | | |
| 2 | 2/2 | 4 = | 1055 | RPT | 0501/0601 0601/0701 B | MTA | 1012/1012 | 2 12 | | 1 473 | | | | | |
| 3 | 3/3 | 45 25 | 2123 | MTA | 1200/1200 L | TFK | 1459/1459 | 2.59 | | 1.4/X | | | | | |
| | | | | | | RLS | 1514/1514 | 6.11 | 0.00 | 6.11 | 9.13 | | 8.58 | | |
| TT | L | | | | | | | 14.41 | 1.21 | 16.02 | | 56.09 | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH | FD CA CII |
| | _ | | | DDT | 0720/0720 | | | | | | | | | 5 | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 B 1255/1355 L | DFW | 1113/1213 | 3.53 | | 1.42X | | | | | |
| 1 | 1/1 | 45 | 1818 | DFW | 1255/1355 L | OMA | 1440/1540 | 1.45 | | | | | | | |
| | | | | | HILTON OMAHA | | 1455/1555 | 5.38 | | 5.38 40299834 | | | | | |
| | | | | OMA | SHUTTLE | | | | Τ, | 10493034 | 00 | 13.33 | | | |
| | | | | | 0430/0530 | | | | | | | | | | |
| | | | | | 0530/0630 B | | | | | 2.54X | | | | | |
| 2 | 2/2 | 45 | 2817 | DFW | 1025/1125 L | | 1424/1424 1439/1439 | | | 5 00 | 9 00 | | Ω ΕΛ | | |
| | | | | DCA | MARRIOTT GEO | | | 3.00 | 1: | 20287215 | 00 | 23.20 | 0.54 | | |
| | | | | | CONNECT | | | | | 70370720 | | | | | |
| _ | | | | RPT | 1359/1359 | | | | | | | | | | |
| 3 | 3/3 | 65 25 | 806 | DCA | 1459/1459 1803/1903 D | ORD : | 1613/1713 | 2.14 | | 1.50X | | | | | |
| 3 | 3/3 | 25 | ∠318 | OKD | | | 2134/2134 2149/2149 | | | 4.45 | 7.50 | | 7,35 | | |
| TT | L | | | | | | | 15.23 | 2.28 | 17.51 | | 62.29 | | | |
| | | | | | | | | | | | | | | | |
| SE | 2 261 | 35 | | | POSN CA FO 0806/0806 | | | | | | | | | MO TU WE TH | |
| 1 | 1/1 | 45 | | | 0906/0906 B | AUS | 1213/1313 | 4.07 | | | | | | | |
| - | . – | - | | | | RLS | 1228/1328 | 4.07 | 0.00 | 4.07 | 5.22 | | 5.07 | | |
| | | | | AUS | AUSTIN MARRIO | OTT D | OWNTOWN | | 53 | 12457111 | 1 | 23.29 | | | |
| | | | | | | WIDE : | EXPRESS | | 53 | 12786813 | 1 | | | | |
| 2 | 2/2 | 45 | 665 | AUS | 1157/1257 1257/1357 | MTA | 1641/1641 | 2.44 | | 2.52X | | | | | |
| 2 | 2/2 | 25 | 1922 | MIA | 1933/1933 | JFK | 2235/2235 | 3.02 | | | | | | | |
| | | | | | | RLS | 2250/2250 | 5.46 | 0.00 | 5.46 | 9.53 | | 9.38 | | |
| TT | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05, | /02- | -06/ | 01 |
|--------------------------|---|-----------------------------------|---|--|--|--|---|--|---|---|--------------------------------------|----------------------------------|----------------------|------|-------|----------------------------|----------------------|------|----------------|
| | | | | | POSN CA FO | | | | | | | | | | U WE | | FR | SA | SU |
| _ | | | | RPT | 1425/1425 | | | | | | | | | | | _ | | | |
| 1 | 1/1 | 45 | 1479 | JFK | 1425/1425 1525/1525 2102/2102 | MIA | 1838/1838 | 3.13 | | 2.24X | | | | | | | | | |
| _ | т/т | 45 | 1311 | MIA | 2102/2102 | DI'G | 0012/0012 | 6.08 | 0 00 | 6.08 | 9 47 | | 9 32 | | | | | : | |
| | | | | IND | HYATT REGEN CAPITOL CIT 1623/1623 | CY IN | DIANAPOLIS | 0.00 | 3 | 17632123 | 4 | 16.11 | 7.52 | | | | | | |
| | | | | | CAPITOL CIT | Y COA | СН | | 3 | 17484848 | 4 | | | | | | | | |
| _ | | | | RPT | 1623/1623 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1663 | IND | 1723/1723 | D DFW | 1846/1946 | 2.23 | | 1.53X | | | | | | | | | |
| 2 | 2/2 | 65 | 2/11 | DFW | 2039/2139 | DT.G | 0003/0003 | 4 32 | 0 00 | 4 32 | 7 40 | | 7 25 | | | | | | |
| | | | | IND | COURTYARD I | ND AP | 000370003 | 1.52 | 1 | 31724803 | 00 | 12.23 | 7.25 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | | | RPT | 1226/1226 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2456 | IND | 1326/1326 1643/1743 | DFW | 1448/1548 | 2.22 | | 1.55X | | | | | | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1643/1/43 | אינט ע ס.דס | 2125/2125 | 5.42 6.04 | 0 00 | 6 04 | 0 14 | | 8 50 | | | | | | |
| TT | С | | | | | KLB | 2140/2140 | 16.44 | 0.00 | 16.44 | J.14 | 55.15 | 0.33 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 26: | 139 | | | POSN CA FO | | | | | | | | | | 'U WE | | | | |
| 1 | 1 /1 | 65 | | | 1620/1620 1720/1720 | סטס ת | 1052/2252 | E 22 | | | | | | | | | | | |
| _ | т/т | 03 | 1307 | | | DIC | 2009/2209 | E 22 | 0 00 | 5.33 | 6.48 | | 6.33 | | | | | | |
| | | | | PHX | SHERATON PH DESERT COAC 2109/0009 | OENIX | DOWNTOWN | | 1 | 60226225 | 00 | 25.01 | | | | | | | |
| | | | | | DESERT COAC | H | | | 6 | 02286616 | 1 | | | | | | | | |
| _ | 0 / 2 | ٥- | 1000 | | | | | | | | | | | | | | | | |
| 2 | 2/3 | 65 | 1280 | PHX | 2209/0109 | M JFK. | 0600/0600 | 4.51 | 0 00 | 4 51 | 6 06 | | 5 51 | | | | | | |
| TT | L | | | | | КЦБ | 0013/0013 | JI | - 01 | T.JI | 0.00 | 25 55 | 3.31 | | | | | | |
| | _ | | | | | | | 10.24 | 5.21 | 15.45 | | 37.55 | | | | | | | |
| | | | | | | | | 10.24 | 5.21 | 15.45 | | 37.55 | | | | | | | |
| | 2 26: | | 1 0 | PS | POSN CA FO | | | 10.24 | 5.21 | 15.45 | | 37.55 | | MO I | U WE | TH | FR | | |
| | 2 26 | | 1 0 | PS RPT | POSN CA FO 1650/1650 1750/1750 | D LAS | 2025/2325 | 5.35 | | | | | | MO 1 | 'U WE | TH 5 | FR | : | |
| | 2 26 | | 1 0 | PS RPT JFK | POSN CA FO 1650/1650 1750/1750 | D LAS | 2025/2325 | 5.35 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| | 2 26 | | 1 0 | PS RPT JFK | POSN CA FO 1650/1650 1750/1750 | D LAS | 2025/2325 | 5.35 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| | 2 26 | | 1 0 | PS RPT JFK LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F | D LAS | 2025/2325 | 5.35 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| 1 | 2 26: 1/1 | 45 | 1 C | PS RPT JFK LAS RPT | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 | D LAS RLS LAS VI LIGHT | 2025/2325 2040/2340 EGAS HOTEL SERVICES | 5.35 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| 1 | 2 26: 1/1 | 45 | 1 C | PS RPT JFK LAS RPT | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 | D LAS RLS LAS VI LIGHT | 2025/2325 2040/2340 EGAS HOTEL SERVICES | 5.35 5.35 | 0.00 1 7 | 5.35 70283659 02591218 | 6.50 00 0 | 25.11 | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| 2 | 2/3 | 45 45 | 1 C 2836 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 | 0.00 1 7 | 5.35 70283659 02591218 5.09 | 6.50 00 0 | 25.11 | 6.35 | MO 1 | U WE | TH 5 | FR | : | |
| 1 2 TT | 2/3 | 45 45 | 1 C 2836 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 | 6.50 00 0 | 25.11 | 6.35 | | TU WE | TH 5 | FR | : | |
| 1 2 TT | 2/3 | 45 45 | 1 C 2836 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 | 6.50 00 0 | 25.11 | 6.35 | T OM | TU WE | TH 5 TH | FR FR | : | su |
| 1 2 TT | 2/3 L | 45 45 | 1 0 2836 335 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TT | 2/3 L | 45 45 | 1 0 2836 335 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TT | 2/3 L | 45 45 | 1 0 2836 335 | PS RPT JFK LAS RPT LAS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TT | 2/3 L | 45 45 | 1 0 2836 335 | PS RPT JFK LAS RPT LAS PS RPT JFK AUS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE | D LAS RLS LAS VI LIGHT M JFK RLS | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TT! SE0 | 2/3 L Q 26: | 45 141 65 | 1 O 2836 335 1 O 2772 | PS RPT JFK LAS RPT LAS PS RPT JFK AUS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 | D LAS VILIGHT M JFK RLS D AUS RLS AIRPO | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 5PANISH 6 | 0.00 1 7 0.00 5.01 OPERATI | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC 1 | 2/3 L 2/3 L 2/3 L 2/1 | 45 45 141 65 | 1 O 2836 335 1 O 2772 | PS RPT JFK LAS RPT LAS PS RPT JFK AUS RPT AUS | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 | D LAS RLS LAS VILIGHT RLS RLS RLS RLS AIRPO | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 5PANISH 6 4.01 4.01 | 0.00 1 7 0.00 5.01 OPERATI | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC | 2/3 L 2/3 L 2/3 L 2/2 2/2 2/2 | 45 45 141 65 65 | 1 0 2836 335 1 0 2772 | PS RPT JFK LAS RPT LAS PS RPT JFK AUS RPT AUS LAX | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 | D LAS RLS LAS VI LIGHT M JFK RLS CONTROL RLS AIRPO L LAX D SJD | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 5PANISH 6 | 0.00 1 7 0.00 5.01 OPERATI | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 | 6.50 00 0 6.24 | 25.11 38.25 | 6.09 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC | 2/3 L 2/3 L 2/3 L 2/2 2/2 2/2 | 45 45 141 65 65 | 1 0 2836 335 1 0 2772 | PS RPT JFK LAS RPT LAS PS RPT JFK AUS RPT AUS LAX | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 | D LAS RLS LAS VI LIGHT M JFK RLS D AUS RLS AIRPO L LAX D SJD PHX | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 | 5.35 5.35 5.09 5.09 10.44 5PANISH 4.01 4.01 3.21 2.20 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 | 6.50 00 6.24 | 25.11 38.25 | 6.35 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC | 2/3 L 2/3 L 2/3 L 2/2 2/2 2/2 | 45 45 141 65 65 | 1 0 2836 335 1 0 2772 | PS RPT JFK LAS RPT LAS RPT JFK AUS RPT AUS LAS SJD | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 SHERATON PH | D LAS RLS LAS VI LIGHT M JFK RLS CAIRPO L LAX D SJD PHX RLS OENIX | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 2101/2201 2116/2216 ORT 1234/1534 1704/1904 1905/2205 1920/2220 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 OPERATI 0.00 1 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 1.10 1.00 7.42 60226225 | 6.50 00 6.24 5.16 00 | 25.11 38.25 | 6.35 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC | 2/3 L 2/3 L 2/3 L 2/2 2/2 2/2 | 45 45 141 65 65 | 1 0 2836 335 1 0 2772 | PS RPT JFK LAS RPT LAS RPT JFK AUS LAX SJD PHX | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 SHERATON PH DESERT COAC | D LAS RLS LAS VI LIGHT M JFK RLS CAIRPO L LAX D SJD PHX RLS OENIX | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 2101/2201 2116/2216 ORT 1234/1534 1704/1904 1905/2205 1920/2220 | 5.35 5.35 5.09 5.09 10.44 | 0.00 1 7 0.00 5.01 OPERATI 0.00 1 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 1.10 1.00 7.42 | 6.50 00 6.24 5.16 00 | 25.11 38.25 | 6.35 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC 1 | 2/3 1/1 2/3 L 1/1 2/2 2/2 2/2 2/2 | 45 45 141 65 65 65 | 1 0 2836 335 1 0 2772 1459 483 528 | PS RPT JFK LAS RPT LAS PFK AUS LAX SJD PHX RPT | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 SHERATON PH DESERT COAC 2109/0009 | D LAS VILIGHT M JFK RLS CALL LAX D AUS PHX RLS OENIX H | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 2101/2201 2116/2216 ORT 1234/1534 1704/1904 1905/2205 1920/2220 DOWNTOWN | 5.35 5.35 5.09 5.09 10.44 4.01 4.01 4.01 3.21 2.20 2.01 7.42 | 0.00 1 7 0.00 5.01 OPERATI 0.00 1 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 1.10 1.00 7.42 60226225 | 6.50 00 6.24 5.16 00 | 25.11 38.25 | 6.35 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC 1 | 2/3 1/1 2/3 L 1/1 2/2 2/2 2/2 2/2 | 45 45 141 65 65 65 | 1 0 2836 335 1 0 2772 1459 483 528 | PS RPT JFK LAS RPT LAS PFK AUS LAX SJD PHX RPT | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 SHERATON PH DESERT COAC | D LAS RLS LAS VI LIGHT M JFK RLS AUS RLS AIRPO L LAX D SJD PHX RLS OENIX H | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 2101/2201 2116/2216 ORT 1234/1534 1704/1904 1905/2205 1920/2220 DOWNTOWN | 5.35 5.35 5.09 5.09 10.44 EPANISH 4.01 4.01 3.21 2.20 2.01 7.42 | 0.00 1 7 0.00 5.01 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 1.10 1.00 7.42 60226225 02286616 | 6.50 00 6.24 5.16 00 | 25.11 38.25 12.57 | 6.35 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |
| 1 2 TTT SEC 1 | 2/3 1/1 2/3 L 2/2 2/2 2/2 2/2 2/2 | 45 45 141 65 65 65 | 1 0 2836 335 1 0 2772 1459 483 528 | PS RPT JFK LAS RPT LAS PFK AUS LAX SJD PHX RPT | POSN CA FO 1650/1650 1750/1750 THE WESTIN WORLDWIDE F 2151/0051 2251/0151 POSN CA FO 1700/1700 1800/1800 HOLIDAY INN SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 SHERATON PH DESERT COAC 2109/0009 | D LAS RLS LAS VI LIGHT M JFK RLS AUS RLS AIRPO L LAX D SJD PHX RLS OENIX H | 2025/2325 2040/2340 EGAS HOTEL SERVICES 0700/0700 0715/0715 2101/2201 2116/2216 ORT 1234/1534 1704/1904 1905/2205 1920/2220 DOWNTOWN 0600/0600 0615/0615 | 5.35 5.35 5.09 5.09 10.44 4.01 4.01 3.21 2.20 2.01 7.42 4.51 4.51 16.34 | 0.00 1 7 0.00 5.01 OPERATI 0.00 1 6 | 5.35 70283659 02591218 5.09 15.45 ON 4.01 51238584 1.10 1.00 7.42 60226225 02286616 | 6.50 00 6.24 5.16 00 | 25.11 38.25 12.57 25.49 | 6.35 6.09 5.01 | OM 1 | U WE | TH 5 TH 5 | FR | SA | su |

| DP | DAY D/A | EO | FLT# | STA | DLCL/DHBT | MT. | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/03 |
|-----|------------|----|------|--------|------------|-------|-------|------------------------|--------------|-------|-------------------|------------|-------|-------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | יייתים | 0520/0520 | | | | | | | | | | 6 |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 | 2.01 | | 2.45X | | | | |
| 1 | 1/1 | 45 | 885 | CLT | 1116/1116 | | AIIS | 1 3 201 / 1 4 201 | ₹ ()4 | | | | | | |
| | | | | ATTC | AIICTEN MA | DDT | RLS | 1335/1435 | 5.05 | 0.00 | 5.05 12457111 | 9.05 | 16 25 | 8.50 | |
| | | | | AUS | J & G'S C | TTY | WIDE | EXPRESS | | 5 | 12786813 | 31 | 10.23 | | |
| | | | | | | | | | | | | - | | | |
| 2 | 2/2 | 65 | 1595 | AUS | 0700/0800 | В | DFW | 0810/0910 | 1.10 | | 2.05X | | | | |
| 2 | 2/2 | 65 | 2674 | DFW | 1015/1115 | L | SNA | 1133/1433 | 3.18 | | 0.50 | | | | |
| 2 | 2/2 | 65 | 2871 | SNA | 1223/1523 | | DFW | 1724/1824 1739/1839 | 3.01 | 0 00 | 7 20 | 11 20 | | 11 24 | |
| | | | | שידת | HYATT REG | | | M 1/39/1039 | 7.29 | 0.00 | 97245312 | 11.39 | 12 23 | 11.24 | |
| | | | | | SHUTTLE | DIVC. | I DI | | | _ | . 7 / 2 7 3 3 1 2 | 231 | 12.25 | | |
| | | | | RPT | 0602/0702 | | | | | | | | | | |
| | | | | | | | | 1100/1100 | | | 0.57 | | | | |
| 3 | 3/3 | 65 | 1944 | DCA | 1157/1157 | L | TPA | 1424/1424 | 2.27 | | | | | | |
| | | | | mp. | | | | 1439/1439 | | | | | | | |
| | | | | IPA | SHUTTLE | MM (| & SU. | ITES WESTSH | IORE | | .01320/03 | 500 | 13.21 | | |
| | | | | RPT | 0400/0400 | | | | | | | | | | |
| 4 | 4/4 | 45 | 1686 | TPA | 0500/0500 | | CLT | 0640/0640 | 1.40 | | 1.05 | | | | |
| | | | | | | | | | | | | | | | |
| | _ | | | | | | RLS | 0954/0954 | 3.34 | 0.00 | 3.34 | 5.54 | EC 04 | 5.39 | |
| TT. | ப் | | | | | | | 0954/0954 | 21.33 | 0.16 | 21.49 | | 76.24 | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0545/0545 | | | | | | | | | | 6 |
| 1 | 1/1 | 65 | 1487 | JFK | 0645/0645 | В | PHX | 0919/1219 | 5.34 | | | | | | |
| | | | | | a | | RLS | 0934/1234 | 5.34 | 0.00 | 5.34 | 6.49 | 02.06 | 6.34 | |
| | | | | РНХ | SHERATON | PHO | ENIX | DOWNTOWN | | 1 | 0226225 | 500 51 | 23.26 | | |
| | | | | RPT | 0900/1200 | АСП | | | | 0 | 02200010 | э т | | | |
| 2 | 2/2 | 65 | 1149 | PHX | 1000/1300 | L | SMF | 1200/1500 1440/1740 | 2.00 | | 0.50 | | | | |
| 2 | 2/2 | 65 | 1149 | SMF | 1250/1550 | | PHX | 1440/1740 | 1.50 | | 1.00 | | | | |
| 2 | 2/2 | 65 | 1560 | PHX | 1540/1840 | D | IND | 2202/2202 | 3.22 | | | | | | |
| | | | | TND | UVATT DEC | ENIC | RLS | 2217/2217 | 7.12 | 0.00 | 7.12 | 10.17 | 14 00 | 10.02 | |
| | | | | IND | CAPITOL C | ITY | COA | DIANAPOLIS CH | | 3 | 17484848 | 34 34 | 14.03 | | |
| | | | | KPI | TZZ0/TZZ0 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2456 | IND | 1326/1326 | | DFW | 1448/1548 2125/2125 | 2.22 | | 1.55X | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1643/1743 | D | JFK | 2125/2125 | 3.42 | | | | | | |
| mm | | | | | | | RLS | 2125/2125 2140/2140 | 6.04 | 0.00 | 6.04 | 9.14 | 62 EE | 8.59 | |
| | | | | | | | | | 10.50 | | 10.50 | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | | | | | _ | | _ | | | | 6 |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 1341/1441 | 3.53 | | 1.24X | | | | |
| Т | 1/1 | 65 | 2013 | DFW | 1237/1337 | ь | TUL | 1341/1441 1356/1456 | 1.04 4 57 | 0 00 | 4 57 | 7 36 | | 7 21 | |
| | | | | TUI. | HYATT REG | | | 1336/1436 LSA | ±.5/ | | 91823412 | | | | |
| | | | | | SHUTTLE | | | == | | _ | | | | | |
| | | | | RPT | 0515/0615 | | | | | | | | | | |
| 2 | 2/2 | 65 | 1090 | TUL | 0615/0715 | _ | DFW | 0739/0839 | 1.24 | | 1.40X | | | | |
| 2 | 2/2 | 45 | 1059 | DFW | 0919/1019 | В | AUS | 1020/1120 | 1.01 | | 1.33 | | | | |
| 4 | 4/4 | 43 | 1392 | AUS | 1133/1433 | ь | RT.S | 1254/1554 1309/1609 | 3.01 5.26 | 0,00 | 5.26 | 9.54 | | 9.39 | |
| | | | | LAS | MARRIOTT | LAS | | | | | 70265020 | | | | |
| | | | | | WORLDWIDE | FL | | SERVICES | | | 02591218 | | | | |
| _ | | | | RPT | 0820/1120 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1018 | LAS | 0920/1220 | - | AUS | 1405/1505 1904/1904 | 2.45 | | 1.15 | | | | |
| _ | -, - | | | | | _ | | 1904/1904 2205/2205 | | | 1.06 | | | | |
| 3 | 3/3 | -5 | 1/4/ | CHI | 2010/2010 | | | 2220/2220 | | 0.00 | 7.24 | 11.00 | | 10.45 | |
| TT | L | | | | | | | , | | | 18.00 | | | | |
| | | | | | | | | | | | | | | | |

| DF | D/A | EQ | FLT# | STA | DLCL/DHBT I | ΜL | ARRIVAL STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--------|------|---------|------|--------|--------------------------|-------|---|-------|----------|----------|-------------|-----------|------|----------------------|
| | | | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | RPT | 1625/1625 | _ | | | | | | | | 6 |
| 1 | 1/1 | 45 | 466 | JFK | 1725/1725 | D | MIA 2038/2038 | 3.13 | | 1.02 | | | | |
| _ | Τ/Ι | 45 | 2230 | MIA | 2140/2140 | | DIG 0008/0108 | 5.13 | 0 00 | 6 26 | 8 43 | | 8 28 | |
| | | | | IAH | MARRIOTT IZ | AН | KID 0000/0100 | 0.20 | 1 | 28144323 | 310 | 15.29 | 0.20 | |
| | | | | | SHUTTLE | | | | | | | | | |
| | | | | RPT | 1537/1637 | | | | | | | | | |
| 2 | 2/2 | 25 | 1254 | IAH | 1637/1737 | D | MIA 2014/2014 | 2.37 | | 1.16X | | | | |
| 2 | 2/2 | 25 | 2803 | MIA | 2130/2130 | | MCO 2306/2306 RLS 2321/2321 | 1.36 | 0 00 | 4 12 | - 44 | | | |
| | | | | MCO | DENATEGANCI | - C | RLS 2321/2321 DRLANDO AIRPORT | 4.13 | 0.00 | 4.13 | 6.44 | 12 24 | 6.29 | |
| | | | | | SHUTTLE | 6 (| MIANDO AIRFORI | - | -1- | 40/24010 | ,00 | 13.21 | | |
| | | | | RPT | 1245/1245 | | | | | | | | | |
| 3 | 3/3 | 45 | 1274 | MCO | 1345/1345 | | AUS 1533/1633 JFK 2130/2130 | 2.48 | | 1.06 | | | | |
| 3 | 3/3 | 45 | 1092 | AUS | 1639/1739 | D | JFK 2130/2130 | 3.51 | | | | | | |
| | _ | | | | | | RLS 2145/2145 | 6.39 | 0.00 | 6.39 | 9.00 | | 8.45 | |
| TI | 'L | | | | | | | 17.18 | 0.00 | 17.18 | | 53.20 | | |
| SE | 0 26 | 152 | 1 (| DS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 1650/1650 | | | | | | | | | 6 |
| 1 | 1/1 | 45 | 2836 | JFK | 1750/1750 | D | LAS 2025/2325 | 5.35 | | | | | | |
| | | | | | | | RLS 2040/2340 | 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | |
| | | | | LAS | MARRIOTT LA | AS | VEGAS | | 1 | 70265020 | 000 | 16.12 | | |
| | | | | D.D. | WORLDWIDE 1 1252/1552 | FLI | IGHT SERVICES | | 7 | 02591218 | 30 | | | |
| 2 | 2/2 | 45 | 2258 | T.AS | 1352/1332 | | ORD 1940/2040 | 3 48 | | 1 15x | | | | |
| 2 | 2/2 | 65 | 2654 | ORD | 2055/2155 | D | LAS 2242/0142 | 3.47 | | 111311 | | | | |
| | • | | | | | | LAS 2242/0142 RLS 2257/0157 AS VEGAS HOTEL IGHT SERVICES | 7.35 | 0.00 | 7.35 | 10.05 | | 9.50 | |
| | | | | LAS | THE WESTIN | LA | AS VEGAS HOTEL | | 1 | 70283659 | 00 | 22.53 | | |
| | | | | | WORLDWIDE I | FLI | IGHT SERVICES | | 7 | 02591218 | 30 | | | |
| 2 | 2/4 | 15 | 225 | RPT | 2150/0050 | м | JFK 0659/0659 | E 00 | | | | | | |
| 3 | 3/4 | 45 | 333 | цио | 2230/0130 | м | RIS 0714/0714 | 5.09 | 0 00 | 5 09 | 6 24 | | 6 09 | |
| TI | 'L | | | | | | KLD 0/11/0/11 | 18.19 | 2.41 | 21.00 | 0.21 | 62.24 | 0.05 | |
| | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | RPT | 0545/0545 | _ | | | | | | | | 7 |
| 1 | 1/1 | 65 | 1487 | JFK | 0645/0645 | В | PHX 0919/1219 | 5.34 | 0 00 | E 24 | <i>c</i> 40 | | 6 34 | |
| | | | | рцу | CHEDATON DI | u O E | RLS U934/1234 | 3.34 | 0.00 | 60226225 | 0.49 | 26 59 | 0.34 | |
| | | | | 1 1121 | DESERT COA | CH | EVIZ DOMNIOMN | | 6 | 02286616 | 51 | 20.33 | | |
| | | | | RPT | 1233/1533 | | | | | | | | | |
| 2 | 2/2 | 65 | 767 | PHX | 1333/1633 | | LAX 1505/1805 PHX 1752/2052 SAT 2258/2358 | 1.32 | | 1.24 | | | | |
| 2 | 2/2 | 65 | 939 | LAX | 1629/1929 | D | PHX 1752/2052 | 1.23 | | 0.55 | | | | |
| 2 | 2/2 | 65 | 450 | PHX | 1847/2147 | | SAT 2258/2358 | 2.11 | 0 00 | - 06 | 0 40 | | | |
| | | | | SAT | HTT.TON CAM | ZΝ | PHX 1752/2052 SAT 2258/2358 RLS 2313/0013 NTONIO AIRPORT | 5.06 | 0.00 | 21034060 | 8.40 160 | 12 21 | 8.25 | |
| | | | | DAI | SHUTTLE | Αī/ | TIONIO AIRPORI | | | 21034000 | , 50 | 14.41 | | |
| | | | | RPT | 1134/1234 | | | | | | | | | |
| 3 | 3/3 | 45 | 1957 | SAT | 1234/1334 | | DFW 1347/1447 JFK 2125/2125 | 1.13 | | 2.56X | | | | |
| 3 | 3/3 | 45 | 2292 | DFW | 1643/1743 | D | JFK 2125/2125 | 3.42 | | | | | | |
| | | | | | | | RLS 2140/2140 | 4.55 | 0.00 | 4.55 | 9.06 | 62 55 | 8.51 | |
| TI | | | | | | | | 15.35 | ∠.40 | T8.T2 | | 03.35 | | |

| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ I BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/ |
|----------------|---|--|
| | OPS POSN CA FO | MO TU WE TH FR SA |
| | RPT 0655/0655 | 7 · |
| 1 1/1 25 1610 | JFK 0755/0755 B MIA 1109/1109 | 9 3.14 2.51X 7 |
| 1 1/1 45 2833 | | 3 2.23 3 5.37 0.00 5.37 9.43 9.28 |
| | BNA SONESTA NASHVILLE ATRPORT | 6158899300 13.22 |
| | SHUTTLE | |
| | RPT 0500/0600 | |
| | BNA 0600/0700 B MIA 0913/0913 | |
| 2 2/2 45 1188 | MIA 1115/1115 L DFW 1335/1435 | 5 |
| | DEW THE WORTHINGTON RENAISSANC | TE 18178701000 18.00 |
| | DFW THE WORTHINGTON RENAISSANCE SKYHOP GLOBAL | 9544000412 |
| | RPI 0/30/0030 | |
| | DFW 0850/0950 L YYC 1140/1340 | |
| 3 3/3 45 2517 | YYC 1241/1441 DFW 1725/1825 | 5 |
| | DEW THE WORTHINGTON RENATIONAL | יר איז פאר איז פאר און איז פאר איז איז פאר איז פאר איז פאר איז פאר און איז פאר און איז פאר און איז פאר איז פאר |
| | SKYHOP GLOBAL | TE 18178701000 18.05 9544000412 |
| | RPT 1145/1245 | |
| 4 4/4 45 2412 | DFW 1245/1345 ORD 1512/1612 | 2 2.27 2.51X |
| 4 4/4 25 2518 | | |
| ጥ ጥ፣. | RLS 2149/2149 | 9 4.58 0.00 4.58 9.04 8.49 23 42 1 07 24 49 86 54 |
| | | 23.42 1.07 24.49 86.54 |
| | OPS POSN CA FO | MO TU WE TH FR SA |
| | RPT 0705/0705 | 7 |
| 1 1/1 65 1444 | JFK 0805/0805 B CLT 1007/1007 | 7 2.02 2.53X |
| 1 1/1 45 2945 | CLT 1300/1300 FLL 1455/1455 | 3 2 13 |
| 1 1/1 43 2943 | PT.S 1813/1813 | 3 6 10 0 00 6 10 11 08 10 53 |
| | CLT DOUBLETREE DOWNTOWN | 17043470070 20.01 7045252191 |
| | EXECUTIVE CAR | 7045252191 |
| 0 0/0 45 1003 | RPT 1414/1414 | 2 0 00 1 40** |
| 2 2/2 45 1883 | RPT 1414/1414 CLT 1514/1514 ORD 1623/1723 ORD 1803/1903 D JFK 2134/2134 | 3 2.09 1.40X 4 2 31 |
| 2 2/2 23 2310 | RLS 2149/2149 | 9 4.40 0.00 4.40 7.35 7.20 |
| TTL | | 10.50 0.14 11.04 38.44 |
| | | |
| | OPS POSN CA FO | MO TU WE TH FR SA |
| 1 1/1 45 2234 | RPT 0530/0530 JEK 0630/0630 B DEW 0922/1022 | 2 3.52 1.13 |
| 1 1/1 45 1957 | DFW 1035/1135 L SAT 1144/1244 | 4 1.09 |
| | RLS 1159/1259 | 9 5.01 0.00 5.01 7.29 7.14 |
| | SAT HYATT REGENCY RIVERWALK | 12102221234 17.15 12108243000 |
| | RPT 0514/0614 | 12108243000 |
| 2 2/2 45 1604 | SAT 0614/0714 B MIA 0956/0956 | 5 2.42 2.04X |
| | MIA 1200/1200 L JFK 1459/1459 | |
| | RLS 1514/1514 | 4 5.41 0.00 5.41 9.00 8.45 |
| TTL | | 10.42 0.00 10.42 33.44 |
| SEO 26169 1 0 | OPS POSN CA FO | MO TU WE TH FR SA |
| 275 2010) I | RPT 0545/0545 | |
| 1 1/1 65 1487 | JFK 0645/0645 B PHX 0919/1219 | |
| | RLS 0934/1234 | 4 5.34 0.00 5.34 6.49 6.34 |
| | PHX SHERATON PHOENIX DOWNTOWN DESERT COACH | 16022622500 23.33 6022866161 |
| | RPT 0907/1207 | 0027000101 |
| 2 2/2 65 2725 | PHX 1007/1307 L RNO 1202/1502 | 2 1.55 0.50 |
| 2 2/2 65 2725 | RNO 1252/1552 PHX 1433/1733 | 3 1.41 1.00 |
| 2 2/2 65 1545 | PHX 1533/1833 D BNA 2101/2201 | |
| | RLS 2116/2216 BNA SONESTA NASHVILLE AIRPORT | 5 7.04 0.00 7.04 10.09 9.54 6158899300 14.04 |
| | SHUTTLE | 01300773000 14.04 |
| | RPT 1120/1220 | |
| | BNA 1150/1250 DFW 1400/1500 | |
| 3 3/3 45 2292 | DFW 1643/1743 D JFK 2125/2125 | |
| TTL | RLS 2140/2140 | 0 3.42 2.10 5.52 9.20 9.05 16.20 2.10 18.30 63.55 |
| | | 16.20 2.10 18.30 63.55 |

| DP | | Z A EQ | FLT# | DI | EPARTURE DLCL/DHBT ML | A | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CALE | NDAR | 05/0 | 02-0 | 6/01 |
|--|---|---|--|---|--|--|--|---|--|---|---|----------------------------------|----------------------|------|----------------------|------|-------|---------------------|
| | | | | | POSN CA FO | | | | | | | | | | | | | |
| | | | | יים ס | 0602/0602 | | | | | | | | | MO T | - | | | _ |
| 1 | 1/1 | 25 | 1032 | JFK | 0702/0702 B | MIA | 1026/1026 | 3.24 | | 3.14X | | | | | | | | |
| 1 | 1/1 | 45 | 1497 | MIA | 1340/1340 | PHL DI.C | 1628/1628 1643/1643 | 2.48 | 0 00 | 6 12 | 10 41 | | 10 26 | | | : | | |
| | | | | PHL | MARRIOTT PHL | AIRE | PORT | 0.12 | 1: | 21549290 | 000 | 12.17 | 10.20 | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | |
| 2 | 2/2 | 2 45 | 1633 | PHL | 0500/0500 0600/0600 B | ORD | 0724/0824 | 2.24 | | 1.11x | | | | | | | | |
| 2 | 2/2 | 45 | 1652 | ORD | 0835/0935 | $_{ m PHL}$ | 1137/1137 | 2.02 | | | | | | | | | | |
| | | | | рит. | MARRIOTT OLD | RLS | 1152/1152 | 4.26 | 0.00 | 4.26 21523860 | 6.52 | 17 08 | 6.37 | | | | | |
| | | | | F 11111 | MARRIOTT OLD SKYHOP GLOBA | L | - | | 9 | 54400041 | .2 | 17.00 | | | | | | |
| _ | 2/1 | . 45 | FF1 | KPI | 0300/0300 | | | | | | | | | | | | | |
| 3 | 3/3 | 8 65 | 309 | MIA | 0600/0600 B 1023/1023 L | JFK | 1330/1330 | 3.07 | | 1.26X | | | | | | | | |
| | | | | | | RLS | 1345/1345 | 6.04 | 0.00 | 6.04 | 8.45 | | 8.30 | | | | | |
| TT | L | | | | | | | 16.42 | 0.00 | 16.42 | | 55 .4 3 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | мо т | | TH I | R S | A SU |
| - | 1 /1 | 25 | 1610 | RPT | 0655/0655 | | 1100/1100 | 2 14 | | 2 2017 | | | | | | | | |
| 1 | 1/1 | 25 | 1254 | MIA | 0755/0755 B 1348/1348 | IAH | 1546/1646 | 2.58 | | 2.39X | | | | | | | | |
| | · | | | | 1348/1348 | RLS | 1601/1701 | 6.12 | 0.00 | 6.12 | 10.06 | | 9.51 | | | | | |
| | | | | | MARRIOTT IAH SHUTTLE | I | | | 1: | 28144323 | 310 | 12.40 | | | | | | |
| | | | | RPT | 0441/0541 | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 369 | IAH | 0541/0641 B | MIA | 0907/0907 | 2.26 | | 1.23X | | | | | | | | |
| 2 | 2/2 | 4 45 | 1518 | MIA | 1030/1030 L | RLS | 1242/1342 | 5.38 | 0.00 | 5.38 | 8.16 | | 8.01 | | | | | |
| | | | | AUS | AUSTIN MARRI J & G'S CITY | OTT I | DOWNTOWN | | 5 | 12457111 | .1 | 17.43 | | | | | | |
| | | | | ססיד | J & G'S CITY 0640/0740 | WIDE | EXPRESS | | 5: | 12786813 | 31 | | | | | | | |
| 3 | 3/3 | 65 | 2287 | AUS | 0740/0840 B | JFK | 1231/1231 | 3.51 | | | | | | | | | | |
| | - | | | | | RLS | 1246/1246 | 3.51 | 0.00 | 3.51 | 5.06 | F2 F1 | 4.51 | | | | | |
| TT | ь | | | | | | | 13.41 | 0.04 | 13.43 | | 33.31 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | Q 26 | 173 | 1 0 | PS | POSN CA FO | | | | | | | | | MO T | U WE | TH I | R S | A SU |
| | Q 26 | 173 | 1 0 | PS RPT | POSN CA FO 0720/0720 | | | | | | | | | MO T | U WE | TH I | FR S | A SU - 8 |
| 1 | Q 26 | 173 45 | 1 0 2246 | PS RPT JFK | POSN CA FO 0720/0720 0820/0820 B | DFW | 1113/1213 | 3.53 | | 2.03X | | | | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 | Q 26 | 173 45 | 1 0 2246 | PS RPT JFK DFW | POSN CA FO 0720/0720 0820/0820 B 1316/1416 | DFW DTW RLS | 1113/1213 1653/1653 1708/1708 | 3.53 2.37 6.30 | 0.00 | 2.03X 6.30 | 9.48 | | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 | Q 26 | 173 45 | 1 0 2246 | PS RPT JFK DFW | POSN CA FO 0720/0720 0820/0820 B | DFW DTW RLS | 1113/1213 1653/1653 1708/1708 | 3.53 2.37 6.30 | 0.00 | 2.03X 6.30 | 9.48 | | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 | Q 26 1/1 1/1 | 5173 45 45 | 1 0 2246 1339 | PS RPT JFK DFW DTW | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 | DFW DTW RLS | 1113/1213 1653/1653 1708/1708 AP | 3.53 2.37 6.30 | 0.00 | 2.03X 6.30 73472926 | 9.48 | | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 | Q 26 1/1 1/1 | 5173 L 45 L 45 2 65 | 1 0 2246 1339 2491 | PS RPT JFK DFW DTW RPT DTW | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B | DFW DTW RLS ROIT | 1113/1213 1653/1653 1708/1708 AP | 3.53 2.37 6.30 | 0.00 | 2.03X 6.30 73472926 | 9.48 | | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 | Q 26 1/1 1/1 | 5173 L 45 L 45 2 65 | 1 0 2246 1339 2491 | PS RPT JFK DFW DTW RPT DTW DFW | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 | DFW DTW RLS ROIT DFW CLE RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 | 2.03X 6.30 73472926 2.58X 5.35 | 9.48 000 9.48 | 13.17 | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 | Q 26 1/1 1/1 | 5173 L 45 L 45 2 65 | 1 0 2246 1339 2491 | PS RPT JFK DFW DTW RPT DTW DFW | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE | DFW RLS ROIT DFW CLE RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 | 2.03X 6.30 73472926 2.58X 5.35 16413500 | 9.48 500 9.48 | 13.17 | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 2 | 2/2 2/2 | 5173 L 45 L 45 2 65 2 45 | 1 O 2246 1339 2491 2336 | PS RPT JFK DFW DTW RPT DTW DFW CLE | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 | DFW DTW RLS ROIT DFW CLE RLS LAND | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1' 0.00 2: | 2.03x 6.30 73472926 2.58x 5.35 16413500 | 9.48 500 9.48 | 13.17 | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 2 2 | Q 26 1/1 1/1 2/2 2/2 | 5173 L 45 L 45 2 65 2 45 | 1 O 2246 1339 2491 2336 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1' 0.00 2: | 2.03x 6.30 73472926 2.58x 5.35 16413500 | 9.48 500 9.48 | 13.17 | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 2 2 | Q 26 1/1 1/1 2/2 2/2 | 5173 L 45 L 45 2 65 2 45 | 1 O 2246 1339 2491 2336 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 | DFW DTW RLS ROIT DFW CLE RLS CLAND TRANS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1' 0.00 2: | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 | 9.48 500 9.48 50 | 13.17 | 9.33 | MO T | U WE | TH I | ?R S | A SU - 8 |
| 1 1 2 2 2 7 TT | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 | 5173 L 45 L 45 2 65 2 45 3 45 3 45 | 1 0 2246 1339 2491 2336 | PS RPT JFK DFW DTW RPT DTW CLE RPT CLE ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 | DFW DTW RLS ROIT CLE RLS CLAND TRANS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1.00 0.00 2.20 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 | MO T | U WE | TH 1 | FR S | A SU - 8 |
| 1 1 2 2 2 2 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 L | 5173 L 45 L 45 2 65 2 45 3 45 3 45 | 1 0 2246 1339 2491 2336 | PS RPT JFK DFW DTW RPT DTW CLE RPT CLE ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 | DFW DTW RLS ROIT CLE RLS CLAND TRANS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1.00 0.00 2.20 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 | MO T | U WE | TH I | FFR S | A SU - 8 |
| 1 1 2 2 2 3 3 3 TT SE | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/2 Q 26 | 5173 2 45 2 65 2 65 2 45 3 45 5175 | 1 0 2246 1339 2491 2336 1206 532 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 | DFW DTW RLS ROIT DFW CLE RLS CLAND TRANS ORD JFK RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 2.20 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 | MO T | U WE | TH I | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 2 3 3 3 TT SE | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/2 Q 26 | 5173 2 45 2 65 2 65 2 45 3 45 5175 | 1 0 2246 1339 2491 2336 1206 532 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 | 0.00 1.00 2.2.00 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 55.25 | 9.33 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 2 3 3 3 TT SE | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/2 Q 26 | 5173 2 45 2 65 2 65 2 45 3 45 5175 | 1 0 2246 1339 2491 2336 1206 532 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 2.20 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 7.10 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 2 3 3 3 TT SE | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/2 Q 26 | 5173 2 45 2 65 2 65 2 45 3 45 5175 | 1 0 2246 1339 2491 2336 1206 532 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK AUS | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 0.00 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 7.10 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 TT SE | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 | 1 45 1 45 2 65 2 65 2 45 3 45 3 45 1 45 | 1 0 2246 1339 2491 2336 1206 532 1 0 | PS RPT JFK DFW DTW RPT DTW CLE RPT CLE ORD PS RPT JFK AUS RPT | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS AUS RLS COTT I | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 2.20 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 | 9.48 500 9.48 50 7.25 | 13.17 15.07 | 9.33 9.33 7.10 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 3 TT SE 1 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 2/2 2/2 | 5173 45 45 2 65 2 65 2 45 3 45 5175 45 | 1 0 2246 1339 2491 2336 1206 532 1 0 2813 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK AUS RPT AUS | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L | DFW DTW RLS ROIT CLE RLS LAND TRANS ORD JFK RLS COTT I WIDE ORD LAS | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 0.00 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 | 9.48 500 9.48 60 7.25 5.22 | 13.17 15.07 55.25 | 9.33 9.33 7.10 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 3 TT SE 1 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 2/2 2/2 | 5173 45 45 2 65 2 65 2 45 3 45 5175 45 | 1 0 2246 1339 2491 2336 1206 532 1 0 2813 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK AUS ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS OTT I WIDE ORD | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 0.00 0.00 5.50 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 6.32 | 9.48 500 9.48 50 7.25 5.22 | 13.17 15.07 55.25 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 3 TT SE 1 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 2/2 2/2 | 5173 45 45 2 65 2 65 2 45 3 45 5175 45 | 1 0 2246 1339 2491 2336 1206 532 1 0 2813 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK AUS ORD | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L | DFW DTW RLS ROIT DFW CLE RLS LAND TRANS ORD JFK RLS OTT I WIDE ORD | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.0 0.00 2.2 0.00 0.00 5.5 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 | 9.48 500 9.48 50 7.25 5.22 1 | 13.17 15.07 55.25 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 TT -SE 1 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 1/1 2/2 2/2 | 5173 45 45 2 65 2 65 2 45 3 45 45 45 45 | 1 0 2246 1339 2491 2336 1206 532 1 0 2813 | PS RPT JFK DFW DTW RPT DTW CLE RPT CLE ORD PS RPT JFK AUS RPT AUS ORD LAS RPT | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L MARRIOTT LAS WORLDWIDE FL 0820/1120 | DFW DTW RLS ROIT DFW CLE RLS CLAND JFK RLS AUS RLS COTT I WIDE DOING LAS RLS COTD R COT | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 1213/1313 1228/1328 DOWNTOWN EXPRESS 0915/1015 1217/1517 1232/1532 AS SERVICES | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 0.00 0.00 5.5 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 6.32 70265020 02591218 | 9.48 500 9.48 50 7.25 5.22 1 | 13.17 15.07 55.25 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 2 3 3 TT | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 1/1 | 5173 45 45 45 2 65 2 45 3 45 175 45 2 45 | 1 0 2246 1339 2491 2336 1206 532 2813 | PS RPT JFK DFW DTW RPT DTW DFW CLE RPT CLE ORD PS RPT JFK AUS ORD LAS RPT | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L MARRIOTT LAS WORLDWIDE FL 0820/11220 | DFW DTW RLS ROIT DFW CLE RLS RLS RLS COTT I WIDE CORD RLS COTT I WIDE | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 2.20 0.00 0.00 5.50 0.00 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 6.32 70265020 02591218 | 9.48 500 9.48 50 7.25 5.22 1 | 13.17 15.07 55.25 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 3 3 3 3 3 3 | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 1/1 1/1 2/2 2/2 | 5173 45 45 2 65 2 65 3 45 5175 45 2 45 | 1 0 2246 1339 2491 2336 1206 532 2813 2327 1539 | PS RPT JFK AUS RPT AUS ORD LAS RPT LAS AUS | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L MARRIOTT LAS WORLDWIDE FL 0820/1120 0920/1220 1520/1620 L 2010/2010 D | DFW DTW RLS ROIT DFW CLE RLS RLS RLS CAUS RLS OTT I WIDE CAUS RLS COTT I WIDE CAUS RLS COTT I WIDE | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 1213/1313 1228/1328 DOWNTOWN EXPRESS 0915/1015 1217/1517 1232/1532 AS SERVICES 1405/1505 1904/1904 2205/2205 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.00 0.00 0.00 0.00 5.5 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 6.32 70265020 02591218 1.15 1.06 | 9.48 500 9.48 50 7.25 5.22 1 | 13.17 15.07 55.25 17.02 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |
| 1 1 2 2 3 3 TT | Q 26 1/1 1/1 2/2 2/2 3/3 3/3 3/3 3/3 3/3 3/3 | 5173 45 45 2 65 2 65 3 45 5175 45 2 45 | 1 0 2246 1339 2491 2336 1206 532 2813 2327 1539 | PS RPT JFK AUS RPT AUS ORD LAS RPT LAS AUS | POSN CA FO 0720/0720 0820/0820 B 1316/1416 SHERATON DET SHUTTLE 0625/0625 0725/0725 B 1220/1320 HILTON CLEVE RED SPARROW 0720/0720 0820/0820 B 1116/1216 POSN CA FO 0806/0806 0906/0906 B AUSTIN MARRI J & G'S CITY 0530/0630 0630/0730 B 1030/1130 L MARRIOTT LAS WORLDWIDE FL 0820/1120 0920/1220 1520/1620 L 2010/2010 D | DFW DTW RLS ROIT DFW CLE RLS RLS RLS CAUS RLS OTT I WIDE CAUS RLS COTT I WIDE CAUS RLS COTT I WIDE | 1113/1213 1653/1653 1708/1708 AP 0922/1022 1558/1558 1613/1613 DOWNTOWN SPORTATION 0851/0951 1430/1430 1445/1445 | 3.53 2.37 6.30 2.57 2.38 5.35 1.31 2.14 3.45 15.50 | 0.00 1.0 0.00 2.2 0.00 0.00 5.5 0.00 1.7 | 2.03x 6.30 73472926 2.58x 5.35 16413500 16695755 2.25 3.45 15.50 4.07 12457111 12786813 1.15 6.32 70265020 02591218 1.15 1.06 | 9.48 500 9.48 50 7.25 5.22 1 1 9.02 | 13.17 15.07 55.25 17.02 | 9.33 9.33 7.10 5.07 | MO T | U WE | TH 1 | FR S | A SU - 8 A SU - 8 |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT N | AL STA | A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LEND | AR | 05/ | /02- | 06/ | 01 |
|---|--|--|---|---|---|--|---|---|---|--|--|---|--|---|------------------|------------------|--------------------|--------------------|--------|--------------------------|
| | | | | | POSN CA FO | | | | | | | | | | ΤU | WE | TH | FR | SA | SU |
| | _ | | | RPT | 1228/1228 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2829 | JFK | 1228/1228 1328/1328 1705/2005 | L PH | 1559/1859 | 5.31 | | 1.06 | | | | | | | | | | |
| _ | 1/1 | 65 | 629 | PHX | 1705/2005 | סד.פ | 5 1926/2226 | 2.06 7.37 | 0 00 | 7 37 | 9 58 | | 0 43 | | | | | | | |
| | | | | SFO | MARRIOTT SA | AN FRA | ANCISCO AIRI | PORT | 1 | 65069291 | .00 | 16.24 | 7.43 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | RPT | 1150/1450 | | | 4 0= | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2039 | SFO | 1250/1550 2055/2155 | ORI | 2 2242/0142 | 4.27 | | 1.38X | | | | | | | | | | |
| | 2/2 | 03 | 2034 | OKD | 2033/2133 | | 3 2242/0142 | | | 8.14 | 11.07 | | 10.52 | | | | | | | |
| | | | | LAS | THE WESTIN | LAS V | ÆGAS HOTEL | | 1 | 70283659 | 00 | 22.53 | | | | | | | | |
| | | | | | THE WESTIN | LIGHT | SERVICES | | 7 | 02591218 | 0 | | | | | | | | | |
| 3 | 3/4 | 45 | 335 | | 2150/0050 2250/0150 | м .ты | 7 0659/0659 | 5 09 | | | | | | | | | | | | |
| 3 | J/ I | | 333 | цдр | 2230/0130 | RLS | 5 0714/0714 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | | | | | | | |
| TTI | ь | | | | | | | 21.00 | 0.00 | 21.00 | | 66.46 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | _ | | | RPT | POSN CA FO 1229/1229 | | | | | | | | | | TU | | | | | |
| 1 | 1/1 | 25 | 1006 | JFK | 1329/1329 | MIZ | 1639/1639 | 3.10 | | 2.36X | | | | | | | | | | |
| 1 | 1/1 | 45 | 2571 | MTA | 1015/1015 | DUI | 2200/2200 | 2 45 | | | | | | | | | | | | |
| | | | | DUT | CAMBETA HOT | RLS AA TET | 3 2215/2215 | 5.55 | 0.00 | 5.55 | 9.46 | 10 15 | 9.31 | | | | | | | |
| | | | | РПП | CAMBRIA HOT SKYHOP GLOE | BAL | O SUIIES | | 9 | 54400041 | .2 | 10.13 | | | | | | | | |
| | | | | KPI | T030/T030 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1497 | PHL | 1730/1730 | D MIZ | A 2026/2026 | 2.56 | | 1.01 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1077 | MIA | 2127/2127 | AUS DT. | 3 2357/0057 3 0012/0112 | 3.30 6.26 | 0 00 | 6 26 | 8 42 | | 8 27 | | | | | | | |
| | | | | AUS | AT&T HOTEL | KLL | 0012/0112 | 0.20 | 1 | 51240419 | 00 | 15.27 | 0.27 | | | | | | | |
| | | | | | AT&T HOTEL J & G'S CIT | TYWIDE | E EXPRESS | | 5 | 12786813 | 1 | | | | | | | | | |
| , | 2/2 | 4 = | 1000 | | 1539/1639 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1092 | AUS | 1639/1739 | RT.S | 2130/2130 2145/2145 | 3.51 3.51 | 0.00 | 3.51 | 5.06 | | 4.51 | | | | | | | |
| TT | L | | | | | 112. | 2213,2213 | 16.12 | 0.09 | 16.21 | 3.00 | 57.16 | 1.31 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | Q 20. | | | | | | | | | | | | | | | | TITT | מים | CA | |
| | | | | DDT | POSN CA FO 1351/1351 | | | | | | | | | MO | TU | WE | TH | FR | SA | SU 8 |
| 1 | 1/1 | | | DDT | 1351/1351 | CLI | 1655/1655 | 2.04 | | 1.25X | | | | | | | | <u></u> | | 8 |
| 1 | 1/1 | 65 45 | 1556 2700 | RPT JFK CLT | 1351/1351 1451/1451 1820/1820 | CLT | r 1655/1655 A 2024/2024 | 2.04 | | 1.25X 1.00 | | | | | | | | | | 8 |
| 1 1 1 | 1/1 1/1 1/1 | 65 45 | 1556 2700 | RPT JFK CLT MIA | 1351/1351 1451/1451 1820/1820 2124/2124 | DT 0 | 0013/0013 | 6 42 | 0 00 | 6 12 | 10 22 | | 10 07 | | | | | | | 8 |
| 1 1 1 | 1/1 1/1 1/1 | 65 45 | 1556 2700 | RPT JFK CLT MIA | 1351/1351 1451/1451 1820/1820 2124/2124 | DT 0 | 0013/0013 | 6 42 | 0 00 | 6 12 | 10 22 | | 10 07 | | | | | | | 8 |
| 1 1 1 | 1/1 1/1 1/1 | 65 45 | 1556 2700 | RPT JFK CLT MIA | 1351/1351 1451/1451 1820/1820 | DT 0 | 0013/0013 | 6 42 | 0 00 | 6 12 | 10 22 | | 10 07 | | | | | | | 8 |
| | | 65 45 45 | 1556 2700 1739 | RPT JFK CLT MIA CLT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 | RLS CLT A | 3 0013/0013 AIRPORT | 6.42 | 0.00 1 | 6.42 70435791 | 10 22 | | 10 07 | | | | | | | 8 |
| 2 | 2/2 | 65 45 45 | 1556 2700 1739 | RPT JFK CLT MIA CLT RPT CLT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 | RLS CLT A | 3 0013/0013 AIRPORT N 1454/1654 | 3.35 | 0.00 1 | 6.42 70435791 | 10 22 | | 10 07 | | | | | | | 8 |
| 2 | 2/2 | 65 45 45 | 1556 2700 1739 | RPT JFK CLT MIA CLT RPT CLT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 | RLS CLT A DEN D CLT | 3 0013/0013 AIRPORT N 1454/1654 C 2118/2118 | 3.35 3.24 | 0.00 1 | 6.42 70435791 1.00 | 10.22 .00 | 12.06 | 10.07 | | | | | | | 8 |
| 2 | 2/2 | 65 45 45 | 1556 2700 1739 | RPT JFK CLT MIA CLT RPT CLT DEN | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 | CLT A DEN D CLT RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 | 3.35 3.24 6.59 | 0.00 | 6.42 70435791 1.00 6.59 | 10.22 .00 | 12.06 | 10.07 8.59 | | | | | | | 8 |
| 2 | 2/2 | 65 45 45 | 1556 2700 1739 | RPT JFK CLT MIA CLT RPT CLT DEN | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE | CLT A DEN D CLT RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 | 3.35 3.24 6.59 | 0.00 | 6.42 70435791 1.00 6.59 | 10.22 .00 | 12.06 | 10.07 8.59 | | | | | | | 8 |
| 2 2 | 2/2 2/2 | 65 45 45 45 | 1556 2700 1739 2372 2372 | RPT JFK CLT MIA CLT RPT CLT DEN CLT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 | RLS CLT A DEN D CLT RLS N STEE | S 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK | 3.35 3.24 6.59 | 0.00 1 0.00 7 | 6.42 70435791 1.00 6.59 04919180 | 10.22 .00 | 12.06 | 10.07 8.59 | | | | | | | 8 |
| 2 2 3 | 2/2 2/2 3/3 | 65 45 45 45 45 | 1556 2700 1739 2372 2372 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 | RLS CLT A DEN D CLT RLS N STEE | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 | 3.35 3.24 6.59 | 0.00 1 0.00 7 | 6.42 70435791 1.00 6.59 04919180 | 10.22 .00 | 12.06 | 10.07 8.59 | | | | | | | 8 |
| 2 2 3 | 2/2 2/2 3/3 | 65 45 45 45 45 | 1556 2700 1739 2372 2372 | RPT JFK CLT MIA CLT CLT DEN CLT RPT CLT JFK | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON IND SHUTTLE 1208/1208 1308/1308 1720/1720 | RLS CLT A DEN D CLT RLS N STEE JFF D PHX RLS | S 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 | 3.35 3.24 6.59 1.51 5.33 7.24 | 0.00 1 0.00 7 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 | 9.14 0 | 12.06 | 8.59 10.45 | ======================================= | | | | | | 8 |
| 2 2 3 | 2/2 2/2 3/3 | 65 45 45 45 45 | 1556 2700 1739 2372 2372 | RPT JFK CLT MIA CLT RPT CLT RPT CLT JFK | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PF | RLS CLT A DEN D CLT RLS N STEE JFF D PH2 RLS HOENIX | S 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 | 3.35 3.24 6.59 1.51 5.33 7.24 | 0.00 0.00 7 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 60226225 | 9.14 0 | 12.06 | 8.59 10.45 | ======================================= | | | | | | 8 |
| 2 2 3 | 2/2 2/2 3/3 | 65 45 45 45 45 | 1556 2700 1739 2372 2372 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PEDESERT COAC | RLS CLT A DEN D CLT RLS N STEE JFF D PH2 RLS HOENIX | S 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 | 3.35 3.24 6.59 1.51 5.33 7.24 | 0.00 0.00 7 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 | 9.14 0 | 12.06 | 8.59 10.45 | ======================================= | | | | | | 8 |
| 2 2 3 3 | 2/2 2/2 3/3 3/3 | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PI DESERT COAC 2109/0009 2209/0109 | RLS CLT A DEN D CLT RLS N STEI JFH D PHI RLS HOENIX | 3 0013/0013 AIRPORT N 1454/1654 F 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN | 3.35 3.24 6.59 1.51 5.33 7.24 | 0.00 0.00 7 0.00 1 6 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 | 9.14 0 | 12.06 14.35 25.01 | 8.59 10.45 | ======================================= | | | | | | 8 |
| 2 2 3 3 | 2/2 2/2 3/3 3/3 | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PI DESERT COAC 2109/0009 2209/0109 | RLS CLT A DEN D CLT RLS N STEI JFH D PHI RLS HOENIX | 3 0013/0013 AIRPORT N 1454/1654 F 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN | 3.35 3.24 6.59 1.51 5.33 7.24 | 0.00 0.00 7 0.00 1 6 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 | 9.14 0 | 12.06 14.35 25.01 | 8.59 10.45 | ======================================= | | | | | | 8 |
| 2 2 3 3 3 | 2/2 2/2 3/3 3/3 4/5 | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PI DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE JFF D PH2 RLS HOENIX CH M JFF RLS | 3 0013/0013 AIRPORT N 1454/1654 F 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 4.51 25.56 | 0.00 0.00 7 0.00 1 6 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 | 12.06 14.35 25.01 | 10.07 8.59 10.45 | | | | | | | 8 |
| 2 2 3 3 3 | 2/2 2/2 3/3 3/3 4/5 | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE JFF D PH2 RLS HOENIX CH M JFF RLS | 3 0013/0013 AIRPORT N 1454/1654 F 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 4.51 25.56 | 0.00 0.00 7 0.00 1 6 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 | 12.06 14.35 25.01 | 10.07 8.59 10.45 | | | | | | | 8 |
| 2 2 3 3 3 4 TTI | 2/2 2/2 3/3 3/3 4/5 L | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE JFE D PHY RLS HOENIX CH M JFE RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 K 1953/2253 S 2008/2308 K DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 4.51 25.56 | 0.00 7 0.00 1 6 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 | 12.06 14.35 25.01 | 10.07 8.59 10.45 | | TU | | TH | FR | | 8 SU 8 |
| 2 2 3 3 3 4 TTI | 2/2 2/2 3/3 3/3 4/5 L | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT CLT DEN CLT RPT CLT JFK PHX RPT PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE JFH D PHI RLS CH M JFH RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 25.56 | 0.00 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 | 12.06 14.35 25.01 88.24 | 10.07 8.59 10.45 5.51 | | | | TH | FR | | 8 SU 8 |
| 2 2 3 3 3 4 TTI | 2/2 2/2 3/3 3/3 4/5 L | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT CLT DEN CLT RPT CLT JFK PHX RPT PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE JFH D PHI RLS CH M JFH RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 25.56 | 0.00 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 6.06 | 12.06 14.35 25.01 | 10.07 8.59 10.45 5.51 | | | | TH | FR | | 8 SU 8 |
| 2 2 2 3 3 3 4 TTT | 2/2 2/2 3/3 3/3 4/5 L | 65 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT MIA CLT RPT CLT JFK PHX RPT PHX | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 POSN CA FO 1620/1620 1720/1720 SHERATON PH DESERT COAC 2109/0009 | CLT A DEN D CLT RLS N STEE JFF D PH2 RLS HOENIX H D PH2 RLS | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 25.56 | 0.00 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 6.06 | 12.06 14.35 25.01 | 10.07 8.59 10.45 5.51 | | | | TH | FR | | 8 SU 8 |
| 2 2 2 3 3 3 4 TTI SEQ | 2/2 2/2 3/3 3/3 4/5 L Q 26: | 65 45 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT JFK PHX RPT JFK RPT JFK RPT JFK RPT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 POSN CA FO 1620/1620 1720/1720 SHERATON PH DESERT COAC 2109/0009 | CLT A DEN D CLT RLS N STEE JFE D PHY RLS HOENIX CH D PHY RLS CH CH CH CH CH CH CH CH CH CH | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 25.56 | 0.00 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21X 7.24 60226225 02286616 4.51 26.15 | 9.14 0 11.00 00 1 6.06 | 12.06 14.35 25.01 | 10.07 8.59 10.45 5.51 | | | | TH | FR | | 8 SU 8 |
| 2 2 2 3 3 3 4 TTI SEQ | 2/2 2/2 3/3 3/3 4/5 L Q 26: | 65 45 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT JFK PHX RPT JFK RPT JFK RPT JFK RPT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 POSN CA FO 1620/1620 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE D PHY RLS HOENIX H M JFF RLS HOENIX CH M JFF RLS HOENIX H M JFF M JFF | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 K 1953/2253 S 2008/2308 K DOWNTOWN C 0600/0600 S 0615/0615 C 1953/2253 S 2008/2308 C DOWNTOWN | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 25.56 5.33 5.33 | 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 4.51 26.15 5.33 60226225 02286616 | 9.14 0 11.00 00 1 6.06 | 12.06 14.35 25.01 88.24 25.01 | 10.07 8.59 10.45 5.51 | MO | | | TH | FR | | 8 SU 8 |
| 2 2 3 3 3 4 TTI | 2/2 2/2 3/3 3/3 4/5 L Q 26: 1/1 | 65 45 45 45 45 65 65 | 1556 2700 1739 2372 2372 327 1587 | RPT JFK CLT RPT CLT DEN CLT RPT CLT JFK PHX RPT JFK PHX RPT JFK RPT JFK RPT JFK RPT | 1351/1351 1451/1451 1820/1820 2124/2124 DOUBLETREE SHUTTLE 1219/1219 1319/1319 1554/1754 HAMPTON INN SHUTTLE 1208/1208 1308/1308 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 POSN CA FO 1620/1620 1720/1720 SHERATON PH DESERT COAC 2109/0009 2209/0109 | CLT A DEN D CLT RLS N STEE D PHY RLS HOENIX H M JFF RLS HOENIX CH M JFF RLS HOENIX H M JFF M JFF | 3 0013/0013 AIRPORT N 1454/1654 T 2118/2118 S 2133/2133 ELE CREEK C 1459/1459 C 1953/2253 S 2008/2308 C DOWNTOWN C 0600/0600 S 0615/0615 | 3.35 3.24 6.59 1.51 5.33 7.24 4.51 4.51 25.56 | 0.00 0.00 7 0.00 1 6 0.00 0.19 | 6.42 70435791 1.00 6.59 04919180 2.21x 7.24 60226225 02286616 4.51 26.15 5.33 60226225 02286616 | 9.14 0 11.00 00 1 6.06 6.48 00 1 | 12.06 14.35 25.01 88.24 25.01 | 10.07 8.59 10.45 5.51 6.33 | MO | | | TH | FR | | 8 SU 8 |

| | | CDVD / DDCE / |
|--------------------|---|---|
| DAY DP D/A EO FLT# | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/0 |
| | | |
| SEQ 26183 1 | OPS POSN CA FO | MO TU WE TH FR SA S |
| 1 1/1 45 2234 | RPT 0530/0530 | 2 3.52 1.38X 9 |
| 1 1/1 65 1915 | | |
| | RLS 1507/1507 | 7 6.44 0.00 6.44 9.37 9.22 |
| | RIC GRADUATE RICHMOND | 18046449871 14.33 8042491052 |
| | RPT 0540/0540 | 8042491052 |
| 2 2/2 65 2204 | RIC 0640/0640 B DFW 0904/1004 | 1 3.24 1.31x |
| 2 2/2 45 1957 | DFW 1035/1135 L SAT 1144/1244 | ł 1.09 |
| | RLS 1159/1259 | 9 4.33 0.00 4.33 7.19 7.04 12102221234 17.15 |
| | SAT HYATT REGENCY RIVERWALK FIESTA TRANSIT | 12102221234 17:13 |
| | | |
| 3 3/3 45 1604 | SAT 0614/0714 B MIA 0956/0956 MIA 1200/1200 L JFK 1459/1459 | 5 2.42 2.04X |
| 3 3/3 25 2123 | RIS 1514/1514 | 2.59 4 5.41 0.00 5.41 9.00 8.45 |
| TTL | 1 | 16.58 0.00 16.58 57.44 |
| | | |
| | OPS POSN CA FO RPT 0545/0545 | MO TU WE TH FR SA S |
| 1 1/1 65 1487 | JEK 0645/0645 B PHX 0919/1219 | 9 |
| | RT.S 0934/1234 | 1 5 34 0 00 5 34 6 49 6 34 |
| | PHX SHERATON PHOENIX DOWNTOWN | 16022622500 23.51 6022866161 |
| | RPT 0925/1225 | 0022000101 |
| 2 2/2 65 2088 | RPT 0925/1225 PHX 1025/1325 SNA 1151/1451 SNA 1241/1541 PHX 1359/1659 PHX 1508/1808 L.TEK 2259/2259 | L 1.26 0.50 |
| 2 2/2 65 794 | SNA 1241/1541 PHX 1359/1659 | 9 1.18 1.09 |
| 2 2/2 65 1388 | PHX 1508/1808 L JFK 2259/2259 | 9 4.51 1 7.35 0.00 7.35 10.49 10.34 |
| TTL | KIS ZJIT/ZJIT | 9 4.51 4 7.35 0.00 7.35 10.49 10.34 13.09 0.00 13.09 41.29 |
| | | 13.09 0.00 13.09 41.29 |
| SEQ 26186 1 | OPS POSN CA FO | SPANISH OPERATION MO TU WE TH FR SA S |
| 1 1/1 45 2813 | JFK 0906/0906 L AUS 1213/1313 | 3 4.07 1.13 9 |
| 1 1/1 45 2242 | AUS 1326/1426 SJD 1500/1700 | 2.34 |
| | KT9 1313/1/13 |) 0.41 0.00 0.41 3.03 0.34 |
| | TRANSCARO | 526241456800 20.51 18664035987 |
| | RPT 1206/1406 | |
| | SJD 1306/1506 ORD 1835/1935 | |
| 2 2/2 45 2488 | ORD 2045/2145 CLT 2341/2341 | 5 6.25 0.00 6.25 9.50 9.35 |
| | CLT HAMPTON INN STEELE CREEK | 7049191800 14.18 |
| | SHUTTLE | |
| 2 2/2 45 1002 | RPT 1414/1414 OPP 1622/1722 | 2 |
| 3 3/3 45 1883 | CLT 1514/1514 ORD 1623/1723 ORD 1803/1903 D JFK 2134/2134 | 3 2.09 1.40X 4 2.31 |
| 7 7,7 -5 -5 | | 9 4.40 0.00 4.40 7.35 7.20 |
| TTL | | 17.46 0.00 17.46 61.43 |
| | OPS POSN CA FO | MO TU WE TH FR SA S |
| | RPT 1351/1351 | |
| 1 1/1 65 1556 | JFK 1451/1451 CLT 1655/1655 CLT 1820/1820 D MIA 2024/2024 | 5 2.04 1.25X 9 |
| 1 1/1 45 2700 | CLT 1820/1820 D MIA 2024/2024 MIA 2124/2124 CLT 2358/2358 | 1 2.04 1.00 |
| T 1/1 40 1/35 | RLS 0013/0013 | 3 2.34 |
| | CLT DOUBLETREE CLT AIRPORT | |
| | SHUTTLE | |
| 2 2/2 45 2045 | RPT 1200/1200 CT.T 1300/1300 FT.T. 1455/1455 | 5 1.55 0.50 |
| 2 2/2 45 2945 | CLT 1300/1300 FLL 1455/1455 FLL 1545/1545 CLT 1758/1758 | 3 2.13 2.12X |
| 2 2/2 45 1860 | CLT 2010/2010 AUS 2201/2301 | L 2.51 |
| | | 5 6.59 0.00 6.59 11.16 11.01 5124571111 21.10 |
| | AUS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | |
| | RPT 1926/2026 | |
| 3 3/3 45 1015 | AUS 2026/2126 LAS 2125/0025 | |
| | KLS 2140/0040 | 0 2.59 0.00 2.59 4.14 3.59 17028365900 24.11 |
| | LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES | 7025912180 |
| | RPT 2151/0051 | |
| 4 4/5 45 335 | LAS 2251/0151 M JFK 0700/0700 |) 5.09 5 5.09 0.00 5.09 6.24 6.09 |
| TTL | KUD 0/13/0/13 | 21.49 4.26 26.15 89.24 |
| | | |

| DP | DAY D/A EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/ | 02-06/01 |
|----|--------------------|-------------|---------|-------------------|---------|--|------------------------|------------|-----------|-----------------|------------|-------|-------|--------------|----------|
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH | |
| - | 1/1 45 | 2642 | RPT | 0530/0530 | _ | GT III | 0021 /0021 | 2 01 | | 1 00 | | | | 10 | |
| 1 | 1/1 45 | 2643 521 | CT.T | 0630/0630 | В Т. | AIIS | 0831/0831 1149/1249 | 3 09 | | 1.09 | | | | 10 | |
| _ | 1/1 43 | 321 | 021 | 0510,0510 | _ | RLS | 1204/1304 | 5.10 | 0.00 | 5.10 | 7.34 | | 7.19 | | |
| | | | AUS | AUSTIN MA | RRIC | OTT I | OOWNTOWN | | 5 | 1245711 | 11 | 18.01 | | | |
| | | | | J & G'S C | ITYV | VIDE | EXPRESS | | 5 | 1278681 | 31 | | | | |
| 2 | 2/2 45 | 1007 | RPT | 0605/0705 | | | | | | | | | | | |
| 2 | 2/2 45 | 1007 | DEN | 0705/0805 | T. | AIIS | 0824/1024 1241/1341 | 2.19 | | 0.50 | | | | | |
| 2 | 2/2 45 | 326 | AUS | 1331/1431 | | CLT | 1713/1713 | 2.42 | | | | | | | |
| | | | | | | RLS | 1728/1728 | 7.07 | 0.00 | 7.07 | 10.23 | | 10.08 | | |
| | | | CLT | ALOFT CHA | RLO' | CTE 2 | AIRPORT | | 9 | 8027955 | 50 | 13.17 | | | |
| | | | PDT | SHUTTLE 0645/0645 | | | | | | | | | | | |
| 3 | 3/3 45 | 2338 | CLT | 0745/0745 | В | JFK | 0939/0939 | 1.54 | | | | | | | |
| | | | | | | RLS | 0954/0954 | 1.54 | 0.00 | 1.54 | 3.09 | | 2.54 | | |
| TT | <u> </u> | | | | | | | 14.11 | 1.34 | 15.45 | | 52.24 | | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH | FR SA SU |
| | - | | D D III | 0655 /0655 | | | | | | | | | | - | _ |
| 1 | 1/1 25 | 1610 | JFK | 0755/0755 | В | MIA | 1109/1109 | 3.14 | | 2.31X | | | | 10 | |
| 1 | 1/1 45 | 2358 | MIA | 1340/1340 | | CLT | 1549/1549 | 2.09 | 0 00 | E 22 | 0 00 | | 0 = 1 | | |
| | | | СТ.Т | THE WESTT | N CE | RLS IARI. | TOUT/TOUT | o.∠o WN | 7 | 3.23 0437526 | 00 | 17.19 | 0.54 | | |
| | | | 0 | CARTIER C | LASS | SIC : | TTTE DOWNTO | CION | 7 | 0423193 | 13 | _,, | | | |
| | | | | | | | | | | | | | | | |
| 2 | 2/2 65 | 1639 | CLT | 1023/1023 | L | LGA | 1202/1202 1506/1506 | 1.39 | | 1.02 | | | | | |
| 2 | 2/2 65 | 790 | CT.T | 1304/1304 | ח | CLT | 2000/2000 | 1 52 | | 3.02X | | | | | |
| - | 2/2 03 | ,,, | CLI | 1000/1000 | | RLS | 2015/2015 | 5.33 | 0.00 | 5.33 | 10.52 | | 10.37 | | |
| TT | | | | | | | | 10.56 | 0.00 | 10.56 | | 37.20 | | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH | |
| | | | RPT | 0720/0720 | | | | | | | | | | | |
| 1 | 1/1 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 | 3.53 | | 1.35X | | | | 10 | |
| 1 | 1/1 45 | 544 | DFW | 1248/1348 | L | COS | 1343/1543 | 1.55 | | - 40 | | | | | |
| | | | COS | DOUBLETER | в на | RLS | 1358/1558 | 5.48 | 0.00 | 5.48 7195768 | 900 | 14 02 | 8.23 | | |
| | | | COD | SHUTTLE | | , | | | _ | 7133700 | 500 | 11.02 | | | |
| | | | RPT | 0400/0600 | | | | | | | | | | | |
| 2 | 2/2 45 | 2017 | COS | 0500/0700 | _ | DFW | 0750/0850 | 1.50 | | 1.25X | | | | | |
| 2 | 2/2 45 | 2374 | DFW | 0915/1015 | В | DTW | 1251/1251 1306/1306 | 4 26 | 0 00 | 4 26 | 7 06 | | 6 51 | | |
| | | | DTW | SHERATON | | | | 1.20 | 1 | 7347292 | 600 | 15.14 | 0.51 | | |
| | | | | SHUTTLE | | | | | | | | | | | |
| _ | | | RPT | 0420/0420 | _ | | | | | | | | | | |
| 3 | 3/3 65 | 1108 | DTW | 0520/0520 | В | DFW | 0715/0815 1250/1250 | 2.55 | | 2.12X | | | | | |
| 3 | 3/3 1 3 | 2230 | DEW | 0927/1027 | | RLS | 1305/1305 | 5.18 | 0.00 | 5.18 | 8.45 | | 8.30 | | |
| | | | TPA | ALOFT MID | | | | | | 1335305 | | | | | |
| | | | | SHUTTLE | | | | | | | | | | | |
| 1 | 1/1 1E | 1606 | | 0400/0400 | | CT TT | 0640/0640 | 1 40 | | 1.05 | | | | | |
| | | | | | | | 0939/0939 | | | 1.05 | | | | | |
| | | | | | | RLS | 0954/0954 | 3.34 | 0.00 | | | | | | |
| TT | <u> </u> | | | | | | | 19.06 | 2.12 | 21.18 | | 74.34 | | | |
| | | | | POSN CA F | | | | | | | | | | MO TU WE TH | |
| | ~ | | RPT | 0729/0729 | | | | | | | | | | | |
| 1 | 1/1 25 | 2819 | JFK | 0829/0829 | В | ORD | 1010/1110 | 2.41 | | 3.22X | | | | 10 | |
| 1 | 1/1 45 | 2409 | | | | DIC | 1709/1709 | 5 1 Q | 0 00 | E 10 | 0 55 | | 0 40 | | |
| | | | ΤРΔ | WESTIN TA | мра | WATI | ERSIDE | 2.18 | 0.00 A | 5.18 1322950 | 9.55 00 | 17.13 | 9.40 | | |
| | | | -141 | SKYHOP GL | OBAI | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | 5440004 | | _,, | | | |
| | | | RPT | 1037/1037 | | | | | | | | | | | |
| | | | | | | | 1328/1428 | | | 3.15X | | | | | |
| 2 | 2/2 45 | 2292 | DFW | 1643/1743 | | | 2125/2125 2140/2140 | | | 6 33 | 11 02 | | 10 49 | | |
| TT | L | | | | | ипр | 21-10/2140 | | | 11.51 | | | | | |
| | | | | | | | | | | | | | | | |

| פת | DAY | | #T.T# | DI | EPARTURE | II. ST2 | -ARRIVAL | BI.OCK | SVNTH | GRND/ | עידוות | REST/ | פחש | CALENDAR 05/02-06/01 |
|-----|---------------|----------|--------------|------------|-------------------------------------|-------------|----------------------------|--------------|---------|----------------------|------------|-------|-------|----------------------|
| | | | | | | | | | | | | | | |
| | | | | D D M | POSN CA FO 1425/1425 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 45 | 1479 | JFK | 1525/1525 | MIZ | 1838/1838 | 3.13 | | 1.15 | | | | 10 |
| 1 | 1/1 | 45 | 2629 | MIA | 1733/1733 | DT. | 2204/2304 | 6 24 | 0 00 | 6 24 | 8 54 | | 8 30 | |
| | | | | AUS | AT&T HOTEL | 1121 | 2213/2313 | 0.21 | 1 | 51240419 | 00 | 17.20 | 0.33 | |
| | | | | יים מ | J & G'S CII 1539/1639 | 'YWIDI | E EXPRESS | | 5 | 12786813 | 1 | | | |
| 2 | 2/2 | 45 | 1092 | | 1639/1739 | D JF | 2130/2130 | 3.51 | | | | | | |
| mmi | | | | | | RLS | 2145/2145 | 3.51 | 0.00 | 3.51 | 5.06 | 21 20 | 4.51 | |
| | _ | | | | | | | | | | | 31.20 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 45 | 466 | JFK | 1625/1625 1725/1725 2140/2140 | D MIZ | A 2038/2038 | 3.13 | | 1.02 | | | | 10 |
| 1 | 1/1 | 45 | 2230 | MIA | 2140/2140 | IAI | 1 2353/0053 | 3.13 | | | | | | |
| | | | | TAH | MARRIOTT IA | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 28144323 | 8.43 10 | 15.29 | 8.28 | |
| | | | | | SHUTTLE | | | | _ | | | | | |
| 2 | 2/2 | 25 | 1254 | RPT | 1537/1637 1637/1737 | ъ мт | 2014/2014 | 2 27 | | 1 07 | | | | |
| 2 | 2/2 | 25 | 1921 | MIA | 2121/2121 | TP | 2259/2259 | 1.38 | | | | | | |
| | | | | | | RLS | 3 2314/2314 | 4.15 | 0.00 | 4.15 | 6.37 | 17 46 | 6.22 | |
| | | | | TPA | WESTIN TAME SKYHOP GLOE | A WAT | TERSIDE | | 8 9 | 54400041 | 2 | 17.46 | | |
| _ | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 45 | 1200 1357 | TPA | 1800/1800 2100/2100 | D MIZ | A 1918/1918 C 2359/2359 | 1.18 2.59 | | 1.42X | | | | |
| | | 15 | 1337 | 11111 | 2100/2100 | RLS | 3 0014/0014 | 4.17 | 0.00 | 4.17 | 7.14 | | 6.59 | |
| TTI | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | 4 5 | 2642 | RPT | 0530/0530 | D (T) | . 0031/0031 | 2 01 | | 2 457 | | | | 11 |
| 1 | 1/1 | 45 | 885 | CLT | 0530/0530 0630/0630 1116/1116 | L AUS | 3 1320/1420 | 3.04 | | 2.43A | | | | 11 |
| | | | | | | RLS | 3 1335/1435 | 5.05 | 0.00 | 5.05 | 9.05 | | 8.50 | |
| | | | | AUS | HOLIDAY INN | I AIRI | PORT | | 1 | 51238584 | 00 | 14.50 | | |
| | | | | RPT | 0425/0525 | | | | | | | | | |
| 2 | 2/2 | 45 65 | 309 | AUS MTA | 0525/0625 1023/1023 | B MIZ | A 0909/0909 | 2.44 3.07 | | 1.14X | | | | |
| | | | | | | RLS | 3 1345/1345 | 5.51 | 0.00 | 5.51 | 8.20 | | 8.05 | |
| TTI | <u>.</u> | | | | | | | 10.56 | 0.00 | 10.56 | | 32.15 | | |
| SE | 26 | 206 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | 25 | 1610 | RPT | 0655/0655 | D MT | 1100/1100 | 2 14 | | 2 517 | | | | |
| 1 | $\frac{1}{1}$ | 45 | 2833 | MIA | 1400/1400 | BNZ | A 1523/1623 | 2.23 | | 2.51X | | | | 11 |
| | | | | | | RLS | 1538/1638 | 5.37 | 0.00 | 5.37 | 9.43 | | 9.28 | |
| | | | | BNA | SONESTA NAS | SHVILI | LE AIRPORT | | 6 | 15889930 | O | 13.22 | | |
| | | | | RPT | 0500/0600 | | | | | | | | | |
| 2 | 2/2 | 45 25 | 2831 | BNA | 0600/0700 | B MIZ | A 0913/0913 | 2.13 | | 2.47X | | | | |
| _ | _,_ | | | | 1200/1200 | RLS | 5 1514/1514 | 5.12 | 0.00 | 5.12 | 9.14 | | 8.59 | |
| TT | 5 | | | | | | | 10.49 | 0.00 | 10.49 | | 32.19 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 4 - | | | 0720/0720 | D | v 1112/1012 | 2 52 | | 2 4437 | | | | |
| | | | | | 0820/0820 1357/1457 | INI | 1704/1704 | 2.07 | | | | | | |
| | | - | | | | RLS | 3 1719/1719 | 6.00 | 0.00 | 6.00 | 9.59 | | 9.44 | |
| | | | | IND | HYATT REGEN | ICY II | NDIANAPOLIS | | 3 ર | 17632123 17484848 | 4 4 | ⊥3.49 | | |
| | | | | RPT | 0708/0708 | | | | | | • | | | |
| 2 | 2/2 | 65 65 | 966 769 | IND | 0808/0808 1241/1541 | B PHZ | 0906/1206 | 3.58 | | 3.35X | | | | |
| 4 | 4/4 | 03 | , 03 | | | RLS | 1829/1929 | 7.31 | 0.00 | 7.31 | 12.21 | | 12.06 | |
| | | | | ORD | CHICAGO MAR | RIOT | DOWNTOWN N | MAGNIFIC | ENT M 3 | 12836010 | 0 | 17.43 | | |
| | | | | RPT | EMPIRE LIMO 1212/1312 | , | | | 7 | 73777030 | U | | | |
| | | | | ORD | 1312/1412 | | | | | 1.55X | | | | |
| 3 | 3/3 | 65 | 790 | CLT | 1808/1808 | JFI DT 4 | 2000/2000 2015/2015 | 1.52 | 0 00 | 3 52 | 7 02 | | 6 40 | |
| TT | | | | | | KIL | | 17.24 | 0.00 | 17.24 | | 60.55 | | |
| | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|---------------|----------|------|------------|-------------------------|-------------|-------------|-------------------------------------|---------------|-----------|--------------------------------|-------------|-------|-------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | - | | | RPT JFK | 0806/0806 0906/0906 | В | RLS | 1213/1313 1228/1328 | 4.07 | 0.00 | 4.07 | 5.22 | | 5.07 | 11 |
| | | | | RPT | 0600/0/00 | | | | | | | 11 31 | 17.32 | | |
| | | | | | | | | 0810/0910 1146/1446 | | | 1.19 | | | | |
| _ | -, - | ••• | | | | | RLS | 1201/1501 | 5.27 | 0.00 | 5.27 | 8.01 | | 7.46 | |
| | | | | YVR RPT | EXCHANGE STAR LIMO | VANO WOI | COUVI | ER HOTEL IDE | | 1 8 | .60456346 300803922 | 593 22 | 16.59 | | |
| 3 | 3/3 | 45 | 1519 | YVR | 0600/0900 | В | DFW | 1216/1316 | 4.16 | | 2.30X | | | | |
| 3 | 3/3 | 45 | 998 | DFW | 1110/1310 | | 0110 | 1927/1927 1942/1942 | J . II | | 7.57 | 11.42 | | 11.27 | |
| TT | | | | | | | | | 17.31 | 0.00 | 17.31 | | 59.36 | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 1229/1229 | | | | | | | | | | |
| 1 | 1/1 | 25 | 1006 | JFK | 1329/1329 | | MIA | 1639/1639 | 3.10 | | 3.03X | | | | 11 |
| | 1/1 | 45 | 12/2 | MIA | 1942/1942 | | RLS | 2259/2259 2314/2314 | 6.27 | 0.00 | 6.27 | 10.45 | | 10.30 | |
| | | | | | SHERATON SHUTTLE | SPR] | INGF | IELD MONARO | CH PLACE | HOTE 1 | .41378110 | 010 | 30.02 | | |
| 2 | 3/3 | 45 | 2729 | | 0516/0516 0616/0616 | | DFW | 0916/1016 | 4.00 | | 1.25X | | | | |
| | | | | שיות | 1041/1141 | т. | RWT | 1443/1443 | 3 02 | | | | | | |
| | | | | BWI | SHERATON I | BAL' | RLS TIMO | 1458/1458 RE BWI AP | 7.02 | 0.00 1 | 7.02 .4435772 | 9.42 100 | 14.09 | 9.27 | |
| | | | | RPT | 0507/0507 | | | | | | | | | | |
| 3 | 4/4 | 45 | 1183 | BWI | 0607/0607 | В | MIA | 0855/0855 1330/1330 | 2.48 | | 1.28X | | | | |
| | | | | | | | | | | | | | | 8.23 | |
| TT | L | | | | | | | | 19.24 | 1.36 | 21.00 | | 73.16 | | |
| SE | 0 262 | 213 | 1 0 | PS | POSN CA F | o | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 1351/1351 | | | | | | | | | | |
| 1 | 1/1 | 65 45 | 1556 | JFK | 1451/1451 | ъ | CLT | 1655/1655 2024/2024 2358/2358 | 2.04 | | 1.25X | | | | 11 |
| 1 | $\frac{1}{1}$ | 45 | 1739 | MIA | 2124/2124 | ע | CLT | 2358/2358 | 2.34 | | 1.00 | | | | |
| | _,_ | | | | · | | RLS | 0013/0013 | 6.42 | 0.00 | 6.42 | 10.22 | | 10.07 | |
| | | | | CLT | DOUBLETRE: | E CI | LT A | IRPORT | | 1 | .70435791 | 100 | 11.55 | | |
| 2 | 2/2 | 65 | 227 | | 1208/1208 1308/1308 | | עקד | 1450/1450 | 1 51 | | 2 21 7 | | | | |
| | | | | | | D | PHX | 1459/1459 1953/2253 | 5.33 | | Z.ZIA | | | | |
| | | | | | | | | 2008/2308 | | | 7.24 | | | 10.45 | |
| | | | | PHX | SHERATON DESERT CO | | ENIX | DOWNTOWN | | | .6022622 <u>!</u> :02286616 | | 25.01 | | |
| | | | | RPT | 2109/0009 | | | | | · | 0220001 | - | | | |
| 3 | 3/4 | 65 | 1280 | PHX | 2209/0109 | | | 0600/0600 | | | | | | | |
| TT | L | | | | | | RLS | 0615/0615 | 4.51 18.57 | 2.03 | 4.51 21.00 | 6.06 | 64.24 | 5.51 | |
| | | | | | | | | | | | | | | | |
| SE | Q 262 | 214 | 1 0 | | POSN CA FO 1515/1515 | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | JFK | 1615/1615 | D | DFW | 1907/2007 | 3.52 | | 1.29X | | | | 11 |
| 1 | 1/1 | 65 | 1305 | DFW | 2036/2136 | | | 2359/2359 | | 0.00 | c 15 | 0 50 | | 0 44 | |
| | | | | JAX | ALOFT JAC | | | | 6.15 | | 6.15 .90471438 | | | | |
| | | | | | 1554/1554 | | | | | | | | | | |
| | | | | | | | | 1823/1823 | | | 1.47X | | | | |
| 2 | 2/2 | 45 | T/27 | CLT | Z0T0/Z0T0 | | RLS | 2205/2205 2220/2220 | 1.55 3.24 | 0.00 | 3.24 | 6.26 | | 6.11 | |
| TT | L | | | | | | | | 9.39 | 0.51 | 10.30 | | 31.05 | | |
| | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDA | 05/0 | 2-06/0 |
|-------|----------|-----|-------------|------------|----------------------|------|-------------|---|---------|---------|------------------|-----------|-------|-------|----------|------------|--------|
| a = 1 | | 216 | 1 0 | D.0 | DOGN GN EG | | | | | | | | | | MO TU WI | | |
| | | | | RPT | 0530/0530 | | | 0831/0831 1149/1249 | | | | | | | | | |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 | 2.01 | | 1.09 | | | | | | |
| 1 | т/т | 45 | 521 | CLT | 0940/0940 | ь | DT.C | 1149/1249 1204/1304 DOWNTOWN EXPRESS | 5.09 | 0 00 | 5 10 | 7 34 | | 7 10 | | | |
| | | | | AUS | AUSTIN MAR | RRIC | TT D | OWNTOWN | 3.10 | 5 | 12457111 | 1 | 18.01 | , | | | |
| | | | | | J & G'S C | CTYW | IDE | EXPRESS | | 5 | 12786813 | 31 | | | | | |
| _ | | | | RPT | 0605/0705 | _ | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1007 | AUS | 0705/0805 | В | DEN | 0824/1024 1241/1341 | 2.19 | | 1.11 | | | | | | |
| 2 | 2/2 | 45 | 326 1007 | DEN | 1331/1431 | ь | CT.T | 1713/1713 | 2.06 | | 0.50 | | | | | | |
| _ | 2,2 | 13 | 320 | 1105 | 1331/1131 | | RLS | 1728/1728 | 7.07 | 0.00 | 7.07 | 10.23 | | 10.08 | | | |
| | | | | CLT | HAMPTON IN | NN S | TEEL | 1713/1713 1728/1728 JE CREEK | | 7 | 04919180 | 00 | 14.01 | | | | |
| 2 | 2/2 | 4 = | 2220 | RPT | 0729/0729 | _ | TDIZ | 1020/1020 | 1 51 | | | | | | | | |
| 3 | 3/3 | 45 | 2338 | CLT | 0829/0829 | В | DI.S | 1020/1020 | 1 51 | 0 00 | 1 51 | 3 06 | | 2 51 | | | |
| TT | ь | | | | | | KLD | 1035/1035 | 14.08 | 1.37 | 15.45 | 3.00 | 53.05 | 2.51 | | | |
| | | | | | | | | | | | | | | | | | |
| SE | 2 262 | 220 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE | TH F | R SA S |
| 1 | 1 / 1 | 45 | 2246 | RPT TEK | 0720/0720 | В | שיחכו | 1113/1213 | 3 53 | | 1 45x | | | | | - 12 - | |
| ī | 1/1 | 45 | 1339 | DFW | 1258/1358 | L | DTW | 1635/1635 | 2.37 | | 1.151 | | | | | | |
| | | | | | | | RLS | 1650/1650 | 6.30 | 0.00 | 6.30 | 9.30 | | 9.15 | | | |
| | | | | DTW | SHERATON I | ETE | COIT | 1113/1213 1635/1635 1650/1650 AP | | 1 | 73472926 | 500 | 13.35 | | | • | |
| | | | | | SHUTTLE 0625/0625 | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2491 | DTW | 0725/0725 | В | DFW | 0922/1022 | 2.57 | | 3.07x | | | | | | |
| 2 | 2/2 | 45 | 1111 | DFW | 1229/1329 | _ | YYZ | 1630/1630 | 3.01 | | | | | | | | |
| | | | | | | | RLS | 1645/1645 | 5.58 | 0.00 | | | | | | | |
| | | | | YYZ | | JITE | S BY | HILTON TO | RONTO A | IRPOR 1 | 41667484 | 142 | 13.15 | | | | |
| | | | | RPT | SHUTTLE 0600/0600 | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 1169 | YYZ | 0700/0700 | В | DFW | 0935/1035 | 3.35 | | 1.38x | | | | | | |
| 3 | 3/3 | 45 | 2353 | DFW | 1113/1213 | L | TPA | 0935/1035 1436/1436 1451/1451 | 2.23 | | | | | | | | |
| | | | | | | | RLS | 1451/1451 | 5.58 | 0.00 | 5.58 | 8.51 | | 8.36 | | | |
| | | | | TPA | WESTSHORE | GRA | ND H | OTEL | | 1 | 81328644 | 100 | 13.09 | | | | |
| | | | | RPT | 0400/0400 | | | | | | | | | | | | |
| 4 | 4/4 | 45 | 1686 | TPA | 0500/0500 | | CLT | 0640/0640 | 1.40 | | 1.05 | | | | | | |
| 4 | 4/4 | 45 | 2338 | CLT | 0745/0745 | В | JFK | 0939/0939 | 1.54 | | | | | | | | |
| | | | | | | | RLS | 0954/0954 | 3.34 | 0.00 | 3.34 | 5.54 | 74 24 | 5.39 | | | |
| TT | ∟ | | | | | | | | 22.00 | | 22.00 | | 74.34 | | | | |
| SE | 2 262 | | | | POSN CA FO | | | | | | | | | | MO TU WE | | R SA S |
| | | | | | 0806/0806 | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2813 | JFK | 0906/0906 | В | AUS | 1213/1313 1228/1328 | 4.07 | 0 00 | 4 07 | F 22 | | F 07 | | - 12 - | |
| | | | | AIIS | AUSTIN MAR | RTC | ארט מידא | OWNTOWN | 4.07 | 0.00 | 4.07 12457111 | 3.44 1 | 17.02 | 5.07 | | · | |
| | | | | 1100 | J & G'S C | | | | | | 12786813 | | 17.02 | | | | |
| | | | | RPT | 0530/0630 | | | | | | | | | | | | |
| | | | | | | | | 0915/1015 | | | 1.15X | | | | | | |
| 2 | 2/2 | 45 | 1539 | ORD | 1030/1130 | | | 1217/1517 1232/1532 | | | 6 32 | 9 02 | | 0 47 | | | |
| | | | | LAS | MARRIOTT I | | | | 0.34 | | 70265020 | | | | | | |
| | | | | | WORLDWIDE | | | | | | 02591218 | | | | | | |
| | | | | RPT | 0000/1100 | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1018 | LAS | 0920/1220 | _ | AUS | 1405/1505 1904/1904 | 2.45 | | 1.15 | | | | | | |
| _ | 5,5 | | | 1100 | 1010/1010 | _ | | 1904/1904 2205/2205 | | | 1.06 | | | | | | |
| 3 | 3/3 | -5 | 1/2/ | СПІ | 2010/2010 | | | 2220/2220 | | 0.00 | 7.24 | 11.00 | | 10.45 | | | |
| TT | <u> </u> | | | | | | | | 18.03 | | 18.03 | | 62.14 | | | | |
| | | | | | | | | | | | | | | | | | |

| DF | D/A | ΕQ | FLT# | STA | EPARTUREARRIVAL DLCL/DHBT ML STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP CALENDAR 05/02-06/01 |
|----|-------|-----|-------|------------|---|--------------|-------|------------------|------|-------|--------------------------|
| | | | | | POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 1229/1229 | | | | | | |
| 1 | 1/1 | 25 | 1006 | JFK | 1229/1229 1329/1329 MIA 1639/1639 1915/1915 PHL 2200/2200 | 3.10 | | 2.36X | | | 12 |
| Т | 1/1 | 45 | 2571 | MLA | . 1915/1915 PHL 2200/2200 | 2.45 | 0 00 | E EE | 0 16 | | 9.31 |
| | | | | | | | | | | | |
| | | | | | CAMBRIA HOTEL AND SUITES SKYHOP GLOBAL 1630/1630 | | 9 | 54400041 | 2 | 10.13 | |
| | | | | RPT | 1630/1630 | | _ | | | | |
| 2 | 2/2 | 45 | 1497 | PHL | 1730/1730 D MIA 2026/2026 | 2.56 | | 1.01 | | | |
| 2 | 2/2 | 45 | 1077 | MIA | AUS 2357/0057 RLS 0012/0112 | 3.30 | | | | | |
| | | | | 3110 | RLS 0012/0112 | 6.26 | 0.00 | 6.26 | 8.42 | 10 14 | 8.27 |
| | | | | AUS | AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | | 5 | 1245/111 | 1 | 19.14 | |
| | | | | RPT | 1926/2026 | | ر | 12/00013 | | | |
| 3 | 3/3 | 45 | 1015 | AUS | 2026/2126 LAS 2125/0025 | 2.59 | | | | | |
| | | | | | RLS 2140/0040 | 2.59 | 0.00 | 2.59 | 4.14 | | 3.59 |
| | | | | LAS | THE WESTIN LAS VEGAS HOTEL | | 1 | 70283659 | 00 | 24.10 | |
| | | | | | THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES | | 7 | 02591218 | 0 | | |
| 4 | 4 / E | 1 E | 225 | | 2150/0050 2250/0150 M JFK 0659/0659 | E 00 | | | | | |
| - | 4/3 | +3 | 333 | цар | RLS 0714/0714 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 |
| тт | 'L | | | | 100 0,11,0,11 | 20.29 | 5.46 | 26.15 | 0.21 | 90.45 | 0.03 |
| | | | | | | | | | | | |
| SE | Q 262 | 24 | 1 0 | PS | POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | 4 = | 1 470 | RPT | 1425/1425 | 2 12 | | 1 15 | | | 12 |
| 1 | 1/1 | 45 | 2629 | JFK MTA | 1525/1525 MIA 1838/1838 1953/1953 D AUS 2204/2304 | 3.13 3.11 | | 1.15 | | | 12 |
| _ | 1/1 | -3 | 2025 | мти | RLS 2219/2319 AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | 6.24 | 0.00 | 6.24 | 8.54 | | 8.39 |
| | | | | AUS | AUSTIN MARRIOTT DOWNTOWN | | 5 | 12457111 | 1 | 21.07 | |
| | | | | | J & G'S CITYWIDE EXPRESS | | 5 | 12786813 | 1 | | |
| _ | | | | RPT | 1926/2026 | | | | | | |
| 2 | 2/2 | 45 | 1015 | AUS | 2026/2126 LAS 2125/0025 RLS 2140/0040 | 2.59 | 0 00 | 2 50 | 4 14 | | 2 50 |
| | | | | T. A C | RLS 2140/0040 | 2.59 | 0.00 | 2.39 70283659 | 4.14 | 24 11 | 3.59 |
| | | | | цар | THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES | | 7 | 02591218 | 0 | 24.11 | |
| | | | | RPT | 2151/0051 | | | | - | | |
| 3 | 3/4 | 45 | 335 | LAS | 2251/0151 M JFK 0700/0700 | 5.09 | | | | | |
| | | | | | RLS 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 |
| тт | 'L | | | | | 14.32 | 6.28 | 21.00 | | 64.50 | |
| | | | | | POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| | | | | | | | | | | | |
| 1 | 1/1 | 45 | 466 | JFK | 1725/1725 D MIA 2038/2038 | 3.13 | | 1.02 | | | 12 |
| 1 | 1/1 | 45 | 2230 | MIA | . 2140/2140 IAH 2353/0053 | 3.13 | | | | | |
| | | | | | 1625/1625 1725/1725 D MIA 2038/2038 2140/2140 IAH 2353/0053 RLS 0008/0108 MARRIOTT IAH SHUTTLE | 6.26 | 0.00 | 6.26 | 8.43 | 15 00 | 8.28 |
| | | | | LAH | SHUTTLE | | 1 | 28144323 | 10 | 15.29 | |
| | | | | | 1537/1637 | | | | | | |
| 2 | 2/2 | 25 | 1254 | IAH | 1637/1737 D MIA 2014/2014 | 2.37 | | 1.16X | | | |
| | | | | | . 2130/2130 MCO 2306/2306 | 1.36 | | | | | |
| | | | | | RLS 2321/2321 | | | 4.13 | | | 6.29 |
| | | | | MCO | RENAISSANCE ORLANDO AIRPOR | Г | 1 | 40724010 | 00 | 15.19 | |
| | | | | יים פ | SHUTTLE 1440/1440 | | | | | | |
| 3 | 3/3 | 45 | 2495 | | 1540/1540 MIA 1650/1650 | 1.10 | | 1.55X | | | |
| | | | | | . 1845/1845 JFK 2143/2143 | | | | | | |
| | | | | | RLS 2158/2158 | | | 4.08 | | | |
| TI | L | | | | | 14.47 | | 15.45 | | 53.33 | |
| | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDAR | . 05, | /02- | -06/ | 01 |
|-----|------------|----------|------|------------|-------------------------|-------|-------------|-------------------------------------|--------------|-------|---------------|------------|---------------|-------|-----|-------|-------|------|------|---------|
| | | | 1 C | PS | POSN CA FO | | | | | | | | | | MO | TU WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 2234 | RPT JFK | 0530/0530 0630/0630 | В | DFW | 0922/1022 1558/1558 | 3.52 | | 2.58X | | | | | | | | | |
| 1 | 1/1 | 45 | 2336 | DFW | 1220/1320 | | CLE | 1558/1558 1613/1613 | 2.38 | | | | | | | | | | | |
| | | | | | | | RIS | 1013/1013 | n - 10 | 0.00 | n - 10 | 10.43 | | 10.28 | | | | | | |
| | | | | | RED SPARRO | T WC | RANS | DOWNTOWN SPORTATION | | 2 | 1669575 | 50 | | | | | | | | |
| 2 | 2/2 | 45 | 1206 | CLE | 0720/0720 0820/0820 | В | ORD | 0851/0951 | 1.31 | | 1.04 | | | | | | | | | |
| 2 | 2/2 | 45 | 1571 | ORD | 0955/1055 | L | PHL | 1250/1250 1305/1305 | 1.55 | | | F 4F | | F 30 | | | | | | |
| | | | | PHL | MARRIOTT (| OLD | CITY | 1303/1303 | 3.20 | 1 | .2152386 | 000 | 15.55 | 5.30 | | | | | | |
| | | | | ррт | SKYHOP GLO 0500/0500 | DBAL | ı | Y | | 9 | 5440004 | 12 | | | | | | | | |
| 3 | 3/3 | 45 | 551 | | | | | 0857/0857 1330/1330 | | | | | | | | | | | | |
| 3 | 3/3 | 65 | 309 | MIA | 1023/1023 | L | JFK DI.C | 1330/1330 | 3.07 6.04 | 0 00 | 6 04 | 8 45 | | 8 30 | | | | | | |
| TTL | | | | | | | KLD | 1345/1345 | 16.00 | 0.04 | 16.04 | 0.43 | 56.15 | 0.30 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | TH | FR | SA | su |
| _ | | | | שתם | 0520/0520 | | a | 0001 (0001 | 0.01 | | 0 25 | | | | | | | | | |
| 1 | 1/1 | 45 45 | 2084 | CLT | 1106/1106 | L | MSP | 0831/0831 1243/1343 1258/1358 | 2.01 | | 2.35X | | | | | | | | : | |
| | | | | wan | DADIGGOV I | | RLS | 1258/1358 | 4.38 | 0.00 | 4.38 | 8.28 | 15 10 | 8.13 | | | | | | |
| | | | | MSP | SHUTTLE | 3110 | MOA | 1230, 1330 | | | .9528815. | 458 | 15.12 | | | | | | | |
| 2 | 2/2 | 4 E | 052 | RPT | 0410/0510 | ъ | איזרו | 0744/0844 | 2 24 | | 1 E7V | | | | | | | | | |
| 2 | 2/2 | 45 | 2046 | DFW | 0941/1041 | L | SJC | 1119/1419 | 3.38 | | | | | | | | | | | |
| | | | | פינה | MARRIOTT I | אידער | RLS | 1134/1434 | 6.12 | 0.00 | 6.12 | 9.24 | 17 36 | 9.09 | | | | | | |
| | | | | 500 | AIRLINE CO | DACH | SEI | RVICES, INC | ? | 1 | 6506977 | 733 | _,,50 | | | | | | | |
| 3 | 3/3 | 45 | 1019 | RPT SJC | 0510/0810 0610/0910 | В | DFW | 1146/1246 1927/1927 | 3.36 | | 3.00x | | | | | | | | | |
| 3 | 3/3 | 45 | 998 | DFW | 1446/1546 | | JFK | 1927/1927 | 3.41 | 0.00 | | 11 20 | | 11 10 | | | | | | |
| TTL | | | | | | | RLS | 1927/1927 1942/1942 | 18.07 | 0.00 | 18.07 | 11.32 | 62.12 | 11.1/ | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| | | | | RPT | 0545/0545 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1487 | | | | DT.C | 0919/1219 0934/1234 | 5 34 | 0 00 | 5.34 | 6.49 | | 6 34 | | | | | | |
| | | | | PHX | SHERATON I | PHOE | NIX | DOWNTOWN | | 1 | 6022622 | 500 | 28.34 | | | | | | | |
| | | | | I/L I | T-100/ T/00 | | | | | | 0228661 | 61 | | | | | | | | |
| 2 | 2/2 | 65 | 1388 | PHX | 1508/1808 | L | JFK | 2259/2259 | 4.51 | 0 00 | 4 51 | 6 06 | | 5.51 | | | | | | |
| TTL | | | | | | | RLS | 2314/2314 | 10.25 | 1.26 | 11.51 | 6.06 | 41.29 | 2.31 | | | | | | |
| | 262 | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | 911 |
| | = | | | RPT | 0655/0655 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | 1610 | JFK | 0755/0755 | | | 1109/1109 1124/1124 | 3.14 3.14 | 0.00 | 3.14 | 4.29 | | 4.14 | | | | | | |
| | | | | MIA | RESIDENCE | INN | SUI | | 3.11 | 1 | 3059335 | 224 | | | | | | | | |
| | | | | RPT | SKYHOP GLC 0756/0756 |)BAL | 1 | | | 9 | 5440004 | 12 | | | | | | | | |
| | | | | MIA | 0856/0856 | | | | 2.06 | | 0.50 | | | | | | | | | |
| | | | | | 1052/1152 1550/1550 | | | 1352/1352 1900/1900 | 2.00 3.10 | | 1.58X | | | | | | | | | |
| | | | | | | | | 1915/1915 | 7.16 | | 7.16 10.30 | | 36.20 | | | | | | | |
| TTL | | | | | | | | | 10.30 | | 10.30 | | 30.20 | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ENDAR | 05, | /02- | -06/ | 01 |
|-----|-------------|------------|------|------|------------------------|--------|-------|-------------------------------------|-------|-------|--------------|-------|-------|-------|------|-------|-----|------|------|----|
| | | | | | POSN CA F | | | | | | | | | | | TU WE | TH | FR | SA | SU |
| _ | | | | RPT | 0720/0720 | _ | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 | 3.53 | | 1.57X | | | | | | | | | |
| 1 | 1/1 | 45 | 942 | DFW | 1310/1410 | | ABU | 1404/1604 1419/1619 | 1.74 | | | | | | | | | | | |
| | | | | ABO | SHERATON A | | | 1419/1019 | 3.41 | 1 | 50584370 | 000 | 13.41 | 0.11 | | | | | | |
| | | | | 2 | SHUTTLE | | | | | _ | | | | | | | | | | |
| | | | | | 0400/0600 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1590 | ABQ | 0500/0700 | | DFW | 0745/0845 | 1.45 | | 1.34X | | | | | | | | | |
| | | | | | | | | 1020/1120 | | | 1.33 | | | | | | | | | |
| 2 | 2/2 | 45 | 1392 | AUS | 1153/1253 | ь | RLS | 1254/1554 1309/1609 | 5.47 | 0.00 | 5.47 | 10.09 | | 9.54 | | | | | | |
| | | | | LAS | MARRIOTT 1 | LAS | VEG | AS | 3.1, | 1 | 70265020 | 000 | 19.11 | ,,,, | | | | | | |
| | | | | | WORLDWIDE | FL: | IGHT | AS SERVICES | | 7 | 02591218 | 30 | | | | | | | | |
| _ | | | | | 0820/1120 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1018 | LAS | 0920/1220 | | AUS | 1405/1505 1904/1904 2205/2205 | 2.45 | | 1.15 1.06 | | | | | | | | | |
| 3 | 3/3 | 45 | 1727 | CLT | 2010/2010 | D T | JFK | 2205/2205 | 1.55 | | 1.06 | | | | | | | | | |
| • | ٠,٠ | | | | | _ | RLS | 2220/2220 | 7.24 | 0.00 | 7.24 | 11.00 | | 10.45 | | | | | | |
| TT | | | | | | | | | 18.58 | 0.00 | 18.58 | | 63.00 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 262 | 438 | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 45 | | | | _ | AUS | 1213/1313 | 4.07 | | | | | | | | | | | |
| _ | | | | | | | RLS | 1228/1328 | 4.07 | 0.00 | 4.07 | 5.22 | | 5.07 | | | | | | |
| | | | | AUS | AUSTIN MA | RRI | OTT 1 | DOWNTOWN EXPRESS | | 5 | 12457111 | L1 | 17.32 | | | | | | | |
| | | | | | J & G'S C | ITY | WIDE | EXPRESS | | 5 | 12786813 | 31 | | | | | | | | |
| 2 | 2/2 | 65 | 1505 | RPT | 0600/0700 | ъ | DEM | 0010/0010 | 1 10 | | 2 12V | | | | | | | | | |
| 2 | 2/2 | 45 | 1844 | DFW | 1023/1123 | I. | PBT | 0810/0910 1404/1404 | 2.41 | | 0.56 | | | | | | | | | |
| 2 | 2/2 | 45 | 1844 | PBI | 1500/1500 | | DFW | 1714/1814 | 3.14 | | | | | | | | | | | |
| | | | | | | | RLS | 1729/1829 | 7.05 | 0.00 | 7.05 | 11.29 | | 11.14 | | | | | | |
| | | | | | ALOFT EUL | ESS | | | | 1 | 81757142 | 211 | 15.54 | | | | | | | |
| | | | | | SHUTTLE 0923/1023 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1472 | DERT | 1002/1102 | | IAH | 1132/1232 | 1.09 | | 0.53 | | | | | | | | | |
| 3 | 3/3 | 45 | 1472 | IAH | 1225/1325 | L | DFW | 1132/1232 | 1.19 | | 2.59X | | | | | | | | | |
| 3 | 3/3 | 45 | 2292 | | | | | | | | | | | | | | | | | |
| | _ | | | | | | RLS | 2140/2140 | 6.10 | 0.00 | 6.10 | 11.17 | | 11.02 | | | | | | |
| TTI | | | | | | | | | 17.22 | 0.13 | 17.35 | | 61.34 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | SA | SU |
| | | | | RPT | 1515/1515 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2785 | JFK | 1615/1615 | D | DFW | 1907/2007 2359/2359 | 3.52 | | 1.29X | | | | | | | | | |
| 1 | 1/1 | 65 | 1305 | DFW | 2036/2136 | | JAX | 2359/2359 0014/0014 | 2.23 | 0 00 | 6 1 5 | 0 50 | | 0 11 | | | | | | |
| | | | | TAX | ALOFT JAC | | | UE 0014/0014 | 0.13 | 1.00 | 90471438 | 300 | 13.12 | 0.44 | : | | | | | |
| | | | | | SHUTTLE | 0. | | | | _ | | | | | | | | | | |
| | | | | | 1326/1326 | | | | | | | | | | | | | | | |
| | | | | | 1356/1356 | | CLT | 1523/1523 | AA | 1.27 | 2.45X | | | | | | | | | |
| | | | | | 1808/1808 2100/2100 | | | 2000/2000 0011/0011 | | | 1.00 | | | | | | | | | |
| 4 | 2/3 | 45 | 303 | UPK | 2100/2100 | | | 0011/0011 | | 1.27 | 6.30 | 11.00 | | 10.45 | | | | | | |
| | | | | MIA | AC MIAMI | | | 0020, 0020 | | | 78626447 | | | | | | | | | |
| | | | | | SKYHOP GLO | OBA | L | | | 9 | 54400041 | L2 | | | | | | | | |
| _ | 2/2 | ٥- | 1000 | | 1833/1833 | | | 0035 (0035 | 2 00 | | | | | | | | | | | |
| 3 | 3/3 | 25 | 1922 | MIA | 1933/1933 | | | 2235/2235 2250/2250 | | 0 00 | 2 02 | 4 17 | | 4 02 | | | | | | |
| TTI | ь | | | | | | КПР | | | | 15.52 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 262 | 241 | 1 0 | | POSN CA FO | 0 | | | | | | | | | | TU WE | | | | _ |
| 1 | 1 /1 | 6= | 1597 | | 1620/1620 | ъ | DUV | 1953/2253 | E 22 | | | | | | | | | | | |
| _ | T/ T | 05 | 1307 | UPK | 1/20/1/20 | ע | RLS | 2008/2308 | 5.33 | 0.00 | 5.33 | 6.48 | | 6.33 | | | | | | |
| | | | | PHX | SHERATON I | PHO | | DOWNTOWN | | 1 | 60226225 | 500 | 25.01 | | | | | | | |
| | | | | | DESERT CO | | | | | | 02286616 | | | | | | | | | |
| _ | | | | | 2109/0009 | | | 0.500 / 0.55 | | | | | | | | | | | | |
| 2 | 2/3 | 65 | T280 | PHX | 2209/0109 | | | 0600/0600 0615/0615 | | | <u>4</u> 51 | 6 06 | | 5 51 | | | | | | |
| TTI | L | | | | | | кпр | 0013/0013 | | | 15.45 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DAY - | -DEPARTUREARRIVAL | - GRND/ REST/ |
|------------------------------------|--|--|
| DP D/A EQ FLT# S' | TA DLCL/DHBT ML STA ALCL/AHBT | BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| SEQ 26249 1 OPS | | MO TU WE TH FR SA SU |
| 1 1/1 65 1444 J | PT 0705/0705 PK 0805/0805 B CLT 1007/1007 | 7 2.02 1.32X 14 2.11 1.08 |
| 1 1/1 45 1460 C | LT 1139/1139 L MIA 1350/1350 | 7 2.02 1.32X 14 1.08 14 1.08 14 1.08 |
| 1 1/1 45 1460 M | RLS 1719/1719 | 9 6.19 0.00 6.19 10.14 9.59 |
| C | LT ALOFT CHARLOTTE AIRPORT | 9802795550 13.24 |
| R | SHUTTLE PT 0643/0643 | |
| 0 0/0 65 1000 6 | - 0543/0543 0005/0005 | 5 1.42 0.50 |
| 2 2/2 65 1990 T | PA 1015/1015 L CLT 1159/1159 LT 1308/1308 JFK 1459/1459 | |
| | RLS 1514/1514 | £ 5.17 0.00 5.17 8.31 8.16 |
| TTL | | 11.36 0.00 11.36 32.09 |
| SEQ 26250 1 OPS | POSN CA FO | MO TU WE TH FR SA SU |
| R: 1 1/1 45 2813 J: | TT 000C/000C D 3TTG 1010/1010 | 14 |
| | RLS 1228/1328 | 3 4.07 0.00 4.07 5.22 5.07 |
| A | JS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | 5124571111 24.07 5127868131 |
| | | |
| 2 2/2 45 1079 A 2 2/2 25 2518 O | JS 1335/1435 ORD 1623/1723 RD 1803/1903 D JFK 2134/2134 | 3 2.48 1.40X 4 2.31 |
| | RLS 2149/2149 | 9 5.19 0.00 5.19 8.14 7.59 |
| TTL | | 9.26 1.20 10.46 37.43 |
| SEQ 26251 1 OPS | POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 466 J | PT 1625/1625 PK 1725/1725 D MIA 2038/2038 | 3 3.13 1.02 14 |
| 1 1/1 45 2230 M | IA 2140/2140 IAH 2353/0053 | 3 3.13 |
| I | RLS 0008/0108 AH MARRIOTT IAH | 12814432310 12.48 |
| | SHUTTLE | |
| | PT 1256/1356 AH 1356/1456 CLT 1726/1726 | 5 2.30 1.40x |
| | LT 1906/1906 D IAH 2039/2139 | 9 2.33 |
| т | RLS 2054/2154 AH MARRIOTT IAH | 1 5.03 0.00 5.03 7.58 7.43 12814432310 14.31 |
| 1, | SHUTTLE | 12017732310 17.31 |
| R: | PT 1125/1225 AH 1225/1325 L DFW 1344/1444 | 1 1 10 2 50V |
| 3 3/3 45 2292 D | FW 1643/1743 D JFK 2125/2125 | 5 3.42 |
| TTL | RLS 2140/2140 | 3.42 0 5.01 0.00 5.01 9.15 9.00 16.30 0.00 16.30 53.15 |
| | | |
| SEQ 26254 1 OPS | PT 0530/0530 | MO TU WE TH FR SA SU |
| 1 1/1 45 2234 J | FK 0630/0630 B DFW 0922/1022 | 2 3.52 1.51X 15 |
| 1 1/1 45 2353 D | FW 1113/1213 L TPA 1436/1436 | 5 2.23 |
| T | PA WESTSHORE GRAND HOTEL | 18132864400 13.09 |
| D, | SHUTTLE PT 0400/0400 | |
| 2 2/2 45 1686 T | PA 0500/0500 CLT 0640/0640 | 1.40 1.05 |
| 2 2/2 45 2338 C | T 0745/0745 B JFK 0939/0939 | 9 1.54 1 3.34 0.00 3.34 5.54 5.39 |
| TTL | | 9.49 0.41 10.30 28.24 |
| SEQ 26255 1 OPS | | MO TU WE TH FR SA SU |
| R: | PT 0545/0545 | |
| 1 1/1 65 1487 J | FK 0645/0645 B PHX 0919/1219 RLS 0934/1234 | 9 5.34 15 1 5.34 0.00 5.34 6.49 6.34 |
| P | XLS 0934/1234 X SHERATON PHOENIX DOWNTOWN | 16022622500 21.56 |
| | DESERT COACH PT 0730/1030 | 6022866161 |
| 2 2/2 65 2339 P | X 0830/1130 B JFK 1620/1620 | 0 4.50 2.10X |
| 2 2/2 65 485 J | FK 1830/1830 MIA 2144/2144 | 4 3.14 9 8.04 0.00 8.04 11.29 11.14 |
| M | RLS 2159/2159 IA RESIDENCE INN SUNNY ISLES | 13059335224 20.34 |
| | SKYHOP GLOBAL | 9544000412 |
| | PT 1833/1833 IA 1933/1933 JFK 2235/2235 | 5 3.02 |
| | RLS 2250/2250 |) 3.02 0.00 3.02 4.17 4.02 |
| TTL | | 16.40 1.55 18.35 65.05 |

| Dep Dep Dep Dep Dep Calcon | DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT M | L ST2 | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05 | /02-06/01 |
|--|-----|------------|-----|------|-------------|-------------------------|-----------|----------------------------|--------------|-------|---------------|-------|---------------|-------|--------------|-----------|
| 1 1/1 25 1254 MAR 1348/1348 | CE(| 261 | 257 | 1 0 | סס | DOGN CA FO | | | | | | | | | MO TII WE TH | FD CA CII |
| TAH MARROUTT AREA 1601/1701 6.12 0.00 6.12 10.06 9.51 12814432310 12.40 | 1 | 1/1 | 25 | 1610 | RPT | 0655/0655 | D MT | 1100/1100 | 2 14 | | 2 202 | | | | | |
| TAH MARROUTT AREA 1601/1701 6.12 0.00 6.12 10.06 9.51 12814432310 12.40 | 1 | 1/1 | 25 | 1254 | MIA | 1348/1348 | IAI | 1 1546/1646 | 2.58 | | 2.391 | | | | | 15 |
| SHUTTLE | _ | -, - | | | | | RLS | 5 1601/1701 | 6.12 | 0.00 | 6.12 | 10.06 | | 9.51 | | |
| RET 0441/0541 B MIA 0907/0907 2.26 1.16X 2 2/2 65 309 MIA 1023/1023 JFK 1330/1330 3.07 TIL | | | | | | | H | | | 1 | .28144323 | 310 | 12.40 | | | |
| 2 2/2 45 369 IAH 0541/0641 B MIA 0907/0907 2.26 1.16X 2.26 5 309 MIA 1023/1023 2.27 3.30 | | | | | D.D. | 0441/0541 | | | | | | | | | | |
| TIL | 2 | 2/2 | 45 | 369 | IAH | 0541/0641 | B MIZ | A 0907/0907 | 2.26 | | 1.16X | | | | | |
| TTL | 2 | 2/2 | 65 | 309 | | | | | | | | | | | | |
| SEQ 26259 1 OPS POSN CA FO RPT 0705/0705 | TTI | L | | | | | KL | 5 1345/1345 | 11.45 | 0.00 | 5.33 11.45 | 8.04 | 30.50 | 7.49 | | |
| The content of the | | | | | | | | | | | | | | | | |
| 1 1/1 45 1444 | | | | | | | | | | | | | | | | |
| CLT DOUBLETREE DOWNTOWN FIRST 1813/1813 6.10 0.00 6.10 11.08 10.53 | 1 | 1/1 | 45 | 1444 | JFK | 0805/0805 | B CL | r 1007/1007 | 2.02 | | 2.53X | | | | | 15 |
| CLT DOUBLETREE DOWNTOWN FIRST 1813/1813 6.10 0.00 6.10 11.08 10.53 | 1 | 1/1 | 45 | 2945 | CLT | 1300/1300 | FLI | 1455/1455 | 1.55 | | 0.50 | | | | | |
| CLT DOUBLETREE DOWNTOWN RPT 1414/1414 2 2/2 45 1883 CLT 1514/1514 ORD 1623/1723 2.09 2 2/2 45 1883 CLT 1514/1514 ORD 1623/1723 2.09 TTL TL RLS 2149/2149 4.00 0.00 4.40 7.35 7.20 TLS RET 0720/0720 1 1/1 45 2246 FRT 0720/0720 1 1/1 45 942 DFW 1310/1410 ABQ 1404/1604 1.54 ABQ 1504/1604 1.54 ABQ 1 | 1 | 1/1 | 45 | 2945 | FLL | 1545/1545 | CL: | | | | | | | | | |
| 2 2/2 45 1883 CLT 1514/1514 ORD 1623/1723 2.09 1.40X 2 2/2 25 2518 ORD 1803/1903 D JFK 2134/2134 2.31 RLS 2149/2149 4.40 0.00 4.40 7.35 7.20 TTL | | | | | CLT | DOUBLETREE | DOWN | COMN | 0.10 | 1 | .70434700 | 070 | 20.01 | 10.33 | | |
| 2 2/2 45 1883 CLT 1514/1514 ORD 1623/1723 2.09 1.40X 2 2/2 25 2518 ORD 1803/1903 D JFK 2134/2134 2.31 RLS 2149/2149 4.40 0.00 4.40 7.35 7.20 TTL | | | | | | | AR | | | 7 | 04525219 | 91 | | | | |
| TIL | 2 | 2/2 | 45 | 1883 | RPT CT.T | 1414/1414 1514/1514 | ORI | 1623/1723 | 2 09 | | 1 40x | | | | | |
| TTL | 2 | 2/2 | 25 | 2518 | ORD | 1803/1903 | D JFI | 2134/2134 | 2.31 | | 1.102 | | | | | |
| SEQ 26260 | | _ | | | | | RLS | 3 2149/2149 | 4.40 | 0.00 | 4.40 | 7.35 | | 7.20 | | |
| SEQ 26260 | | ь | | | | | | | 10.50 | 0.14 | 11.04 | | 38.44 | | | |
| 1 1/1 45 246 JTK 0820/0820 B DFW 1113/1213 3.53 | SE | Q 262 | 260 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH | FR SA SU |
| 1 1/1 45 942 DFW 1310/1410 ABQ 1404/1604 1.54 RIS 1419/1619 5.47 ABQ SHERATON AIRPORT SHUTTLE RPT 0400/0600 2 2/2 45 1590 ABQ 0500/0700 DFW 0745/0845 1.45 2 2/2 65 2722 DFW 0905/1005 B RNO 1034/1334 3.29 RLS 1049/1349 5.14 RNO REMAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 3 3/3 45 1078 LAS 0220/1220 AUS 1405/1505 2.45 3 3/3 45 1078 LAS 0220/1220 AUS 1405/1505 2.45 3 3/3 45 1018 LAS 0220/1220 AUS 1405/1505 2.45 4 1.106 | 1 | 1 /1 | 45 | 2246 | RPT | 0720/0720 | משת פ | v 1112/1012 | 2 52 | | 1 57V | | | | | 15 |
| ABQ SHERATON AIRPORT SHUTTLE RPT 0400/0600 2 2/2 45 1590 ABQ 0500/0700 DFW 0745/0845 1.45 2 2/2 65 2722 DFW 0905/1005 B RNO 1034/1334 3.29 RLS 1049/1349 5.14 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 6.58 0.00 6.58 11.19 11.04 TIL | 1 | 1/1 | 45 | 942 | DFW | 1310/1410 | AB(| 1404/1604 | 1.54 | | 1.3/2 | | | | | 15 |
| SHOULD SHOULD SHOULD SHOULD SHOULD SHOW 0745/0845 1.45 1.20X 2 2/2 45 1590 ABQ 0500/0700 DFW 0745/0845 1.45 1.20X 2 2/2 65 2722 DFW 0905/1005 B RNO 1034/1334 3.29 RLS 1049/1349 5.14 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 RLS 1942/1942 6.58 RNO 1046/1546 JFK 1927/1927 3.41 RLS 1942/1942 6.58 RNO 0.00 6.58 11.19 11.04 TIL 17.59 0.00 17.59 60.22 SEQ 26262 1 OPS POSN CA FO RLS 1228/1328 4.07 RLS 1228/1328 RLS 1228/1328 4.07 RLS 1228/1328 4.07 RLS 1228/1328 RLS 12 | | | | | | | RLS | 5 1419/1619 | 5.47 | 0.00 | 5.47 | 8.59 | | 8.44 | | |
| RPT 0400/0600 2 2/2 45 1590 ABQ 0500/0700 DFW 0745/0845 1.45 2 2/2 65 2722 DFW 0905/1005 B RNO 1034/1334 3.29 RES 1049/1349 5.14 | | | | | ABQ | | RPOR' | ľ | | 1 | .50584370 | 000 | 13.41 | | | |
| 2 2/2 65 2722 DFW 0905/1005 B RNO 1034/1334 3.29 RLS 1049/1349 5.14 RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LIMO RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 3 3/3 45 998 DFW 1446/1546 PRLS 1942/1942 6.58 RLS 1942/1942 6.58 RD 0.00 6.58 11.19 11.04 TIL | | | | | RPT | 0400/0600 | | | | | | | | | | |
| RIS 1049/1349 5.14 0.00 5.14 7.49 7.34 RNO RENAISSANCE RENO DOWNTOWN HOTEL RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 RLS 1942/1942 6.58 0.00 6.58 11.19 11.04 TIL | | | | | | 0500/0700 | DFV | 0745/0845 | 1.45 | | 1.20X | | | | | |
| RNO RENAISSANCE RENO DOWNTOWN HOTEL SUNSET LINGO RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RRS 1942/1942 6.58 0.00 6.58 11.19 11.04 TTL | 2 | 2/2 | 65 | 2722 | DFW | 0905/1005 | B RNO | 0 1034/1334 | 3.29 5.14 | 0 00 | 5 1 <i>4</i> | 7 40 | | 7 24 | | |
| RPT 0523/0823 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 3 3/3 45 998 DFW 1446/1546 | | | | | RNO | RENAISSANCE | REN | DOWNTOWN I | HOTEL | 1 | .77568239 | 900 | 18.34 | 7.54 | | |
| 3 3/3 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 3 3/3 45 998 DFW 1446/1546 | | | | | | SONSEI LIMO | | | | 8 | 66455551 | L5 | | | | |
| TTL | 3 | 3/3 | 65 | 1361 | RPT | 0523/0823 | איזות פ | v 1140/1240 | 3 17 | | 3 06X | | | | | |
| RLS 1942/1942 6.58 0.00 6.58 11.19 11.04 17.59 0.00 17.59 60.22 SEQ 26262 1 OPS | 3 | 3/3 | 45 | 998 | DFW | 1440/1340 | UPI | 194//194/ | 3.41 | | | | | | | |
| SEQ 26262 1 OPS POSN CA FO | | | | | | | RLS | 3 1942/1942 | 6.58 | 0.00 | 6.58 | 11.19 | co 00 | 11.04 | | |
| RPT 0806/0806 1 1/1 45 2813 | | | | | | | | | 17.59 | 0.00 | 17.59 | | 60.22 | | | |
| 1 1/1 45 2813 JFK 0906/0906 B AUS 1213/1313 4.07 RLS 1228/1328 4.07 AUS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS RPT 0530/0630 2 2/2 45 2327 AUS 0630/0730 B ORD 0915/1015 2.45 2 2/2 45 1539 ORD 1030/1130 L LAS 1217/1517 3.47 RLS 1232/1532 6.32 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH | FR SA SU |
| RLS 1228/1328 4.07 0.00 4.07 5.22 5.07 | 1 | 1 /1 | 45 | 2812 | RPT | 0806/0806 | ם אודים | 2 1013/1212 | 4 07 | | | | | | | |
| AUS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS RPT 0530/0630 2 2/2 45 2327 AUS 0630/0730 B ORD 0915/1015 2.45 2 2/2 45 1539 ORD 1030/1130 L LAS 1217/1517 3.47 RLS 1232/1532 6.32 0.00 6.32 9.02 8.47 RLS 1232/1532 6.32 0.00 6.32 9.02 8.47 LAS MARRIOTT LAS VEGAS WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | _ | т/т | 43 | 2013 | UPK | 0900/0900 | RLS | 5 1213/1313 5 1228/1328 | 4.07 | 0.00 | 4.07 | 5.22 | | 5.07 | | 15 |
| RPT 0530/0630 2 2/2 45 2327 AUS 0630/0730 B ORD 0915/1015 2.45 1.15 2 2/2 45 1539 ORD 1030/1130 L LAS 1217/1517 3.47 RLS 1232/1532 6.32 0.00 6.32 9.02 8.47 LAS MARRIOTT LAS VEGAS 17026502000 19.48 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | | AUS | | IOTT | DOWNTOWN | | 5 | 12457111 | L1 | 17.02 | | | |
| 2 2/2 45 2327 AUS 0630/0730 B ORD 0915/1015 2.45 1.15 2 2/2 45 1539 ORD 1030/1130 L LAS 1217/1517 3.47 | | | | | ייים | | YWIDI | E EXPRESS | | 5 | 12786813 | 31 | | | | |
| 2 2/2 45 1539 ORD 1030/1130 L LAS 1217/1517 3.47 RLS 1232/1532 6.32 0.00 6.32 9.02 8.47 LAS MARRIOTT LAS VEGAS 17026502000 19.48 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | 2 | 2/2 | 45 | 2327 | | | B ORI | 0915/1015 | 2.45 | | 1.15 | | | | | |
| LAS MARRIOTT LAS VEGAS 17026502000 19.48 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | | | | L LAS | 5 1217/1517 | 3.47 | | | | | | | |
| WORLDWIDE FLIGHT SERVICES 7025912180 RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | | T.A.C | MARRIOTT T.A | | | 6.32 | | | | | 8.47 | | |
| RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | | | | | | | | | | -7.40 | | | |
| 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | _ | 2 / 2 | 4- | 1010 | | 0820/1120 | | | | | | | | | | |
| 3 3/3 45 1727 CLT 2010/2010 D JFK 2205/2205 1.55 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 1.00 | | | | | |
| | | | | | | | | | 7.24 | 0.00 | | | | | | |
| TTL 18.03 0.00 18.03 62.14 | TTI | | | | | | | | | | | | | | | |

| DAY | 1 | DEPARTURE | 2 | ARRIVAL | | | GRND/ | | REST/ | | |
|----------------------|---------|--|--------------|------------------------|---------------|--|----------------------|-----------|-------|-------|----------------------|
| DP D/A EQ | FLT# ST | A DLCL/DHBT M | L STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEQ 26263 | 1 OPS | POSN CA FO T 1425/1425 C 1525/1525 A 2012/2012 | | | SPANISH | OPERATION OPERAT | NC | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 | 1479 JF | 1525/1525 | D MIA | 1838/1838 | 3.13 | | 1.34X | | | | 15 |
| 1 1/1 25 | | | RLS | 2254/2354 | 6.40 | 0.00 | 6.40 | 9.29 | | 9.14 | |
| | OR | HILTON O'HA | RE AIF | RPORT | 0.10 | 1 | 77368680 | 00 | 13.26 | ,,,, | |
| | | SHUTTLE F 1220/1320 | | | | | | | | | |
| | 2529 OR | 1320/1420 | | | | | 0.54 | | | | |
| 2 2/2 65 | 512 MC | 1750/1750 | D AUS | 1943/2043 1958/2058 | 2.53 5.29 | 0.00 | 5.29 | 7.38 | | 7.23 | |
| | AU | HOLIDAY INN | AIRPO | ORT | | 1 | 51238584 | 00 | 14.15 | | |
| | | | | | | | | | | | |
| 3 3/3 65 | 1459 AU | T 1013/1113 S 1113/1213 K 1344/1644 D 1804/2004 | L LAX | 1234/1534 | 3.21 | | 1.10 | | | | |
| 3 3/3 65 3 3/3 65 | 483 LA | 1344/1644 0 1804/2004 | D SJD | 1704/1904 | 2.20 | | 1.00 | | | | |
| , | | | RLS | 1920/2220 | 7.42 | 0.00 | 7.42 | 11.07 | | 10.52 | |
| | PH | SHERATON PH DESERT COAC | OENIX | DOWNTOWN | | 6 | 60226225 02286616 | 00 1 | 25.49 | | |
| | RP' | r 2109/0009 | | | | | | | | | |
| 4 4/5 65 | 1280 PH | 2209/0109 | M JFK RLS | 0600/0600 | 4.51 | 0.00 | 4.51 | 6.06 | | 5.51 | |
| TTL | | | | | 24.42 | 1.33 | 26.15 | | 87.50 | | |
| | 1 OPS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 | RP' | [1625/1625 [1725/1725 | р мта | 2038/2038 | 2 1 2 | | 1 02 | | | | 15 |
| 1 1/1 45 | 2230 MI | X 1725/1725 A 2140/2140 | IAH | 2353/0053 | 3.13 | | 1.02 | | | | |
| | та | H MARRIOTT IA | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 28144323 | 8.43 | 15 29 | 8.28 | |
| | | SHUTTLE | | | | | 20111323 | | 13.23 | | |
| 2 2/2 25 | RP: | r 1537/1637 I 1637/1737 | D MTA | 2014/2014 | 2.37 | | 1.07 | | | | |
| | | A 2121/2121 | TPA | 2259/2259 | 1.38 | | | | | | |
| | TP | A ALOFT MIDTO | | 2314/2314 | 4.15 | 0.00 | 4.15 13353055 | 6.37 5 | 13.50 | 6.22 | |
| | | SHUTTLE | | | | | | | | | |
| 3 3/3 45 | 2920 TP | T 1304/1304 A 1404/1404 | ORD | 1602/1702 | 2.58 | | 2.01X | | | | |
| 3 3/3 25 | 2518 OR | 1803/1903 | JFK | 2134/2134 | 2.31 | | | 0 45 | | 0 20 | |
| TTL | | | KLD | 2149/2149 | 16.10 | 0.00 | 16.10 | 0.43 | 53.24 | 0.30 | |
| SEO 26267 | 1 OPS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | RP' | r 1650/1650 | | | | | | | | | |
| 1 1/1 45 | 2836 JF | X 1750/1750 | D LAS | 2025/2325 | 5.35 5.35 | 0.00 | 5.35 | 6.50 | | 6.35 | 15 |
| | LA | THE WESTIN | LAS VI | EGAS HOTEL | | 1' | 70283659 | 00 | 25.11 | | |
| | RP' | WORLDWIDE F C 2151/0051 | LIGHT | SERVICES | | 7 | 02591218 | 0 | | | |
| 2 2/3 45 | 335 LA | 3 2251/0151 | | | | | | | | | |
| TTL | | | RLS | 0715/0715 | 10.44 | 5.01 | 5.09 15.45 | 6.24 | 38.25 | 6.09 | |
| | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | RP' | 0530/0530 | | | | | _ | | | | |
| 1 1/1 45 1 1/1 45 | 2234 JF | 0630/0630 1113/1213 | L TPA | 1436/1436 | 2.23 | | | | | | 16 |
| , _ 13 | | | RLS | 1451/1451 | 6.15 | 0.00 | | | | | |
| | TP | A ALOFT MIDTO SHUTTLE | NWN | | | 8: | 13353055 | 5 | 14.14 | | |
| 2 2/2 25 | RP' | C 0505/0505 A 0605/0605 | W T? | 0713/0713 | 1 00 | | 2 10 | | | | |
| | | A 0923/0923 | JFK | 1222/1222 | 2.59 | | 2.10 | | | | |
| TTL | | | RLS | 1237/1237 | 4.07 10.22 | 0.00 | | | | | |
| 1111 | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAI | R 05 | /02 | -06/ | 01 |
|-----|-------|-----|------|------------|-------------------------|------|---------|-------------------------------------|-------|-------|----------|-------|-----------|--------|-----|-------|------|-----|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | | TU WI | | | | |
| _ | | | | RPT | 0530/0530 | _ | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 | 2.01 | | 2.47X | | | | 16 | | | | | |
| _ | 1/1 | 45 | 14/8 | СГТ | 1118/1118 | ь | DT.C | 1306/1406 1321/1421 | 4 40 | 0 00 | 4 49 | 8 51 | | 8 36 | T.0 | | | | | |
| | | | | IAH | MARRIOTT I | АН | КЦБ | 1321/1121 | 1.17 | 1.00 | 28144323 | 310 | 15.20 | 0.50 | | | _ | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | | 0441/0541 | _ | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 369 | IAH | 0541/0641 | В | MIA | 0907/0907 1330/1330 | 2.26 | | 1.16X | | | | | | | | | |
| 4 | 2/2 | 65 | 309 | MIA | 1023/1023 | | RLS | 1345/1345 | 5.33 | 0.00 | 5.33 | 8.04 | | 7.49 | | | | | | |
| TT | L | | | | | | 11110 | 1345/1345 | 10.22 | 0.08 | 10.30 | 0.01 | 32.15 | , • 15 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 0545/0545 |) | | | | | | | | | | TU WI | | | | _ |
| 1 | 1/1 | 65 | 1487 | TEK | 0545/0545 | В | рнх | 0919/1219 | 5 34 | | | | | | | | | | | |
| _ | -/- | 03 | 1107 | 0110 | 001570015 | ٦ | RLS | 0919/1219 0934/1234 DOWNTOWN | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | 16 | | | | | |
| | | | | PHX | SHERATON E | HO | ENIX | DOWNTOWN | | 1 | 60226225 | 00 | 23.33 | | | | | | | |
| | | | | | DESERT COA | CH | | | | 6 | 02286616 | 1 | | | | | - | | | |
| _ | 2 (2 | ۲. | 2525 | RPT | 0907/1207 | | D170 | 1000/1500 | 1 55 | | 0 50 | | | | | | | | | |
| 2 | 2/2 | 65 | 2725 | PHA | 100//130/ | ь | KNO | 1202/1502 1433/1733 | 1.55 | | 1 01 | | | | | | | | | |
| 2 | 2/2 | 65 | 450 | PHX | 1534/1834 | | SAT | 1944/2044 | 2.10 | | 1.01 | | | | | | | | | |
| _ | -, - | • | | | | | RLS | 1959/2059 | 5.46 | 0.00 | 5.46 | 8.52 | | 8.37 | | | | | | |
| | | | | SAT | | I A | NTON | IO AIRPORT | | 1 | 21034060 | 60 | 12.21 | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1965 | RPT CAT | 0820/0920 | | שיבת | 1033/1133 1729/1729 | 1 13 | | 2 13Y | | | | | | | | | |
| 3 | 3/3 | 65 | 2423 | DFW | 1246/1346 | | JFK | 1729/1729 | 3.43 | | Z.13A | | | | | | | | | |
| | -,- | | | | , | | RLS | 1729/1729 1744/1744 | 4.56 | 0.00 | 4.56 | 8.24 | | 8.09 | | | | | | |
| TT | L | | | | | | | · | 16.16 | 0.52 | 17.08 | | 59.59 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WI | | | | SII |
| בנט | Q 202 | , 2 | | | 0655/0655 | , | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | | | 0755/0755 | В | MIA | 1109/1109 | 3.14 | | | | | | | | | | | |
| | | | | | | | RT.S | 1124/1124 | 3 14 | 0 00 | 3.14 | 4.29 | | 4.14 | 16 | | | | | |
| | | | | MIA | AC MIAMI E | BEA(| CH - | 1121/1121 | | 1 | 78626447 | 20 | 18.01 | | | | | | | |
| | | | | ססיד | 0525/0525 |)BA. | L | | | 9 | 54400041 | .2 | | | | | - | | | |
| 2 | 2/2 | 25 | 1642 | MIA | 0625/0625 | В | ORD | 0853/0953 | 3.28 | | 1.37x | | | | | | | | | |
| 2 | 2/2 | 45 | 1539 | ORD | 1030/1130 | L | LAS | 0853/0953 1217/1517 | 3.47 | | | | | | | | | | | |
| | | | | | | | RLS | 1232/1532 | 7.15 | 0.00 | 7.15 | 10.07 | | 9.52 | | | | | | |
| | | | | LAS | MARRIOTT I | AS | VEG | AS SERVICES | | 1 | 70265020 | | 19.48 | | | | | | | |
| | | | | D.D. | WORLDWIDE 0820/1120 | FL. | IGHT | SERVICES | | 7 | 02591218 | 80 | | | | | | | | |
| 3 | 3/3 | 45 | 1018 | T.AS | 0920/1120 | | AIIS | 1405/1505 | 2.45 | | 1.15 | | | | | | | | | |
| 3 | 3/3 | 45 | 1084 | AUS | 1520/1620 | L | CLT | 1405/1505 1904/1904 2205/2205 | 2.44 | | 1.06 | | | | | | | | | |
| 3 | 3/3 | 45 | 1727 | CLT | 2010/2010 | D | JFK | 2205/2205 | 1.55 | | | | | | | | | | | |
| | | | | | | | RLS | 2220/2220 | 7.24 | 0.00 | 7.24 | 11.00 | | 10.45 | | | | | | |
| TT | Г | | | | | | | | 17.53 | 0.14 | T8.07 | | 63.25 | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | МL | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LEN: | DAR | 05, | /02- | -06, | /01 |
|-----|---------------|-----|------|-------|-----------------------|-----------|-------|--|-------|-------|---------------|-------|---------------|-------|-----|------|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO | ΤU | WE | TH | FR | SA | នប |
| | | | | RPT | 0729/0729 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | 2819 | JFK | 0829/0829 | В | ORD | 1010/1110 1502/1502 1733/1833 1748/1848 | 2.41 | | 1.55X | | | | | | | | | | |
| 1 | 1/1 | 65 | 1689 | ORD | 1205/1305 | | CLT | 1502/1502 | 1.57 | | 1.23 | | | | 16 | | | | | | |
| 1 | 1/1 | 65 | 536 | CLT | 1625/1625 | | ORD | 1733/1833 | 2.08 | | | | | | | | | | | | |
| | | | | | | | RLS | 1748/1848 | 6.46 | 0.00 | 6.46 | 11.19 | | 11.04 | | | | | | | |
| | | | | ORD | SHUTTLE | CAG | 0 0'1 | HARE HOTEL | | 8 | 347447412 | 25 | 13.47 | | | | | | | | |
| _ | | | | RPT | 0735/0835 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1652 | ORD | 0835/0935 | _ | PHL | 1137/1137 1358/1458 2005/2005 | 2.02 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1071 | PHL | 1237/1237 | Г | ORD | 1358/1458 | 2.21 | | 3.07X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1359 | ORD | 1705/1805 | ע | PHL | 2005/2005 | 2.00 | 0 00 | 6 22 | 11 45 | | 11 20 | | | | | | | |
| | | | | DIII | CAMPDEA II | | KLS | 2020/2020 | 6.23 | 0.00 | 0.23 | 11.45 | 20 10 | 11.30 | | | | | | | |
| | | | | PDT | SKYHOP GLO | DBAI | T WN | D SUITES | | 9 | 54400041 | 12 | 20.10 | | | | | | | | |
| 2 | 2/2 | 4 = | 1407 | RPI | 1030/1030 | _ | MT 3 | 2026/2026 | 2 56 | | 1 01 | | | | | | | | | | |
| 3 | 3/3 | 45 | 149/ | MIL | 1/30/1/30 | ע | MIA | 2026/2026 2357/0057 | 2.56 | | 1.01 | | | | | | | | | | |
| 3 | 3/3 | 45 | 10// | MIA | 212//212/ | | AUS | 0012/0112 | 5.30 | 0 00 | 6 26 | 0 12 | | 0 27 | | | | | | | |
| | | | | ATTC | AT&T HOTE | | кпо | EXPRESS | 0.20 | 0.00 | .51240419 | 200 | 15 27 | 0.2/ | | | | | | | |
| | | | | AUS | T & G'S C | ┙ ┎┯┰┰ | ALDE | EXPRESS | | | 1278681 | | 13.27 | | | | | | | | |
| | | | | PDT | 1539/1639 | | 1100 | DAI KEED | | , | | | | | | | | | | | |
| 4 | 4/4 | 45 | 1092 | AIIS | 1639/1739 | D | лък | 2130/2130 | 3.51 | | | | | | | | | | | | |
| - | -/- | 13 | 1002 | 2100 | 1033/1733 | | RLS | 2145/2145 | 3.51 | 0.00 | 3.51 | 5.06 | | 4.51 | | | | | | | |
| TTI | | | | | | | | 2130/2130 2145/2145 | 23.26 | 1.12 | 24.38 | | 86.16 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | ΤU | WE | TH | FR | SA | SU |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2829 | JFK | 1328/1328 | L | PHX | 1559/1859 | 5.31 | | 1.06 | | | | | | | | | | |
| 1 | 1/1 | 65 | 629 | PHX | 1705/2005 | D | SFO | 1559/1859 1911/2211 1926/2226 | 2.06 | | | | | | 16 | | | | | | |
| | | | | | | | RLS | 1926/2226 | 7.37 | 0.00 | 7.37 | 9.58 | | 9.43 | | | | | | | |
| | | | | SFO | MARRIOTT S SHUTTLE | SAN | FRAI | NCISCO AIRE | PORT | 1 | .65069291 | 100 | 16.24 | | | | | | | | |
| _ | | | | RPT | 1150/1450 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2039 | SFO | 1250/1550 | _ | ORD | 1917/2017 | 4.27 | | 1.38X | | | | | | | | | | |
| 2 | 2/2 | 65 | 2654 | ORD | 2055/2155 | ע | THO | 444/U144 | 3.4/ | | | | | 10 50 | | | | | | | |
| | | | | | | | RLS | 2257/0157 | 8.14 | 0.00 | 8.14 | 11.07 | 00 54 | 10.52 | | | | | | | |
| | | | | LAS | THE WESTI | 1 L2 | AS VI | EGAS HOTEL SERVICES | | 1 | 70283659 | 900 | 22.54 | | | | | | | | |
| | | | | D.D. | WORLDWIDE | FЪ. | LGHT | SERVICES | | , | 02591218 | 50 | | | | | | | | | |
| 2 | 2/4 | 4 = | 225 | | 2151/0051 | 3.6 | T1712 | 0700/0700 | F 00 | | | | | | | | | | | | |
| 3 | 3/4 | 45 | 333 | LAS | 2231/0131 | M | DIC | 0715/0715 | 5.09 | 0 00 | 5 00 | 6 24 | | 6 00 | | | | | | | |
| ттт | | | | | | | кпэ | 0/13/0/13 | 21 00 | 0.00 | 21 00 | 0.24 | 66 17 | 0.09 | | | | | | | |
| | , | | | | | | | | 21.00 | 0.00 | 21.00 | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| _ | | | | יים ס | 1351/1351 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1556 | JFK | 1451/1451 | | СТТ | 1655/1655 | 2.04 | | 1.13 | | | | | | | | | | |
| ī | $\frac{1}{1}$ | 65 | 790 | CLT | 1808/1808 | D | JFK | 1655/1655 2000/2000 | 1.52 | | | | | | 16 | | | | | | |
| | | | | | | | RLS | 2015/2015 | 3.56 | 0.00 | 3.56 | 6.24 | | 6.09 | | | | | | | |
| TTI | | | | | | | | , | | | 5.15 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 262 | 277 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| | | | | RPT | 1620/1620 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1587 | JFK | 1720/1720 | D | | 1953/2253 | | | | | | | | | | | | | |
| | | | | | | | RLS | 2008/2308 | 5.33 | | 5.33 | | | | 16 | | | | | | |
| | | | | PHX | SHERATON I | | ENIX | DOWNTOWN | | 1 | .60226225 | 500 | | | | | | | | | |
| | | | | | DESERT COA | ACH | | | | 6 | 0228661 | 51 | | | | | | | | | |
| | | | | | 2108/0008 | | | | | | | | | | | | | | | | |
| 2 | 2/3 | 65 | 1280 | PHX | 2208/0108 | | | 0559/0559 | | | | | | | | | | | | | |
| | | | | | | | RLS | 0614/0614 | | | | | | 5.51 | | | | | | | |
| TTI | | | | | | | | | | | 15.45 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP D/A E | FLT# | STA | EPARTURE DLCL/DHBT MI | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----------|--------|-------------|---|-------------|------------------------|--------------|-------|------------------|-------|-------|-------|----------------------|
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | RPT | 0530/0530 | | | | | | | | | |
| 1 1/1 4 | 2643 | JFK | 0630/0630 E 1116/1116 I | CLT | 0831/0831 | 2.01 | | 2.45X | | | | 17 |
| 1 1/1 4 | 885 | CLT | 1116/1116 1 | AUS RLS | 1320/1420 | 5.05 | 0.00 | 5.05 | 9.05 | | 8.50 | 1/ |
| | | AUS | AUSTIN MARRI | OTT | DOWNTOWN | 3.03 | 5 | 12457111 | .1 | 16.30 | 0.50 | |
| | | | AUSTIN MARRI | WIDE | EXPRESS | | 53 | 12786813 | 1 | | | |
| 2 2/2 4 | 5 1007 | RPT | 0605/0705 | | | | | | | | | |
| 2 2/2 4 | 5 1007 | DEN | 0705/0805 E 0935/1135 I | AUS | 1241/1341 | 2.06 | | 0.50 | | | | |
| 2 2/2 4 | 326 | AUS | 1331/1431 | CLT | 1713/1713 | 2.42 | | | | | | |
| | | СТТ | ATORT CHART. | RLS | 1728/1728 | 7.07 | 0.00 | 7.07 80279555 | 10.23 | 13 17 | 10.08 | |
| | | CHI | ALOFT CHARLO | ,1115 2 | AIRFORT | | , | 5027555 | | 13.17 | | |
| | | | 0645/0645 | | | | | | | | | |
| 3 3/3 4 | 5 2338 | CLT | 0745/0745 E | JFK DT.C | 0939/0939 | 1.54 | 0 00 | 1 54 | 3 00 | | 2 54 | |
| TTL | | | | KLD | 05547 0554 | 14.06 | 1.39 | 15.45 | 3.03 | 52.24 | 2.51 | |
| | | | | | | | | | | | | |
| SEQ 2628 | / 10 | PS RPT | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 6 | 5 1444 | JFK | 0705/0705 0805/0805 E 1130/1130 I | CLT | 1007/1007 | 2.02 | | 1.23X | | | | |
| 1 1/1 4 | 5 1662 | CLT | 1130/1130 I | DEN | 1310/1510 | 3.40 | | - 40 | | | | 17 |
| | | DEN | CAMBRIA SIITT | RLS | 1325/1525 | 5.42 | 0.00 | 5.42 30357696 | 8.20 | 15 22 | 8.05 | |
| | | БШ | CAMBRIA SUIT | | | | _, | 30337030 | | 13.22 | | |
| | | RPT | 0447/0647 | | | | | | | | | |
| 2 2/2 4 | 5 2771 | ORD | 0547/0747 E 1030/1130 I | ORD | 0915/1015 1217/1517 | 2.28 | | 1.15 | | | | |
| 2 2/2 1 | 3 1333 | OLC | 1030/1130 1 | RLS | 1232/1532 | 6.15 | 0.00 | 6.15 | 8.45 | | 8.30 | |
| | | LAS | MARRIOTT LAS WORLDWIDE FI | VEG | AS | | 1' | 70265020 | 00 | 19.48 | | |
| | | RPT | WORLDWIDE FI 0820/1120 | JIGHT | SERVICES | | 70 | 02591218 | 80 | | | |
| 3 3/3 4 | 5 1018 | T.AS | 0920/1220 | AUS | 1405/1505 | 2.45 | | 1.15 | | | | |
| 3 3/3 4 | 5 1084 | AUS | 1520/1620 I | CLT | 1904/1904 | 2.44 | | 1.06 | | | | |
| 3 3/3 4 | 5 1/2/ | CLT | 2010/2010 I | RLS | 2220/2220 | 7.24 | 0.00 | 7.24 | 11.00 | | 10.45 | |
| TTL | | | | | | 17.21 | 0.00 | 17.21 | | 03.13 | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | שתם | 0720/0720 | | | | | | | | | |
| 1 1/1 4 | 5 2246 | JFK | 0720/0720 0820/0820 E | DFW | 1113/1213 | 3.53 | | 2.22X | | | | 17 |
| 1 1/1 4 | 5 1614 | DFW | 1335/1435 | RLS | 1510/1610 | 5.28 | 0.00 | 5.28 | 9.05 | | 8.50 | 17 |
| | | MCI | HILTON MCI A | IRPO | RT | | 83 | 16891890 | 0 | 12.50 | | |
| | | D.D. | SHUTTLE 0415/0515 | | | | | | | | | |
| 2 2/2 4 | 5 2121 | MCI | 0515/0615 | ORD | 0649/0749 | 1.34 | | 1.46X | | | | |
| 2 2/2 4 | 5 1652 | ORD | 0835/0935 E | PHL | 1137/1137 | 2.02 | | | | | | |
| | | DUT. | MARRIOTT OLI | | 1152/1152 | 3.36 | | 3.36 21523860 | | | | |
| | | F 1111 | SKYHOP GLOBA | | • | | | 54400041 | | 17.00 | | |
| | | | 0500/0500 | | | | | | | | | |
| | | | 0600/0600 E 1023/1023 I | | | | | 1.26X | | | | |
| 3 3/3 0 | 303 | 11111 | | | 1345/1345 | | | 6.04 | 8.45 | | 8.30 | |
| TTL | | | | | | 15.08 | 0.37 | 15.45 | | 54.25 | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| - | | RPT | 0729/0729 | | | | | | | | | |
| 1 1/1 2 | 5 2819 | JFK | 0829/0829 E 1319/1419 | ORD | 1010/1110 | 2.41 | | 3.09X | | | | 17 |
| 1 1/1 6 | 5 410 | DCA | 1720/1720 | CLT | 1859/1859 | 1.39 | | | | | | |
| | | | | RLS | 1914/1914 | 6.12 | 0.00 | | | | | |
| | | CLT | HAMPTON INN SHUTTLE | STEE | LE CREEK | | 70 | 04919180 | Ü | 14.09 | | |
| | | RPT | 0923/0923 | | | | | | | | | |
| 2 2/2 6 | 1639 | CLT | 1023/1023 I 1304/1304 | LGA | 1202/1202 | 1.39 | | 1.02 | | | | |
| 2 2/2 6 | 5 TO39 | LGA CI.T | 1304/1304 1808/1808 I | JFK | 2000/1506 | 2.02 1.52 | | 3.02X | | | | |
| | | | | | 2015/2015 | 5.33 | 0.00 | | | | | |
| TTL | | | | | | | | 11.45 | | | | |

| DAY | EΟ | #T.T# | DI | EPARTURE | MT. | : | ARRIVAL | BI.OCK | SYNTH | GRND/ | עידות | REST/ | פחים | CALENDAR 05/02-06/01 |
|---------|------------|--------------|-------|---|------|-------------|------------------------|---------|-----------|----------------------|-------|-------|----------|----------------------|
| | | | | | | | | | | | | | | |
| - | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 | 65 | 2829 | JFK | 1228/1228 1328/1328 1659/1959 | L | PHX | 1559/1859 | 5.31 | | 1.00 | | | | |
| 1 1/1 | 65 | 629 | PHX | 1659/1959 | D | SFO | 1905/2205 | 2.06 | | | | | | 17 |
| | | | | | | RLS | 1920/2220 | 7.37 | 0.00 | 7.37 | 9.52 | | 9.37 | |
| | | | SFU | WESTIN SFO |) А | IRPO | KI | | | 03009233 | 500 | 13.10 | | |
| | | | RPT | 0830/1130 | | | | | | | | | | |
| 2 2/2 | 65 | 2018 | SFO | 0930/1230 1401/1701 1640/1940 | | PHX | 1131/1431 | 2.01 | | 2.30 | | | | |
| 2 2/2 | 65 | 2094 1794 | SNA | 1640/1701 | | DHY | 1521/1821 | 1.20 | | 1.19 | | | | |
| ,_ | 0.5 | _,,, | | | | RLS | 1819/2119 | 4.45 | 0.09 | 4.54 | 9.49 | | 9.34 | |
| | | | PHX | SHERATON EDESERT COA | PHO | ENIX | DOWNTOWN | | 1 | 60226225 | 500 | 26.50 | | |
| | | | ססיד | DESERT COF 2109/0009 | ACH | | | | 6 | 02286616 | 51 | | | |
| 3 3/4 | 65 | 1280 | | 2209/0109 | М | JFK | 0600/0600 | 4.51 | | | | | | |
| | | | | | | RLS | 0615/0615 | 4.51 | 0.00 | 4.51 | 6.06 | | 5.51 | |
| TTL | | | | | | | | 17.13 | 3.47 | 21.00 | | 65.47 | | |
| SEQ 262 | 291 | 1 0 | PS | POSN CA FO 1515/1515 1615/1615 2103/2203 | | | | SPANISH | OPERATI | ON | | | _ | MO TU WE TH FR SA SU |
| | - - | 050- | RPT | 1515/1515 | _ | | 1007/555 | | | | | | | |
| 1 1/1 | 65 45 | 2785 | JFK | 1615/1615 | D | DFW | 1907/2007 | 3.52 | | 1.56X | | | | |
| 1 1/1 | =3 | 2313 | | | | | | | | | | | | |
| | | | GDL | THE WESTIN SIN FIN DE 1537/1637 | 1 G | UADA: | LAJARA | | 5 | 23338802 | 2700 | 15.46 | | |
| | | | יים מ | SIN FIN DE | S | ERVI | CIOS | | 3 | 33122324 | 10 | | | |
| 2 2/2 | 65 | 2727 | GDL | 1637/1037 | D | PHX | 1720/2020 | 2.43 | | 2.56X | | | | |
| | | | | 2016/2316 | | SFO | 2226/0126 | 2.10 | | | | | | |
| | | | a=0 | CD 3.370 1777.1 | | RLS | 2241/0141 | 4.53 | 0.15 | 5.08 | 9.04 | 12.00 | 8.49 | |
| | | | SFO | GRAND HYAT | rr . | AT S | FO | | 1 | 65045212 | 434 | 13.09 | | |
| | | | RPT | 1150/1450 | | | | | | | | | | |
| | | | | 1250/1550 | _ | ORD | 1917/2017 | 4.27 | | 1.38X | | | | |
| 3 3/3 | 65 | 2654 | ORD | 2055/2155 | ע | TIMO | 2242/0142 2257/0157 | 3.4/ | | | 11 07 | | 10 52 | |
| | | | LAS | THE WESTIM | 1 L | AS V | EGAS HOTEL | 0.11 | 1 | 70283659 | 900 | 22.54 | 10.32 | |
| | | | | THE WESTIN | FL | IGHT | SERVICES | | 7 | 02591218 | 30 | | | |
| 4 4/5 | 45 | 335 | | 2151/0051 2251/0151 | м | . דקיצ | 0700/0700 | 5 09 | | | | | | |
| 1 1/3 | 13 | 333 | цар | 2231/0131 | 11 | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | |
| TTL | | | | | | | | 24 41 | 1 2/ | 26 15 | | 99 00 | | |
| SEO 262 | 293 | 1 0 | PS | POSN CA FO 1700/1700 1800/1800 | | | | SPANTSH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| | | | RPT | 1700/1700 | | | | | V | - | | | | |
| 1 1/1 | 65 | 2772 | JFK | 1800/1800 | D | AUS | 2101/2201 | 4.01 | 0.00 | 4 01 | - 16 | | F 01 | |
| | | | AIIS | HOLIDAY TN | IN : | KLS AIRP | ∠116/2216 ORT | 4.01 | U.UU 1 | 4.01 51238584 | 5.16 | 12.57 | 5.01 | 17 |
| | | | 1100 | HOLIDAY IN | | | ~ - | | _ | | | , | | |
| | | | | 1013/1113 | _ | | | | | | | | | |
| 2 2/2 | 65 65 | 1459 493 | AUS | 1113/1213 1344/1644 | Г | LAX | 1234/1534 | 3.21 | | 1.10 1.00 | | | | |
| | | | | 1804/2004 | | | | | | 1.00 | | | | |
| . – | - | - | | | | RLS | 1920/2220 | 7.42 | | | | | | |
| | | | PHX | THE TEMPE DESERT COA | | | A SELECT | | | 80966280 02286616 | | 12.31 | | |
| | | | RPT | 0751/1051 | чСн | | | | 6 | UZZ00010 | , 1 | | | |
| | | | PHX | 0851/1151 | | | 1358/1458 | | | 0.50 | | | | |
| 3 3/3 | 65 | 1756 | MSP | 1448/1548 | | | | | 0 00 | 6 30 | 0 35 | | 0 00 | |
| | | | рнх | SHERATON E | HO. | KLS KTX | 1626/1926 DOWNTOWN | 0.30 | | 6.30 | | | | |
| | | | | DESERT COA | CH | | 20 | | | 02286616 | | _5.15 | | |
| | | 1000 | | 2109/0009 | | | 0.500 15.55 | | | | | | | |
| 4 4/5 | 65 | 1280 | PHX | 2209/0109 | | | 0600/0600 0615/0615 | | 0 00 | 4 51 | 6 06 | | 5 51 | |
| TTL | | | | | | ипр | 2013/0013 | | | 26.15 | | | | |
| | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR | 05/ | 02- | -06/ | 01 |
|----|-------|-----|---------|------------|-------------------------------------|------|------------|---------------------|---------------|-------|----------|-------|-------|--------|-----|------|-----|-----|-----|------|----|
| | | | | | POSN CA FO | | | | | | | | | | мо | | | | | | |
| | | | | RPT | 0705/0705 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1444 | JFK | 0805/0805 1305/1305 | В | CLT | 1007/1007 | 2.02 | | 2.58X | | | | | : | 10 | | | | |
| _ | 1/1 | 45 | 2213 | CLI | 1305/1305 | | BT.S | 1514/1514 | 3 56 | 0 08 | 4 04 | 8 09 | | 7 54 | | : | | | | | |
| | | | | BDL | DOUBLE TRE | SE E | BDL A | IRPORT | 3.30 | 1 | 86062751 | .71 | 13.46 | 7.54 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 310 | BDL | 0600/0600 0907/0907 | В | CLT | 0801/0801 | 2.01 | | 1.06 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1376 | CLT | 1145/1145 | т | CTT | 1055/1055 | 1.48 | | 0.50 | | | | | | | | | | |
| 2 | 2/2 | -3 | 1370 | EWK | 1143/1143 | | RLS | 1348/1348 | 5.37 | 0.00 | 5.37 | 8.48 | | 8.33 | | | | | | | |
| | | | | CLT | DOUBLETREE | E DO | OTING | WN | | 1 | 70434700 | 70 | 24.26 | | | | | | | | |
| | | | | | DOUBLETREE EXECUTIVE | CAF | 2 | | | 7 | 04525219 | 1 | | | | | | | | | |
| _ | | | | RPT | 1414/1414 1514/1514 1803/1903 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1883 | CLT | 1514/1514 1803/1903 | _ | ORD | 1623/1723 | 2.09 | | 1.40X | | | | | | | | | | |
| 3 | 3/3 | 25 | 2518 | ORD | 1803/1903 | ע | DIK DIS | 2134/2134 | 2.31 4.40 | 0 00 | 4 40 | 7 35 | | 7 20 | | | | | | | |
| тт | L | | | | | | КШБ | 2113/2113 | 14.13 | 3.42 | 17.55 | ,.55 | 62.44 | ,.20 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 300 | | | POSN CA FO |) | | | | | | | | | MO | TU V | ΝE | TH | FR | SA | SU |
| | - /- | 4- | 0046 | RPT | 0720/0720 | _ | | | 2 52 | | 1 00** | | | | | | | | | | |
| 1 | 1/1 | 45 | 2639 | OFW. | 0820/0820 1236/1336 | В | DEM | 1632/1213 | 3.53 | | 1.23X | | | | | ; | 1 0 | | | | |
| - | 1/1 | 05 | 2030 | DIW | 1230/1330 | | RLS | 1647/1647 | 6 49 | 0 00 | 6 49 | 9 27 | | 9 12 | | | | | | | |
| | | | | ORF | SHERATON V | | | E | **** | 1 | 75762266 | 64 | 12.23 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0510/0510 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2274 | ORF | 0610/0610 0927/1027 | В | DFW | 0825/0925 | 3.15 | | 1.02 | | | | | | | | | | |
| 4 | 2/2 | 45 | 2256 | DEW | 0927/1027 | ъ | RLS | 1305/1305 | 5.38 | 0.00 | 5.38 | 7.55 | | 7.40 | | | | | | | |
| | | | | TPA | ALOFT MIDT | OWN | 1 | 1505, 1505 | 3.30 | 8 | 13353055 | 5 | 14.55 | , • 10 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0400/0400 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1686 | TPA | 0500/0500 | _ | CLT | 0640/0640 | 1.40 | | 1.05 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2330 | СПІ | 0745/0745 | ь | DT.C | 0939/0939 | 3 34 | 0 00 | 3 34 | 5 54 | | 5 30 | | | | | | | |
| тт | L | | | | | | KLIS | 0,534,0554 | 16.01 | 0.00 | 16.01 | 3.34 | 50.34 | 3.33 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 303 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | _ | | | | | _ |
| - | 1 /1 | 4 = | 1 4 7 0 | RPT | 1425/1425 | | | 1020/1020 | 2 12 | | 2 264 | | | | | | | | | | |
| 1 | 1/1 | 45 | 1479 | JFK MTX | 1425/1425 1525/1525 2114/2114 | | MIA | 1838/1838 | 3.13 | | 2.36X | | | | | | 1 Ω | | | | |
| _ | 1/1 | -3 | 1400 | MIX | 2114/2114 | | RLS | 0013/0113 | 6.57 | 0.00 | 6.57 | 10.48 | | 10.33 | | : | | | | | |
| | | | | SAT | HILTON SAN | I AN | NTONI | O AIRPORT | | 1 | 21034060 | 60 | 13.28 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 1341/1441 1441/1541 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1967 | SAT | 1441/1541 1805/1905 | _ | DFW | 1555/1655 | 1.14 | | 2.10X | | | | | | | | | | |
| 4 | 2/2 | 45 | 1009 | DFW | 1605/1905 | | | 2140/2140 2155/2155 | | 0 00 | 3 40 | 7 14 | | 6.59 | | | | | | | |
| | | | | MCO | RENAISSANC | | | | | | 40724010 | | | 0.33 | | | | | | | |
| | | | | | SHUTTLE | _ | | · | | _ | | - = | | | | | | | | | |
| | | | | | 1245/1245 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1274 | MCO | 1345/1345 | _ | AUS | 1533/1633 | 2.48 | | 1.06 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1092 | AUS | 1639/1739 | | | | | | 6 30 | 0 00 | | 0 45 | | | | | | | |
| тт | т. | | | | | | KLS | 2145/2145 | 0.39 17.25 | 0.00 | 17.25 | 9.00 | 55.20 | 8.45 | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | Z STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LEND | AR | 05/ | 02- | -06/ | 01 |
|-----|-------------|------------|---------|------|-----------------------|--------|----------|--|----------|--------|---------------|-------|---------------|-------|-----|------|-----|-----|-----|------|----|
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | | | | RPT | 1515/1515 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2785 | JFK | 1615/1615 | D | DFW | 1907/2007 2359/2359 0014/0014 | 3.52 | | 1.29X | | | | | | | | | | |
| 1 | 1/1 | 65 | 1305 | DFW | 2036/2136 | | JAX | 2359/2359 | 2.23 | | | | | | | | 18 | | | | |
| | | | | | | | RLS | 0014/0014 | 6.15 | 0.00 | 6.15 | 8.59 | | 8.44 | | | | | | | |
| | | | | JAX | ALOFT JACE | CSO | MIL | LE | | 1 | 90471438 | 00 | 15.40 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 1554/1554 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1284 | JAX | 1654/1654 | | CLT | 1823/1823 | 1.29 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1913 | CLT | 1923/1923 | D | SMF | 2147/0047 2202/0102 | 5.24 | | | | | | | | | | | | |
| | | | | | | | RLS | 2202/0102 | 6.53 | 0.00 | 6.53 | 9.08 | | 8.53 | | | | | | | |
| | | | | SMF | | | | ACRAMENTO H | | | | | 14.28 | | | | | | | | |
| | | | | | | | MOUS: | INE AND TRA | NSPORTA: | rion 1 | 91636154 | 66 | | | | | | | | | |
| _ | | | | | 1230/1530 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2591 | SMF | 1330/1630 | | ORD | 1939/2039 | 4.09 | | 1.16X | | | | | | | | | | |
| 3 | 3/3 | 65 | 2654 | ORD | 2055/2155 | D | LAS | 2242/0142 | 3.47 | | | | | | | | | | | | |
| | | | | | | | RLS | 2257/0157 | 7.56 | 0.00 | 7.56 | 10.27 | | 10.12 | | | | | | | |
| | | | | LAS | THE WESTI | 1 L2 | AS VI | EGAS HOTEL | | 1 | 70283659 | 00 | 22.54 | | | | | | | | |
| | | | | | WORLDWIDE | FLI | GHT | EGAS HOTEL SERVICES | | 7 | 02591218 | 0 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 4 | 4/5 | 45 | 335 | LAS | 2251/0151 | М | JFK | 0700/0700 | 5.09 | | | | | | | | | | | | |
| | | | | | | | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | | | | | | | |
| TTI | - | | | | | | | 0715/0715 | 26.13 | 0.02 | 26.15 | | 88.00 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | | | | SA | |
| | | | | | 1700/1700 | | | | | | | | | | МО | 10 | WE | 111 | FK | SА | 50 |
| 1 | 1 /1 | 65 | 2772 | | 1000/1000 | _ | ΔIIC | 2101/2201 | 4 01 | | | | | | | | | | | | |
| _ | T/ T | 03 | 2//2 | OPK | 1000/1000 | ם | DT.C | 2116/2216 | 4 01 | 0 00 | 4 01 | 5 16 | | 5 01 | | | 1 2 | | | | |
| | | | | ATTC | שמד.דחשע דו | JTNT Z | TDD | 2110/2210 7DT | 4.01 | 1 | 51238584 | 00 | 14 41 | 3.01 | | | | | | | |
| | | | | 2100 | SHUTTLE | 111 2 | | 2101/2201 2116/2216 ORT | | _ | 31230301 | 00 | | | | | | | | | |
| | | | | | 1157/1257 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 665 | AUS | 1257/1357 | | MTA | 1641/1641 | 2.44 | | 1.23X | | | | | | | | | | |
| 2 | 2/2 | 45 | 2329 | MIA | 1804/1804 | D | PHL | 2049/2049 | 2.45 | | | | | | | | | | | | |
| | • | | | | , , | | RLS | 1641/1641 2049/2049 2104/2104 | 5.29 | 0.00 | 5.29 | 8.07 | | 7.52 | | | | | | | |
| | | | | PHL | MARRIOTT I | PHL | AIRI | PORT | | 1 | 21549290 | 00 | 12.37 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0941/0941 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1920 | PHL | 1041/1041 | L | ORD | 1212/1312 | 2.31 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1354 | ORD | 1312/1412 | | CLT | 1613/1613 | 2.01 | | 1.55X | | | | | | | | | | |
| 3 | 3/3 | 65 | 790 | CLT | 1808/1808 | D | JFK | 2000/2000 | 1.52 | | | | | | | | | | | | |
| | | | | | | | RLS | 1212/1312 1613/1613 2000/2000 2015/2015 | 6.24 | 0.00 | 6.24 | 10.34 | | 10.19 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SΕÇ | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| _ | | | | RPT | 0655/0655 | _ | | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | 1610 | JFK | 0755/0755 | В | MIA | 1109/1109 1523/1623 1538/1638 | 3.14 | | 2.51X | | | | | | | | | | |
| 1 | 1/1 | 45 | 2833D | MIA | 1400/1400 | | BNA | 1523/1623 | AA | 2.23 | | | | | | | | 19 | | | |
| | | | | | DD4TF | | RLS | 1538/1638 | 3.14 | 2.23 | 5.37 | 9.43 | 15 00 | 4.14 | | | | | | | |
| | | | | BNA | | | | NDERBILT | | | | | 15.02 | | | | | | | | |
| | | | | D | | TRA | MSP(| ORTATION SE | ERVICES | 6 | 15244546 | ь | | | | | | | | | |
| _ | | - - | 1 2 6 2 | | 0640/0740 | _ | | 1018/2015 | 4 | | | | | | | | | | | | |
| 2 | 2/2 | 65 | T393 | BNA | 0740/0840 | | | 1017/1317 | | | 4 | | | | | | | | | | |
| | | | | | governe | | RLS | 1032/1332 | 4.37 | 0.00 | 4.37 | 5.52 | 01 00 | 5.37 | | | | | | | |
| | | | | LAX | SONESTA RI | EDOI: | ו טעוי | BEACH | | | 31031888 | | 21.33 | | | | | | | | |
| | | | | DD= | SKYHOP GLO | JBAI | | | | 9 | 54400041 | 4 | | | | | | | | | |
| 2 | 2/2 | 6- | 455 | | 0805/1105 | - | 000 | 1500/1600 | 4 04 | | 2 5435 | | | | | | | | | | |
| 3 | 3/3 | 05 | 4/5 | LAX | 1903/1205 | ь | OKD | 1509/1609 | 4.04 | | 2.54X | | | | | | | | | | |
| 3 | 3/3 | 23 | Z310 | OKD | 1003/1303 | | DIG | 2134/2134 2149/2149 | ∠.J⊥ | 0 00 | 6 25 | 10 44 | | 10 20 | | | | | | | |
| | | | | | | | кпр | 4147/4149 | | | 17.58 | | | | | | | | | | |
| TTI | '. | | | | | | | | | | | | | | | | | | | | |

| DAY | DEDADTIDEADDTVAT | - GRND/ REST/ |
|--------------------------------|---|---|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | F BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| SEQ 26315 1 O | | MO TU WE TH FR SA SU |
| | DDM 0720 (0720 | |
| 1 1/1 45 2246 | JFK 0820/0820 B DFW 1113/1213 | 3 3.53 1.24X |
| 1 1/1 65 2013 | DFW 1237/1337 L TUL 1341/1441 RLS 1356/1456 | 5 4.57 0.00 4.57 7.36 7.21 |
| | TUL HYATT REGENCY TULSA | 19182341234 16.11 |
| | SHUTTLE RPT 0607/0707 | |
| 2 2/2 45 1433 | TUL 0707/0807 CLT 1030/1030 | 0 2.23 1.00 |
| 2 2/2 45 1662 | CLT 1130/1130 L DEN 1310/1510 | 0 3.40 5 6.03 0.00 6.03 8.18 8.03 |
| | DEN CAMBRIA SUITES | 13035769600 15.22 |
| | 511011111 | |
| 3 3/3 45 2771 | RPT 0447/0647 DEN 0547/0747 B ORD 0915/1015 ORD 1126/1226 I JEE 1440/1440 | 5 2.28 2.11X |
| 3 3/3 65 532 | | |
| тт т. | RLS 1455/1455 | 5 4.42 0.00 4.42 8.08 7.53 |
| | | 15.42 0.10 15.52 55.35 |
| SEQ 26316 1 O | מתת 1220/1220 | MO TU WE TH FR SA SU |
| 1 1/1 65 2829 | JFK 1328/1328 L PHX 1559/1859 | 9 5.31 1.06 |
| 1 1/1 65 629 | PHX 1705/2005 D SFO 1911/2211 | L 2.06 19 5 7.37 0.00 7.37 9.58 9.43 |
| | SFO WESTIN SFO AIRPORT | 16506923500 13.04 |
| | SHUTTLE | |
| 2 2/2 65 2018 | RPT 0830/1130 SFO 0930/1230 PHX 1131/1431 | 1 2.01 2.21 |
| 2 2/2 65 1081 | SFO 0930/1230 PHX 1131/1431 PHX 1352/1652 PSP 1458/1758 | 3 1.06 1.42 |
| 2 2/2 65 1081 | PSP 1640/1940 PHX 1752/2052 | 2 |
| | PHX SHERATON PHOENIX DOWNTOWN | 16022622500 27.02 |
| | DESERT COACH RPT 2109/0009 | 16022622500 27.02 6022866161 |
| 3 3/4 65 1280 | DIT 2205/0005 | . 4.51 |
| | RLS 0615/0615 | 5 4.51 0.00 4.51 6.06 5.51 |
| TTL | | 16.47 4.13 21.00 65.47 |
| SEQ 26319 1 O | | MO TU WE TH FR SA SU |
| 1 1/1 45 466 | RPT 1625/1625 JFK 1725/1725 D MIA 2038/2038 | 3 3.13 1.02 |
| 1 1/1 45 2230 | MIA 2140/2140 IAH 2353/0053 | 3 3.13 1.02 |
| | RLS 0008/0108 IAH MARRIOTT IAH | 12814432310 15.29 |
| | SHUTTLE | |
| 2 2/2 25 1254 | RPT 1537/1637 IAH 1637/1737 D MIA 2014/2014 MIA 2130/2130 MCO 2306/2306 | 1 2 37 1 16X |
| 2 2/2 25 2803 | | |
| | RLS 2321/2321 MCO RENAISSANCE ORLANDO AIRPOR | 14.13 0.00 4.13 6.44 6.29 |
| | SHUTTLE | RT 14072401000 15.19 |
| 3 3/3 45 0405 | RPT 1440/1440 |) 1 10 2 42W |
| 3 3/3 45 2495 3 3/3 25 1922 | MCO 1540/1540 MIA 1650/1650 MIA 1933/1933 JFK 2235/2235 | 0 1.10 2.43X 5 3.02 |
| | RLS 2250/2250 | 0 4.12 0.00 4.12 8.10 7.55 |
| TTL | | 14.51 0.54 15.45 54.25 |
| SEQ 26322 1 O | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 2234 | RPT 0530/0530 JFK 0630/0630 B DFW 0922/1022 | 2 3.52 3.18X |
| 1 1/1 45 1967 | DFW 1240/1340 SAT 1347/1447 | 7 1.07 20 |
| | RLS 1402/1502 SAT COURTYARD RIVERWALK | 2 4.59 0.00 4.59 9.32 9.17 12102238888 15.12 |
| | FIESTA TRANSIT | 12102238888 15.12 12108243000 |
| 2 2/2 45 1604 | RPT 0514/0614 SAT 0614/0714 B MIA 0956/0956 | 5 2 42 2 04 V |
| | MIA 1200/1200 L JFK 1459/1459 | 9 2.59 |
| | RLS 1514/1514 | 4 5.41 0.00 5.41 9.00 8.45 |
| TTL | | 10.40 0.00 10.40 33.44 |

| DAY DP D/A EQ FLT# | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/AHBT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAF | R 05/02-06/01 |
|--------------------------------|---|--|---------------|
| | PS POSN CA FO | | TH FR SA SU |
| 1 1/1 45 2643 1 1/1 45 521 | RLS 1204/1304 | 2.01 1.09 | 20 |
| 2 2/2 45 1007 | AUS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS RPT 0605/0705 AUS 0705/0805 B DEN 0824/1024 | 5124571111 18.01 5127868131 | - |
| | DEN 0935/1135 L AUS 1241/1341 | 2.06 4.25 0.00 4.25 6.51 6.36 | |
| 2 2/2 45 2004 | RPT 0425/0525 | | |
| | AUS 0525/0625 B MIA 0909/0909 MIA 1023/1023 JFK 1330/1330 RLS 1345/1345 | 5.51 0.00 5.51 8.20 8.05 | |
| | PS POSN CA FO | 15.26 | TH FR SA SU |
| _ | RPT 0600/0600 | | |
| 1 1/1 45 2724 | FLL 1124/1124 L JFK 1430/1430 RLS 1445/1445 | 3.06 6.12 0.00 6.12 8.45 8.30 | 20 |
| TTL | | 6.12 0.00 6.12 8.45 | - |
| | PS POSN CA FO RPT 0705/0705 | MO TU WE | TH FR SA SU |
| 1 1/1 65 1444 | JFK 0805/0805 B CLT 1007/1007 | | |
| 1 1/1 45 1483 1 1/1 45 1483 | CLT 1320/1320 PBI 1510/1510 PBI 1605/1605 CLT 1806/1806 | 2.01 | 20 |
| | RLS 1821/1821 | 5.53 0.00 5.53 11.16 11.01 | - |
| | CLT DOUBLETREE DOWNTOWN EXECUTIVE CAR | 17043470070 18.09 7045252191 | |
| 2 2/2 45 846 | DDM 1030/1030 | | |
| | BOS 1635/1635 D CLT 1901/1901 | 2.14 0.51 2.26 1.28X | |
| 2 2/2 45 2210 | CLT 2029/2029 OMA 2205/2305 | 2.36 7.16 0.00 7.16 10.50 10.35 | |
| | OMA HILTON OMAHA SHUTTLE RPT 1230/1330 | 14029983400 14.10 | |
| | OMA 1330/1430 CLT 1703/1703 | | |
| 3 3/3 45 1727 | | 4.28 0.00 4.28 8.50 8.35 | |
| TTL | | 17.37 0.27 18.04 63.15 | |
| SEQ 26328 1 C | PS POSN CA FO RPT 0720/0720 | | TH FR SA SU |
| 1 1/1 45 2246 | JFK 0820/0820 B DFW 1113/1213 | 3.53 1.24X | |
| 1 1/1 65 2013 | DFW 1237/1337 L TUL 1341/1441 RLS 1356/1456 | | 20 |
| | TUL HYATT REGENCY TULSA SHUTTLE RPT 0515/0615 | 19182341234 15.19 | - |
| 2 2/2 65 1090 2 2/2 45 2046 | | 1.24 2.02X 3.38 | |
| 2 2/2 13 2010 | RLS 1134/1434 | 5.02 0.00 5.02 8.19 8.04 | |
| | SJC MARRIOTT DWTN AIRLINE COACH SERVICES, INC RPT 0510/0810 | 14082801300 17.36 16506977733 | |
| 3 3/3 45 1019 3 3/3 45 998 | | 3.36 3.00X 3.41 | |
| TTL | RLS 1942/1942 | 7.17 0.00 7.17 11.32 11.17 17.16 0.00 17.16 60.22 | |
| | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDAR | . 05 | /02- | -06/ | 01 |
|----|------------|------------|------|--------|-----------------------|--------|---------------|-------------------------------------|-----------|-----------|----------------------|-------|---------------|-------|-----|---------|------|------|------|-----|
| SE | 0 26 | 329 | 1 0 | PS | POSN CA FO | 2 | | | | | | | | | MO | יויד שו | тн | FR | SA : | SII |
| _ | - /- | | | RPT | 1351/1351 | | | 1655/1655 2024/2024 2358/2358 | | | | | | | | | | | | |
| 1 | 1/1 | 65 4E | 1556 | JFK | 1451/1451 | ъ | CLT | 1655/1655 | 2.04 | | 1.25X | | | | | | | | | |
| 1 | 1/1 | 45 | 1739 | MTA | 2124/2124 | ע | CLT | 2358/2358 | 2.34 | | 1.00 | | | | | | | | : | |
| _ | -/- | | 1,00 | | | | RLS | 0013/0013 | 6.42 | 0.00 | 6.42 | 10.22 | | 10.07 | | | | | | |
| | | | | CLT | DOUBLETRE | E CI | T A | IRPORT | | 1 | 70435791 | .00 | 11.55 | | | | | | | |
| | | | | | SHOIIFE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 6 E | 227 | | 1208/1208 | | TINE | 1459/1459 | 1 51 | | 0 E1V | | | | | | | | | |
| 2 | 2/2 | 45 | 2836 | TEK | 1308/1308 | D | T.AS | 2025/2325 | 5 35 | | Z.51X | | | | | | | | | |
| - | 2,2 | 10 | 2050 | | | | RLS | 2040/2340 | 7.26 | 0.00 | 7.26 | 11.32 | | 11.17 | | | | | | |
| | | | | LAS | THE WESTI | N LA | S VI | EGAS HOTEL SERVICES | | 1 | 70283659 | 00 | 25.10 | | | | | | | |
| | | | | | WORLDWIDE | FLI | GHT | SERVICES | | 7 | 02591218 | 0 | | | | | | | | |
| 2 | 2/4 | 4 = | 225 | | 2150/0050 | | TINE | 0659/0659 | F 00 | | | | | | | | | | | |
| 3 | 3/4 | 45 | 335 | LAS | 2250/0150 | М | DI.S | 0714/0714 | 5.09 | 0 00 | 5 09 | 6 24 | | 6 09 | | | | | | |
| TT | L | | | | | | КЦБ | | 19.17 | 1.43 | 21.00 | 0.21 | 65.23 | 0.03 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO 1625/1625 | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 45 | 466 | JFK | 1725/1725 | D | мта | 2038/2038 2353/0053 0008/0108 | 3.13 | | 1.02 | | | | | | | | : | |
| 1 | 1/1 | 45 | 2230 | MIA | 2140/2140 | _ | IAH | 2353/0053 | 3.13 | | _,,, | | | | | | | 20 | | |
| | | | | | | | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 | 8.43 | | 8.28 | | | | | | |
| | | | | IAH | MARRIOTT | IAH | | 0008/0108 | | 1 | 28144323 | 10 | 15.29 | | | | | | | |
| | | | | | SHUTTLE 1537/1637 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 25 | 1254 | TAH | 1637/1037 | П | мта | 2014/2014 | 2.37 | | 1.16X | | | | | | | | | |
| 2 | 2/2 | 25 | 2803 | MIA | 2130/2130 | | MCO | 2306/2306 | 1.36 | | | | | | | | | | | |
| | | | | | | | RLS | 2321/2321 | 4.13 | 0.00 | | | | | | | | | | |
| | | | | MCO | | CE C | RLAI | NDO AIRPORT | ľ | 1 | 40724010 | 00 | 13.24 | | | | | | | |
| | | | | ррт | SHUTTLE 1245/1245 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1274 | MCO | 1345/1345 | | AUS | 1533/1633 2130/2130 | 2.48 | | 1.06 | | | | | | | | | |
| 3 | 3/3 | 45 | 1092 | AUS | 1639/1739 | D | JFK | 2130/2130 | 3.51 | | | | | | | | | | | |
| | | | | | | | RLS | 2145/2145 | 6.39 | 0.00 | 6.39 | 9.00 | | 8.45 | | | | | | |
| TT | L | | | | | | | | 17.18 | 0.00 | 17.18 | | 53.20 | | | | | | | |
| SE | 0 26 | 332 | 1 C | PS | POSN CA F | o | | | SPANISH (| OPERATI | ON | | | | | TU WE | | | | |
| | | | | 1/1 1 | 1 ,00,1,00 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2772 | JFK | 1800/1800 | D | AUS | 2101/2201 | 4.01 | | | | | | | | | | | |
| | | | | 3.17.0 | HOLIDAY T | .T.T 7 | RLS | 2116/2216 | 4.01 | 0.00 | 4.01 | 5.16 | 10 57 | 5.01 | | | | 20 | | |
| | | | | AUS | SHUTTLE | NIN A | LIKP | ORT | | | 3123636 1 | .00 | 12.5/ | | | | | | ' | |
| | | | | RPT | - | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1459 | AUS | 1113/1213 | L | LAX | 1234/1534 | 3.21 | | 1.10 | | | | | | | | | |
| 2 | 2/2 | 65 | 483 | LAX | 1344/1644 | D | SJD | 1234/1534 1704/1904 1905/2205 | 2.20 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 65 | 528 | SJD | | | | 1905/2205 | 2.01 | 0 00 | 7.42 | 11 07 | | 10 50 | | | | | | |
| | | | | рну | | | | 1920/2220 A SELECT | | 0.00 4 | 7.42 80966280 | 11.07 | 12.10 | 10.52 | | | | | | |
| | | | | | DESERT CO | | ,2,5,17 | | | | 02286616 | | 12.10 | | | | | | | |
| | | | | RPT | 0730/1030 | | | | | | | | | | | | | | | |
| | | | | | | | | 1620/1620 | | | 2.10X | | | | | | | | | |
| 3 | 3/3 | 65 | 485 | JFK | 1830/1830 | | MIA | 2144/2144 2159/2159 | 3.14 | 0 00 | 0 04 | 11 20 | | 11 14 | | | | | | |
| | | | | мта | RESTDENCE | TNN | מוזא ו מרא | NNY ISLES | 0.04 | | 8.04 30593352 | | | | | | | | | |
| | | | | 7 | SKYHOP GL | | | 10110 | | | 54400041 | | 20.51 | | | | | | | |
| | | | | | 1833/1833 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 25 | 1922 | MIA | 1933/1933 | | JFK | 2235/2235 | 3.02 | | | | | | | | | | | |
| TT | т | | | | | | RLS | 2250/2250 | 3.02 | 0.00 | 3.02 22.49 | 4.17 | 77 50 | 4.02 | | | | | | |
| | | | | | | | | | | | 44.49 | | ,,.su | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05, | /02- | -06, | /01 |
|----|-----------------|----|------|-------|--|-------|-------|------------------------|-------|-------|------------------|------|-------|------|-------|------|--------|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO TI | | TH | FR | SA | SU |
| | | | | DDM | 0530/0530 | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 45 | 2234 | JFK | 0630/0630 1100/1200 | В | DFW | 0922/1022 | 3.52 | | 1.38X | | | | | | | | | |
| 1 | 1/1 | 65 | 1915 | DFW | 1100/1200 | L | RIC | 1452/1452 | 2.52 | | | | | | | | | | 21 | |
| | | | | | | | DT G | 1 0 0 7 / 1 0 0 7 | - 11 | ^ ^ | - 11 | 0 27 | | 0 00 | | | | | | |
| | | | | RIC | GRADUATE F JAMES RIVE 0540/0540 | RIC | HMONI |) | | 1 | 80464498 | 71 | 14.33 | | | | | | | |
| | | | | | JAMES RIVE | R : | TRANS | SPORTATION | | 8 | 04249105 | 2 | | | | | | | | |
| 2 | 2/2 | 65 | 2204 | RPT | 0540/0540 0640/0640 | ъ | DEW | 0004/1004 | 2 24 | | 2 004 | | | | | | | | | |
| 2 | 2/2 | 45 | 2204 | KIC | 1113/1213 | ь | TEN | 1436/1436 | 2 22 | | 2.09X | | | | | | | | | |
| 4 | 2/2 | 43 | 2333 | DEW | 1113/1213 | | PT.S | 1451/1451 | 5 47 | 0 00 | 5 47 | 9 11 | | 8 56 | | | | | | |
| | | | | TPA | WESTSHORE | GR | AND E | HOTEL | 3.17 | 1 | 81328644 | .00 | 13.09 | 0.50 | | | | | | |
| | | | | | WESTSHORE SHUTTLE | | | | | _ | | | | | | | | | | |
| | | | | DDM | 0400/0400 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1686 | TPA | 0500/0500 | | CLT | 0640/0640 | 1.40 | | 1.05 | | | | | | | | | |
| | 3/3 | ェン | 2330 | CHI | 0/43/0/43 | ப | OPK | 0,00,000 | T.J. | | | | | | | | | | | |
| | | | | | | | RLS | 0954/0954 | 3.34 | 0.00 | 3.34 | 5.54 | | 5.39 | | | | | | |
| TT | L | | | | | | | | 16.05 | 0.00 | 16.05 | | 52.24 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TI | | | | | |
| | | | | | 0000/0000 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1444 | JFK | 0705/0705 0805/0805 1130/1130 | В | CLT | 1007/1007 | 2.02 | | 1.23X | | | | | | | | | |
| 1 | 1/1 | 45 | 1662 | CLT | 1130/1130 | L | DEN | 1310/1510 | 3.40 | | | | | | | | | | 21 | |
| | • | | | | | | RLS | 1325/1525 | 5.42 | 0.00 | 5.42 | 8.20 | | 8.05 | | | | | | |
| | | | | DEN | CAMBRIA SU | JIT | ES | 1325/1525 | | 1 | 30357696 | 00 | 15.22 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0447/0647 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2771 | DEN | 0547/0747 | В | ORD | 0915/1015 | 2.28 | | 2.01X | | | | | | | | | |
| 2 | 2/2 | 45 | 532 | ORD | 1116/1216 | | JFK | 1430/1430 | 2.14 | 0 00 | 4 40 | | | | | | | | | |
| TT | , | | | | 1116/1216 | | RLS | 1445/1445 | 4.42 | 0.00 | 4.42 | 7.58 | 21 40 | 7.43 | | | | | | |
| | | | | | | | | | 10.24 | | | | | | | | | | | |
| | | | 1 0 | PS | POSN CA FO | | | | | | | | | | MO TI | J WE | TH | FR | SA | SU |
| | | | | RPT | 0720/0720 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 | 3.53 | | 1.42X | | | | | | | | | |
| 1 | 1/1 | 45 | 1818 | DFW | 0820/0820 1255/1355 | L | OMA | 1440/1540 | 1.45 | 0 00 | F 30 | 0 25 | | | | | | | 21 | |
| | | | | 0343 | | | RLS | 1455/1555 | 5.38 | 0.00 | 5.38 40299834 | 8.35 | 12 25 | 8.20 | | | | | | |
| | | | | | HILTON OMA | МА | | | | 1 | 40299834 | .00 | 13.35 | | | | | | | |
| | | | | | 0430/0530 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2540 | OMA | 0530/0530 | В | DFW | 0731/0831 | 2.01 | | 1.20x | | | | | | | | | |
| 2 | 2/2 | 45 | 2410 | DFW | 0851/0951 | ٠ | STL | 1036/1136 | 1.45 | | | | | | | | | | | |
| | , - | - | - | | | | RLS | 1051/1151 | 3.46 | 0.00 | 3.46 | 6.21 | | 6.06 | | | | | | |
| | | | | STL | MARRIOTT O | RA | ND SI | r. LOUIS | | 1 | 31462196 | 00 | 17.11 | | | | | | | |
| | | | | | JED TRANSE | OR' | TATIO | ON | | 3 | 14429220 | 0 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 421 | STL | 0502/0602 | _ | CLT | 0749/0749 | 1.47 | | 1.11 | | | | | | | | | |
| 3 | 3/3 | 45 | 1039 | CLT | 0402/0502 0502/0602 0900/0900 1047/1147 | В | MSY | 0957/1057 | 1.57 | | 0.50 | | | | | | | | | |
| 3 | 3/3 | 45 | T039 | MSY | 1047/1147 | | | 1343/1343 1358/1358 | | | | 0 50 | | 0 41 | | | | | | |
| | | | | (T T) | HAMPTON IN | | | | 5.40 | | 5.40 04919180 | | | 0.41 | | | | | | |
| | | | | СПІ | SHUTTLE | 41A ! | OIGEL | TO CKEEK | | , | 04913100 | | 13.02 | | | | | | | |
| | | | | ₽₽₩ | 0500/0500 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 45 | 782 | CLT | 0600/0600 | В | MIA | 0756/0756 | 1.56 | | 1.27X | | | | | | | | | |
| 4 | $\frac{1}{4}/4$ | 25 | 1006 | MIA | 0923/0923 | _ | JFK | 1222/1222 | 2.59 | | | | | | | | | | | |
| | , - | | | | | | | 1237/1237 | 4.55 | 0.00 | | | | 7.22 | | | | | | |
| TT | | | | | | | | | 19.59 | 2.05 | 22.04 | | 77.17 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | D | | | | ARRIVAL | | | CDND / | | DECT/ | | | | | | | |
|---|---|---|--|---|---|--|--|---|--|--|---|--|----------------------------------|--------------------------------------|------|------|------|------------------------------|--|--|
| DP | | | FLT# | STA | DLCL/DHBT | мт. | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | 06/0 | 01 |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 342 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO T | J WE | TH | FR | SAS | SU |
| | - /- | ٥. | 0010 | RPT | 0730/0730 | | | 1011/1111 1502/1502 1733/1833 | 0 41 | | 1 - 4 | | | | | | | | | |
| 1 | 1/1 | 25 65 | 2819 1690 | OPD | 1205/1205 | т | CIT | 1011/1111 | 2.41 1.57 | | 1.54X | | | | | | | | 21 - | |
| 1 | $\frac{1}{1}$ | 65 | 536 | CLT | 1625/1625 | | ORD | 1733/1833 | 2.08 | | 1.25 | | | | | | | | | |
| _ | -, - | •• | | | | | RLS | 1748/1848 | 6.46 | 0.00 | 6.46 | 11.18 | | 11.03 | | | | | | |
| | | | | ORD | | CAG | 0'1 | HARE HOTEL | | 8 | 47447412 | 25 | 13.48 | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2596 | | 0736/0836 | | שישכו | 1109/1209 | 2 33 | | 1 31 Y | | | | | | | | | |
| 2 | 2/2 | 45 | 1967 | DFW | 1240/1340 | L | SAT | 1347/1447 | 1.07 | | I.JIA | | | | | | | | | |
| _ | | | | | | | RLS | 1402/1502 | 3.40 | 0.00 | 3.40 | 6.26 | | 6.11 | | | | | | |
| | | | | SAT | COURTYARD | RIV | /ERW | ALK | | 1. | 21022388 | 888 | 15.12 | | | | | | | |
| | | | | D.D. | FIESTA TRA | ANS] | ſΤ | ALK | | 1 | 21082430 | 000 | | | | | | | | |
| 3 | 3/3 | 45 | 1604 | SAT | 0514/0614 | В | мта | 0956/0956 1459/1459 | 2 42 | | 2 04x | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 5.41 | 0.00 | 5.41 | 9.00 | | 8.45 | | | | | | |
| TT | L | | | | | | | 1514/1514 | 16.07 | 0.00 | 16.07 | | 55.44 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | RPT | POSN CA FO | | | | | | | | | | MO T | | | | | |
| 1 | 1/1 | 65 | 2785 | JFK | 1615/1615 | D | DFW | 1907/2007 | 3.52 | | 1.52X | | | | | | | | | |
| 1 | 1/1 | 45 | 2806 | DFW | 2059/2159 | | MSP | 1907/2007 2318/0018 | 2.19 | | | | | | | | | | 21 - | |
| | | | | | | | RLS | 2333/0033 | 6.11 | 0.00 | 6.11 | 9.18 | | 9.03 | | | | | | |
| | | | | MSP | RADISSON I | BLU | MOA | | | 1 | 95288152 | 258 | 16.23 | | | | | | | |
| | | | | RPT | SHUTTLE 1556/1656 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2885 | MSP | 1656/1756 | D | CLT | 2035/2035 | 2.39 | | 2.00X | | | | | | | | | |
| 2 | 2/3 | 45 | 764 | CLT | 2235/2235 | | AUS | 0028/0128 0043/0143 | 2.53 | | | | | | | | | | | |
| | | | | | | | RLS | 0043/0143 | 5.32 | 0.00 | 5.32 | 8.47 | | 8.32 | | | | | | |
| | | | | AUS | HOLIDAY II | NN Z | AIRPO | ORT | | 1 | 51238584 | 100 | 14.56 | | | | | | | |
| | | | | | SHUTTLE 1539/1639 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1092 | | | | JFK | 2130/2130 | 3.51 | | | | | | | | | | | |
| | | | | | | | RLS | 2145/2145 | 3.51 | 0.00 | 3.51 | 5.06 | | 4.51 | | | | | | |
| TT | L | | | | | | | | 15.34 | 0.11 | 15.45 | | 54.30 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 344 | 1 C | PS RPT | POSN CA FO | 0 | | | | | | | | | MO T | U WE | TH : | FR | SA S | 3U |
| SE | Q 26: | 344 45 | 1 C | PS RPT JFK | POSN CA FO 1625/1625 1725/1725 | о О | MIA | 2038/2038 | 3.13 | | | | | | MO T | U WE | TH : | FR | SA S | 3υ |
| SE | Q 26: | 344 45 | 1 C | PS RPT JFK | POSN CA FO 1625/1625 1725/1725 | о О | MIA | 2038/2038 | 3.13 | | 1.22X | | | | MO T | U WE | TH : | FR | SA S | 5U |
| SE | Q 26: | 344 45 | 1 C | PS RPT JFK MIA | POSN CA F0 1625/1625 1725/1725 2200/2200 | O D | MIA BNA RLS | 2038/2038 2334/0034 2349/0049 | 3.13 2.34 5.47 | 0.00 | 1.22X 5.47 | 8.24 | | 8.09 | MO T | U WE | TH : | FR | SA S | 5U |
| SE | Q 26: | 344 45 | 1 C | PS RPT JFK MIA | POSN CA F0 1625/1625 1725/1725 2200/2200 | O D | MIA BNA RLS | 2038/2038 2334/0034 2349/0049 | 3.13 2.34 5.47 | 0.00 | 1.22X 5.47 | 8.24 | | 8.09 | MO T | U WE | TH : | FR | SA S | 5U |
| SE(1 1 | Q 26: 1/1 1/1 | 45 45 | 1 C 466 2766 | PS RPT JFK MIA BNA RPT | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 | D INN TR | MIA BNA RLS VAN | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI | 3.13 2.34 5.47 ERVICES | 0.00 1 6 | 1.22X 5.47 61598899 15244546 | 8.24 | | 8.09 | MO T | U WE | TH : | FR | SA S | 5U |
| 1 1 2 | Q 26: 1/1 1/1 2/2 | 45 45 45 | 1 C 466 2766 | PS RPT JFK MIA BNA RPT BNA | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 | O D INN | MIA BNA RLS VAN | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI | 3.13 2.34 5.47 ERVICES 1.27 | 0.00 1 6 | 1.22X 5.47 61598899 15244546 | 8.24 | | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 | Q 26: 1/1 1/1 2/2 | 45 45 45 | 1 C 466 2766 | PS RPT JFK MIA BNA RPT BNA | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 | D INN TRA | MIA BNA RLS VANSPO | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 | 3.13 2.34 5.47 ERVICES 1.27 2.04 | 0.00 1 6 | 1.22X 5.47 61598899 15244546 | 8.24 220 66 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 | Q 26: 1/1 1/1 2/2 | 45 45 45 | 1 C 466 2766 | PS RPT JFK MIA BNA RPT BNA CLT | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 | D INN TRA | MIA BNA RLS VANSPO CLT FLL RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 | 0.00 1 6 | 1.22X 5.47 61598899 15244546 1.03 3.31 | 8.24 220 66 5.49 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 | Q 26: 1/1 1/1 2/2 | 45 45 45 | 1 C 466 2766 | PS RPT JFK MIA BNA RPT BNA CLT | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 | D INN TRA | MIA BNA RLS VANSPO CLT FLL RLS | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 | 0.00 1 6 | 1.22X 5.47 61598899 15244546 1.03 3.31 | 8.24 220 66 5.49 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 2 | Q 26: 1/1 1/1 2/2 2/2 | 45 45 45 45 | 1 C 466 2766 2040 2194 | PS RPT JFK MIA BNA RPT BNA CLT FLL | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLA SHUTTLE 1250/1250 | D INN TRA | MIA BNA RLS VANSPO CLT FLL RLS | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 | 8.24 220 66 5.49 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 2 | Q 26: 1/1 1/1 2/2 2/2 2/2 | 45 45 45 45 45 | 1 C 466 2766 2766 2040 2194 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 | D INN TRA | MIA BNA RLS VANSPO CLT FLL RLS L7TH | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 | 8.24 220 66 5.49 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 2 | Q 26: 1/1 1/1 2/2 2/2 2/2 | 45 45 45 45 45 | 1 C 466 2766 2766 2040 2194 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 | D INN TRA D | MIA BNA RLS VAN NSPO CLT FLL RLS L7TH | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 | 8.24 920 66 5.49 | 16.24 | 8.09 | MO T | U WE | TH : | FR | SA S | SU |
| 1 1 2 2 2 | Q 26: 1/1 1/1 2/2 2/2 2/2 | 45 45 45 45 45 | 1 C 466 2766 2766 2040 2194 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 | D INN TRA D | MIA BNA RLS VANSPO CLT FLL RLS L7TH ORD JFK RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRIATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 | 8.24 120 166 5.49 | 16.24 | 8.09 5.34 | MO T | U WE | TH : | FR | SA S | SU |
| 2 2 2 7 | Q 26: 1/1 1/1 2/2 2/2 2/2 | 344 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD | POSN CA F(1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 | D INN TRA | MIA BNA RLS VAN ANSPO CLT FLL RLS L7TH ORD JFK RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 220 66 5.49 | 16.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR | SA S | 50 |
| 2 2 2 7 | Q 26: 1/1 1/1 2/2 2/2 2/2 | 344 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD | POSN CA FO 1625/1625 1725/1725 2200/2200 RESIDENCE 51GNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 | D INN TRA | MIA BNA RLS VAN ANSPO CLT FLL RLS L7TH ORD JFK RLS | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 220 66 5.49 | 16.24 | 8.09 5.34 8.44 | MO T | U WE | TH: | FR | SA S | 50 50 |
| 1 1 2 2 2 3 3 3 TTT | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 45 45 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD | POSN CA FC 0545/0545 | D INN TRA | MIA BNA RLS V VAN SP(CLT FLL RLS 17TH | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 220 66 5.49 | 16.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U |
| 1 1 2 2 2 3 3 3 TTT | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 45 45 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD | POSN CA FC 0545/0545 | D INM TRA | MIA BNA RLS V VAI NSPC CLT FILL RLS 17TH ORD JFK RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 120 166 5.49 70 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH: | FR | SA S | ====================================== |
| 1 1 2 2 2 3 3 3 TTT | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 45 45 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 POSN CA FC 0545/0545 0645/0645 | D INN TRA | MIA BNA RLS V VAN INSPC CLT FILL RLS 17TH ORD JFK RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRIATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 120 166 5.49 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| 1 1 2 2 2 3 3 3 TTT | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 45 45 45 45 45 45 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX | POSN CA F0 1625/1625 1725/1725 2200/2200 RESIDENCE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 POSN CA F0 0545/0545 0645/0645 SHERATON 1 DESERT CO | D INN TRA | MIA BNA RLS V VAI NSPC CLT FILL RLS 17TH ORD JFK RLS PHX RLS ENIX | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 | 3.13 2.34 5.47 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 | 8.24 120 166 5.49 70 8.59 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| 1 1 2 2 2 3 3 TTT- SEC | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 344 45 45 45 45 45 65 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHETATON 1 0545/0545 0645/0645 SHERATON 1 DESERT CO 0907/1207 | D INN TRA | MIA BNA RLS V VAI ANSPO CLT FLL RLS 17TH ORD JFK RLS PHX RLS | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 | 8.24 120 166 5.49 70 8.59 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| 1 1 2 2 2 3 3 TTT- SEC | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: | 344 45 45 45 45 45 65 | 1 C 466 2766 2040 2194 1424 2518 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHETATON 1 0545/0545 0645/0645 SHERATON 1 DESERT CO 0907/1207 | D INN TRA | MIA BNA RLS V VAI ANSPO CLT FLL RLS 17TH ORD JFK RLS PHX RLS | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 | 8.24 120 166 5.49 70 8.59 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: 1/1 | 344 45 45 45 45 45 65 65 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 2725 | RPT JFK MIA BNA CLT FLL ORD PS RPT JFK PHX RPT PHX RNO | POSN CA FC 15045/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 POSN CA FC 0545/0545 0645/0645 SHERATON DESERT CO 10907/1207 1007/1307 1252/1552 | D INN TRA | MIA BNA RLS I VAI ANSPO CLT FLL RLS 17TH ORD JFK RLS PHX RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 | 0.00 1 6 0.00 CENT 9 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 | 8.24 120 166 5.49 70 8.59 | 16.24 13.48 53.24 | 8.09 5.34 8.44 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: 1/1 | 344 45 45 45 45 45 65 65 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 2725 | RPT JFK MIA BNA CLT FLL ORD PS RPT JFK PHX RPT PHX RNO | POSN CA FC 15045/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 POSN CA FC 0545/0545 0645/0645 SHERATON DESERT CO 10907/1207 1007/1307 1252/1552 | D INN TRA | MIA BNA RLS I VAN NSPO CLT FLL RLS L7TH ORD JFK RLS PHX RLS RLS RNO PHX BNA | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 5.34 | 0.00 0.00 0.00 CENT 9 0.00 0.21 | 1.22x 5.47 61598899 15244546 1.03 3.31 54763767 1.38x 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 | 8.24 920 66 5.49 00 8.59 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: 1/1 | 344 45 45 45 45 45 65 65 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 2725 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX | POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1350/1350 1645/0545 0645/0545 0645/0545 0645/0545 1533/1833 | D INN TRA | MIA BNA RLS I VAN INSPE CLIT FILL RLS I THH ORD JFK RLS ENIX RNO PHX RNO PHX RNO PHX RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 5.34 | 0.00 0.00 0.00 CENT 9 0.00 0.21 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 0.50 1.00 | 8.24 920 66 5.49 00 8.59 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: 1/1 | 344 45 45 45 45 45 65 65 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 2725 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX BNA | POSN CA FC 15045/0545 POSN CA FC 1625/1625 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC 1500/1250 1803/1903 POSN CA FC 0545/0545 0645/0645 SHERATON 1 DESERT CO 0907/1207 1007/1307 1252/1552 1533/1833 SONESTA NA SHUTTLE | D INN TRA | MIA BNA RLS I VAN INSPE CLIT FILL RLS I THH ORD JFK RLS ENIX RNO PHX RNO PHX RNO PHX RLS | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 2116/2216 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 5.34 | 0.00 0.00 0.00 CENT 9 0.00 0.21 | 1.22x 5.47 61598899 15244546 1.03 3.31 54763767 1.38x 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 | 8.24 920 66 5.49 00 8.59 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| 3 3 3 TTT: | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 26: 1/1 | 344 45 45 45 45 45 65 65 65 | 1 C 466 2766 2040 2194 2518 1424 2518 2725 1545 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX RNO PHX RPT | POSN CA FC 153/1825 1725/1725 2200/2200 RESIDENCE SIGNATURE 1613/1713 1713/1813 2043/2043 HYATT PLAC SHUTTLE 1250/1250 1350/1350 1803/1903 POSN CA FC 0545/0545 0645/0645 SHERATON 1052/1552 1533/1833 SONESTA NASHUTTLE 1120/1220 | D INN TRA | MIA BNA RLS VAI NSPC CLT FLL RLS 17TH ORD JFK RLS ENIX RNO PHX RNO PHX RLS KNO | 2038/2038 2334/0034 2349/0049 NDERBILT ORTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 2116/2216 E AIRPORT | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 5.34 | 0.00 0.00 CENT 9 0.00 0.21 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 15889930 | 8.24 920 66 5.49 00 8.59 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 3 3 3 TTT SEC 1 1 2 2 2 2 3 3 3 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 1 1/1 2/2 2/2 2/2 2/2 | 344 45 45 45 45 45 65 65 64 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 1545 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX RNO PHX RNO PHX BNA RPT BNA | POSN CA FC 153/1850 / 1525/1625 / 1725/1725 / 2200/2200 / 2200/200 / 2200/200 / 2200/2000 / 2200/2000 / 2200/2000 / 2200/2000 | D INN TRA | MIA BNA RLS I VAI VAI VAI VAI VAI VAI VAI VAI VAI V | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 2116/2216 E AIRPORT | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 5.34 | 0.00 0.00 CENT 9 0.00 0.21 0.00 6 | 1.22X 5.47 61598899 15244546 1.03 3.31 54763767 1.38X 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 15889930 | 8.24 920 66 5.49 00 8.59 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 3 3 3 TTT SEC 1 1 2 2 2 2 3 3 3 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 1 1/1 2/2 2/2 2/2 2/2 | 344 45 45 45 45 45 65 65 64 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 1545 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX RNO PHX RNO PHX BNA RPT BNA | POSN CA FC 153/1850 / 1525/1625 / 1725/1725 / 2200/2200 / 2200/200 / 2200/200 / 2200/2000 / 2200/2000 / 2200/2000 / 2200/2000 | D INN TRA D D CE 1 D D D D D D D D D D D D D D D D D D | MIA BNA RLS I VAN ANSPO CLT FILL RLS L7TH ORD JFK RLS ENIX RNO PHX RLS LTLLI | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 2116/2216 E AIRPORT 1400/1500 2125/2125 | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 1.55 1.41 3.28 7.04 | 0.00 0.00 0.00 CENT 9 0.00 0.21 0.00 6 | 1.22x 5.47 61598899 15244546 1.03 3.31 54763767 1.38x 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 15889930 | 8.24 920 66 5.49 00 6.49 600 61 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |
| SEC 1 1 2 2 2 1 3 3 3 TTT SEC 1 1 2 2 2 2 3 3 3 | Q 26: 1/1 1/1 2/2 2/2 3/3 3/3 L Q 26: 1/1 2/2 2/2 2/2 | 344 45 45 45 45 45 65 65 64 | 1 C 466 2766 2040 2194 1424 2518 1487 2725 1545 | PS RPT JFK MIA BNA RPT BNA CLT FLL RPT FLL ORD PS RPT JFK PHX RPT PHX RNO PHX RNO PHX RNO PHX BNA RPT BNA | POSN CA FC 153/1850 / 1525/1625 / 1725/1725 / 2200/2200 / 2200/200 / 2200/200 / 2200/2000 / 2200/2000 / 2200/2000 / 2200/2000 | D INN TRA D D CE 1 D D D D D D D D D D D D D D D D D D | MIA BNA RLS I VAN ANSPO CLT FILL RLS L7TH ORD JFK RLS ENIX RNO PHX RLS LTLLI | 2038/2038 2334/0034 2349/0049 NDERBILT DRTATION SI 1940/1940 2247/2247 2302/2302 STREET COI 1625/1725 2134/2134 2149/2149 0919/1219 0934/1234 DOWNTOWN 1202/1502 1433/1733 2101/2201 2116/2216 E AIRPORT | 3.13 2.34 5.47 ERVICES 1.27 2.04 3.31 NVENTION 3.35 2.31 6.06 15.24 5.34 5.34 1.55 1.41 3.28 7.04 | 0.00 0.00 CENT 9 0.00 0.21 0.00 6 0.00 6 | 1.22x 5.47 61598899 15244546 1.03 3.31 54763767 1.38x 6.06 15.45 5.34 60226225 02286616 0.50 1.00 7.04 15889930 | 8.24 920 966 8.59 8.59 6.49 900 | 16.24 13.48 53.24 23.33 | 8.09 5.34 8.44 6.34 9.54 | MO T | U WE | TH : | FR FR | SA S | 5U 5U 22 |

| DAY | DEPARTUREARRIVAL STA DI.CI./DHRT MI. STA AI.CI./AHRT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|---|---|
| DF D/A EQ FEI# | | - BLOCK SINII IFAI BUIL TAFB FBF CALENDAR 05/02-00/01 |
| SEQ 26353 1 | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 0046 | RPT 0720/0720 | |
| 1 1/1 45 2246 | JEK 0820/0820 B DEW 1113/1213 | 3 3.53 1.23X |
| 1 1/1 03 2030 | DT.C 1647/1647 | 7 6 49 1 10 1 6 49 9 27 9 12 |
| | ORF SHERATON WATERSIDE | 17576226664 12.23 |
| | SHUTTLE | |
| | RPT 0510/0510 | |
| | ORF 0610/0610 B DFW 0825/0925 DFW 0929/1029 L CLE 1307/1307 | |
| 2 2/2 45 1260 | | 2.38 |
| | CLE WESTIN CLEVELAND DOWNTOWN | 12167717700 17.58 |
| | RED SPARROW TRANSPORTATION | 12167717700 17.58 1 2166957550 |
| | RPT 0720/0720 | |
| 3 3/3 45 1206 | RPT 0720/0720 CLE 0820/0820 B ORD 0851/0951 ORD 1116/1216 JFK 1430/1430 | . 1.31 2.25X |
| 3 3/3 45 532 | | 3 3.45 0.00 3.45 7.25 7.10 |
| TTL | KES 1113/1113 | 16.27 0.00 16.27 55.25 |
| | | |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 25 2910 | RPT 0729/0729 | 2.41 1.20X |
| 1 1/1 65 1292 | ORD 1130/1230 L LGA 1429/1429 | 1 59 1 01 22 |
| 1 1/1 65 1292 | LGA 1530/1530 ORD 1712/1812 | 2 2.42 |
| | RLS 1727/1827 | 7 7.22 0.00 7.22 10.58 10.43 |
| | ORD HILTON O'HARE AIRPORT | 17736868000 12.03 |
| | SHUTTLE RPT 0530/0630 | |
| 2 2/2 45 1854 | ORD 0630/0730 B PHL 0930/0930 | 2.00 |
| 2 2/2 13 2031 | RLS 0945/0945 | 5 2.00 0.00 2.00 3.15 3.00 |
| | PHL CAMBRIA HOTEL AND SUITES | 12157325500 19.15 |
| | SKYHOP GLOBAL | 12157325500 19.15 9544000412 |
| 2 2/2 /5 551 | RPT 0500/0500 | |
| 3 3/3 45 351 | PHL 0600/0600 B MIA 0857/0857 MIA 1023/1023 L JFK 1330/1330 | 2.57 1.20X |
| | RLS 1345/1345 | 5 6.04 0.00 6.04 8.45 8.30 |
| TTL | | 15.26 0.19 15.45 54.16 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| - | | |
| 1 1/1 65 2829 | JFK 1328/1328 L PHX 1559/1859 | 5.31 1.06 |
| 1 1/1 65 629 | PHX 1705/2005 D SFO 1911/2211 | 5.31 1.06 |
| | | |
| | SFO WESTIN SFO AIRPORT | 16506923500 13.04 |
| | SHUTTLE RPT 0830/1130 | |
| 2 2/2 65 2018 | SFO 0930/1230 PHX 1131/1431 | . 2.01 2.02 |
| 2 2/2 65 767 | SFO 0930/1230 PHX 1131/1431 PHX 1333/1633 LAX 1505/1805 | 5 1.32 1.24 |
| 2 2/2 65 939 | LAX 1629/1929 PHX 1752/2052 | 2 1.23 |
| | RLS 1807/2107 PHX SHERATON PHOENIX DOWNTOWN | 7 4.56 0.00 4.56 9.37 9.22 16022622500 27.01 |
| | DESERT COACH | 6022866161 |
| | RPT 2108/0008 | |
| 3 3/4 65 1280 | PHX 2208/0108 M JFK 0559/0559 | |
| | RLS 0614/0614 | 4.51 0.00 4.51 6.06 5.51 |
| TTL | | 17.24 3.36 21.00 65.46 |
| | OPS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1625/1625 | |
| | JFK 1725/1725 D MIA 2038/2038 | |
| 1 1/1 45 2230 | MIA 2140/2140 IAH 2353/0053 | 3 3.13 22 3 6.26 0.00 6.26 8.43 8.28 |
| | IAH MARRIOTT IAH | 12814432310 12.48 |
| | SHUTTLE | |
| | RPT 1256/1356 | |
| 2 2/2 45 1478 | IAH 1356/1456 CLT 1726/1726 | 5 2.30 2.44X |
| 2 2/2 45 1727 | CLT 2010/2010 JFK 2205/2205 | |
| | KLS 2220/2220 | 0 4.25 0.00 4.25 8.24 8.09 10.51 0.00 10.51 29.55 |
| TTL | | 10.51 0.00 10.51 29.55 |

| SEQ 26360 | DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LEND | AR | 05/ | 02- | -06/ | 01 |
|---|----|------------|-----|------|-------------|------------------|--------|-----------|----------------------|-------|-------|----------|-------|-------|-------|-----|------|----|-----|-----|------|--------|
| 1 1/1 45 2643 | | | | | | | | | | | | | | | | | | | | FR | SA | នប |
| AUS ALSTIM MARRIOTE DOMINOM A LAG 19 ALS 17 ALS 17 ALS 17 ALS 18 ALS 17 ALS 18 | | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | | |
| AUS ALSTIM MARRIOTE DOMINOM A LAG 19 ALS 17 ALS 17 ALS 17 ALS 18 ALS 17 ALS 18 | 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 | 2.01 | | 1.09 | | | | | | | | | | |
| AUS ALSTIM MARRIOTE DOMINOM A LAG 19 ALS 17 ALS 17 ALS 17 ALS 18 ALS 17 ALS 18 | 1 | 1/1 | 45 | 521 | CLT | 0940/0940 | L | AUS | 1149/1249 | 3.09 | | | | | | | | | | | | |
| 2 2/2 45 495 AUS 0706/0806 B MIA 1058/1058 2.52 | | | | | | | | RLS | 1204/1304 | 5.10 | 0.00 | 5.10 | 7.34 | | 7.19 | 23 | | | | | | |
| 2 2/2 45 495 AUS 0706/0806 B MIA 1058/1058 2.52 | | | | | AUS | AUSTIN MA | RRI | OTT I | DOWNTOWN | | 5 | 1245711 | 11 | 18.02 | | | | | | | | |
| 2 2/2 45 495 AUS 0706/0806 B MIA 1058/1058 2.52 | | | | | D.D. | 0 & G'S C | T.T.X | NTDE | EXPRESS | | 5. | 12/86813 | 3 I | | | | | | | | | |
| TIL | 2 | 2/2 | 45 | 495 | ATIC | 0706/0706 | ъ | мта | 1058/1058 | 2 52 | | 2 42¥ | | | | | | | | | | |
| TIL | 2 | 2/2 | 45 | 2225 | MTA | 1340/1340 | ם | TEK | 1640/1640 | 3 00 | | Z. 12A | | | | | | | | | | |
| TTL | _ | 2,2 | 13 | 2225 | | 1010/1010 | | 0 | -010/-010 | 3.00 | | | | | 9.34 | | | | | | | |
| SEQ 26361 1 OPS POSN CA FO RPT 6055/6555 B MTA 1109/1109 3.14 C C C C C C C C C | TT | <u> </u> | | | | | | 1120 | 1000, 1000 | 11.02 | 0.00 | 11.02 | 3.13 | 35.25 | ,,,, | | | | | | | |
| RPT 0655/0655 1 1/1 25 161 JFK 0755/0755 B MIA 1109/1109 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 25 1610 | SE | | | | | | | | | | | | | | | | | | | | | |
| REAL 124/1124 3.14 0.00 3.14 4.29 4.14 | 1 | | | | TEV | 0755/0755 | ъ | мтъ | 1109/1109 | 3 14 | | | | | | | | | | | | |
| SKYHOF GLOBAL SSKYHOF GLOBAL SSKYH | _ | -/- | 23 | 1010 | | | | DIC | 1124/1124 | 2 1/ | 0 00 | 3.14 | 4.29 | | 1 11 | | | | | | | |
| 2 2/2 45 687 MIA 0857/0857 AUS 1103/1203 3.06 | | | | | MIA | RESIDENCE | INI | N SU | NNY ISLES | 3.11 | 1 | 30593352 | 224 | 20.33 | | 23 | | | | | | |
| 2 2/2 45 687 MIA 0857/0857 AUS 1103/1203 3.06 | | | | | | SKYHOP GL | OBA | L . | | | 9 | 54400041 | L2 | | | | | | | | | |
| 2 2/2 45 1592 AUS 1153/1253 L LAS 1254/1554 3.01 RIS 1309/1609 6.07 0.00 6.07 8.12 7.57 LAS MARROTT LAS VECAS WORLDWIDE FLIGHT SERVICES RPT 0820/1120 3 3/3 45 1018 LAS 0920/1220 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 3 3/3 45 1077 CLT 2010/2010 D JFK 2220/2220 7.24 1.14 55 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.14 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.14 45 2945 CLT 1300/1300 FLLHST/158 2.13 RIS 1813/1813 6.10 CLT HAMPTON INN STEELE CREEK SHUTTLE RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.74 65 2785 JFK 1615/1515 D JFW 1907/2007 3.52 TTL SEQ 26365 1 OPS POSN CA FO RPT 0923/0923 1.14 65 2785 JFK 1615/1615 D JFW 1907/2007 3.52 RS 2015/2015 5.33 RS 2015/2015 5.35 | | | | | RPT | 0757/0757 | | | | | | | | | | | | | | | | |
| RIS 1309/1609 6.07 0.00 6.07 8.12 7.57 LAS MARRIOTT LAS VEGAS WORLDWIDE FLIGHT SERVICES PRO 820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1018 LAS 0920/1220 L CLT 1904/1904 2.44 1.06 3 3/3 45 1072 CLT 2010/2010 D JFK 2205/2205 1.55 FLS 2220/2220 7.24 0.00 7.24 11.00 10.45 TIL | 2 | 2/2 | 45 | 687 | MIA | 0857/0857 | | AUS | 1103/1203 | 3.06 | | 0.50 | | | | | | | | | | |
| LAS MARRIOTI LAS VEGAS | 2 | 2/2 | 45 | 1592 | AUS | 1153/1253 | | | | | | | | | | | | | | | | |
| RET 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1018 LAS 0920/1220 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2020/2205 1.55 TTL | | | | | | | | RLS | 1309/1609 | 6.07 | 0.00 | 6.07 | 8.12 | | 7.57 | | | | | | | |
| RET 0820/1120 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1018 LAS 0920/1220 L CLT 1904/1904 2.44 1.06 3 3/3 45 1727 CLT 2010/2010 D JFK 2020/2205 1.55 TTL | | | | | LAS | MARRIOTT : | LAS | VEG | AS | | 1 | 70265020 | 000 | 19.11 | | | | | | | | |
| 3 3/3 45 1018 LAS 0920/1220 AUS 1405/1505 2.45 1.15 3 3/3 45 1084 AUS 1520/1620 L CLT 1904/1904 2.44 1.06 3 3/3 45 1072 CLT 2010/2010 D JFK 2205/2205 1.55 RLS 2220/2220 7.24 0.00 7.24 11.00 10.45 | | | | | | | | | | | | | 30 | | | | | | | | | |
| TIL | _ | 2/2 | 4- | 1010 | RPT | 0820/1120 | | | 1405/1505 | 0 45 | | | | | | | | | | | | |
| TIL | 3 | 3/3 | 45 | 1018 | LAS | 1520/1220 | | AUS | 1405/1505 | 2.45 | | 1.15 | | | | | | | | | | |
| TIL | 2 | 3/3 | 45 | 1727 | AUS CT T | 2010/2010 | r T | CLI | 1904/1904 | 1 55 | | 1.06 | | | | | | | | | | |
| SEQ 26362 1 OPS | 3 | 3/3 | 45 | 1/2/ | СПІ | 2010/2010 | ע | DT.C | 2203/2203 | 7 24 | 0 00 | 7 24 | 11 00 | | 10 45 | | | | | | | |
| SEQ 26362 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.53X | TT | С | | | | | | КЦБ | 2220/2220 | 16.45 | 1.22 | 18.07 | 11.00 | 63.25 | 10.43 | | | | | | | |
| RPT 0705/0705 1 1/1 45 2945 FLL 1545/1545 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.53X | SE | 2 263 | 362 | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 2945 CLT 1300/1300 FLL 1455/1455 1.55 0.50 | 1 | 1/1 | 65 | | | | | OT III | 1007/1007 | 2 02 | | 2 527 | | | | | | | | | | |
| RLS 1813/1813 6.10 0.00 6.10 11.08 10.53 CLT HAMPTON INN STEELE CREEK SHUTTLE RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.02 2 2/2 65 1639 LGA 1304/1304 CLT 1506/1506 2.02 3.02X 2 2/2 65 790 CLT 1808/1808 D JFK 2000/2000 1.52 RLS 2015/2015 5.33 0.00 5.33 10.52 10.37 TTL 1.43 0.00 11.43 37.10 SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 | 1 | 1/1 | 45 | 2045 | CIT | 1200/1200 | ь | CLI | 1455/1455 | 1 55 | | 0.50 | | | | | | | | | | |
| RLS 1813/1813 6.10 0.00 6.10 11.08 10.53 CLT HAMPTON INN STEELE CREEK SHUTTLE RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.02 2 2/2 65 1639 LGA 1304/1304 CLT 1506/1506 2.02 3.02X 2 2/2 65 790 CLT 1808/1808 D JFK 2000/2000 1.52 RLS 2015/2015 5.33 0.00 5.33 10.52 10.37 TTL 1.43 0.00 11.43 37.10 SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 | 1 | 1/1 | 45 | 2945 | ELT. | 1545/1545 | | CLT | 1758/1758 | 2 13 | | 0.50 | | | | 22 | | | | | | |
| SHUTTLE RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.02 2 2/2 65 1639 LGA 1304/1304 CLT 1506/1506 2.02 3.02X 2 2/2 65 790 CLT 1808/1808 D JFK 2000/2000 1.52 RLS 2015/2015 5.33 0.00 5.33 10.52 10.37 TTL SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 RPT 1515/1515 RPT 1515/1515 D DFW 1907/2007 3.52 1.52X | _ | т/т | -3 | 2743 | гии | 1343/1343 | | RT.S | 1813/1813 | 6 10 | 0 00 | 6 10 | 11 08 | | 10 53 | | | | | | | |
| SHUTTLE RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.02 2 2/2 65 1639 LGA 1304/1304 CLT 1506/1506 2.02 3.02x 2 2/2 65 790 CLT 1808/1808 D JFK 2000/2000 1.52 RLS 2015/2015 5.33 0.00 5.33 10.52 10.37 TTL SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 1 1/1 65 2785 JFK 1615/1615 D DFW 1907/2007 3.52 1.52X | | | | | CLT | HAMPTON I | NN S | STEE | LE CREEK | 0.10 | 7 | 04919180 | 00 | 15.10 | _0.55 | | | | | | | |
| RPT 0923/0923 2 2/2 65 1639 CLT 1023/1023 L LGA 1202/1202 1.39 1.02 2 2/2 65 1639 LGA 1304/1304 CLT 1506/1506 2.02 3.02X 2 2/2 65 790 CLT 1808/1808 D JFK 2000/2000 1.52 RLS 2015/2015 5.33 0.00 5.33 10.52 10.37 TTL | | | | | | SHUTTLE | | | | | _ | | - | | | | | | | | | |
| TIL | | | | | RPT | 0923/0923 | | | | | | | | | | | | | | | | |
| TIL | 2 | 2/2 | 65 | 1639 | CLT | 1023/1023 | L | LGA | 1202/1202 | 1.39 | | 1.02 | | | | | | | | | | |
| TIL | 2 | 2/2 | 65 | 1639 | LGA | 1304/1304 | | CLT | 1506/1506 | 2.02 | | 3.02X | | | | | | | | | | |
| TTL | 2 | 2/2 | 65 | 790 | CLT | | | | | | | | | | | | | | | | | |
| SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 1 1/1 65 2785 JFK 1615/1615 D DFW 1907/2007 3.52 1 1/1 45 2806 DFW 2059/2159 MSP 2318/0018 2.19 RLS 2333/0033 6.11 0.00 6.11 9.18 9.03 23 | | _ | | | | | | RLS | 2015/2015 | 5.33 | 0.00 | 5.33 | 10.52 | | 10.37 | | | | | | | |
| SEQ 26365 1 OPS POSN CA FO RPT 1515/1515 | | | | | | | | | | | | | | | | | | | | | | |
| RPT 1515/1515 1 1/1 65 2785 JFK 1615/1615 D DFW 1907/2007 3.52 | | | | | | | | | | | | | | | | | | | | | | SU |
| 1 1/1 65 2785 JFK 1615/1615 D DFW 1907/2007 3.52 1.52X | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 2806 DFW 2059/2159 MSP 2318/0018 2.19 RLS 2333/0033 6.11 0.00 6.11 9.18 9.03 23 | | | | | | | | DFW | 1907/2007 | 3.52 | | 1.52X | | | | | | | | | | |
| MSP RADISSON BLU MOA 19528815258 13.05 SHUTTLE RPT 1238/1338 2 2/2 45 2084 MSP 1338/1438 CLT 1716/1716 2.38 2.54X 2 2/2 45 1727 CLT 2010/2010 JFK 2205/2205 1.55 RLS 2220/2220 4.33 0.00 4.33 8.42 8.27 TTL 10.44 0.00 10.44 31.05 | | | | | | | | | | | | | | | | | | | | | | |
| SHUTTLE RPT 1238/1338 2 2/2 45 2084 MSP 1338/1438 CLT 1716/1716 2.38 2.54X 2 2/2 45 1727 CLT 2010/2010 JFK 2205/2205 1.55 RLS 2220/2220 4.33 0.00 4.33 8.42 8.27 TTL 10.44 0.00 10.44 31.05 | | | | | | | | | | 6.11 | | | | | | 23 | | | | | | |
| RPT 1238/1338 2 2/2 45 2084 MSP 1338/1438 CLT 1716/1716 2.38 2.54X 2 2/2 45 1727 CLT 2010/2010 JFK 2205/2205 1.55 RLS 2220/2220 4.33 0.00 4.33 8.42 8.27 TTL 10.44 0.00 10.44 31.05 | | | | | MSP | | BLU | MOA | | | 1 | 95288152 | 258 | 13.05 | | | | | | | | |
| 2 2/2 45 2084 MSP 1338/1438 CLT 1716/1716 2.38 2.54X 2 2/2 45 1727 CLT 2010/2010 JFK 2205/2205 1.55 RLS 2220/2220 4.33 0.00 4.33 8.42 8.27 TTL 10.44 0.00 10.44 31.05 | | | | | | | | | | | | | | | | | | | | | | |
| 2 2/2 45 1727 CLT 2010/2010 | _ | | | | | | | - | | | | | | | | | | | | | | |
| TTL RLS 2220/2220 4.33 0.00 4.33 8.42 8.27 TTL 10.44 0.00 10.44 31.05 | | | | | | | | | | | | 2.54X | | | | | | | | | | |
| TTL 10.44 0.00 10.44 31.05 | 2 | 2/2 | 45 | 1727 | CLT | ∠010/2010 | | | | | 0 00 | 4 22 | 0 40 | | 0 27 | | | | | | | |
| 10.11 0.00 10.11 21.02 | фф | г. | | | | | | KLS | 4440/4440 | | | | | | | | | | | | | |
| | | _ | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | : STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENDA | R 05 | /02- | -06/01 |
|----|------------|------------|-------------|--------|-------------------------|-----------|------------|------------------------|--------------|--------------|---------------|----------|---------------|-------|-----|-------|------|------|---------|
| | | | | | POSN CA F | | | | | | | | | | | | | | SA SU |
| | | | | D D M | 0500/0500 | | MTA | 0011/0011 | 2 11 | | 1 10v | | | | | | | | |
| 1 | 1/1 | 45 | 1518 | MIA | 1030/1030 | L | AUS | 0911/0911 1242/1342 | 3.12 | | T. T.J.Y. | | | | | | | | |
| | | | | | | | RLS | 1257/1357 | 6.23 | 0.00 | 6.23 | 8.57 | | 8.42 | | 24 - | | | |
| | | | | AUS | J & G'S C | LTY | MIDE | DOWNTOWN EXPRESS | | 5 5 | 12457111 | .1 81 | 17.08 | | | | - | | |
| | | | | RPT | 0605/0705 | | | | | | | _ | | | | | | | |
| 2 | 2/2 | 45 45 | 1007 | AUS | 0705/0805 | В. | DEN | 0824/1024 1241/1341 | 2.19 | | 1.11 | | | | | | | | |
| 2 | 2/2 | 45 | 326 | AUS | 1331/1431 | | CLT | 1713/1713 | 2.42 | | | | | | | | | | |
| | | | | | | | RLS | 1728/1728 | 7.07 | 0.00 | 7.07 | 10.23 | 12 17 | 10.08 | | | | | |
| | | | | СПІ | SHUTTLE | KLO | 116 / | AIRPORT | | 9 | 002/9555 | 50 | 13.17 | | | | | | |
| _ | | | | | 0645/0645 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2338 | CLT | 0745/0745 | В | JFK RLS | 0939/0939 0954/0954 | 1.54 | 0.00 | 1.54 | 3.09 | | 2.54 | | | | | |
| TT | L | | | | | | | 0954/0954 | 15.24 | 0.21 | 15.45 | | 52.54 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | | | FR | SA SU |
| | - | | | יים ס | 0530/0530 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 45 | 2643 521 | JFK | 0630/0630 | В т. | CLT | 0831/0831 1149/1249 | 2.01 3.09 | | 1.09 | | | | | | | | |
| _ | -/- | | 321 | | | | RLS | 1204/1304 | 5.10 | 0.00 | 5.10 | 7.34 | | 7.19 | | 24 - | | | |
| | | | | AUS | AT&T HOTE | L rmvi | שחדש | EXPRESS | | 1 | 51240419 | 000 | 17.26 | | | | - | | |
| | | | | RPT | 0530/0630 | | NIDE | EAFRESS | | , | 12/00013 | , _ | | | | | | | |
| 2 | 2/2 | 45 | 2327 | AUS | 0630/0730 | В | ORD | 0915/1015 1430/1430 | 2.45 | | 2.01 | | | | | | | | |
| _ | _,_ | | 332 | 010 | 1110/1110 | _ | RLS | 1445/1445 | 4.59 | 0.00 | 4.59 | 8.15 | | 8.00 | | | | | |
| TT | L | | | | | | | 1430/1430 1445/1445 | 10.09 | 0.21 | 10.30 | | 33.15 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO | TU W | S TH | FR | SA SU |
| 1 | 1/1 | 25 | 1610 | RPT | 0655/0655 | ъ | мтл | 1109/1109 | 2 1/ | | 2 21 V | | | | | | | | |
| i | 1/1 | 45 | 2358 | MIA | 1340/1340 | | CLT | 1549/1549 | 2.09 | | | | | | | | | | |
| | | | | OT III | mir weden | | RLS | 1604/1604 | 5.23 | 0.00 | 5.23 | 9.09 | 17 10 | 8.54 | | 24 - | | | |
| | | | | CLI | CARTIER C | LAS | SIC ' | OTTE DOWNTO | CION | 7 | 04375260 | .3 | 17.19 | | | | _ | | |
| _ | 2/2 | - - | 1620 | RPT | 0923/0923 | | | 1000/1000 | 1 20 | | 1 00 | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | LGA | 1304/1304 | ь | CLT | 1202/1202 1506/1506 | 2.02 | | 3.02X | | | | | | | | |
| 2 | 2/2 | 65 | 790 | CLT | 1808/1808 | D | JFK | 2000/2000 | 1.52 | | | | | | | | | | |
| тт | L | | | | | | RLS | 2000/2000 2015/2015 | 5.33 | 0.00 | 5.33 10.56 | 10.52 | 37.20 | 10.37 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | PPT | POSN CA FO 0720/0720 | | | | | | | | | | | | | | SA SU |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 | 3.53 | | 2.04X | | | | | | | | |
| 1 | 1/1 | 45 | 2203 | DFW | 1317/1417 | | MSP | 1537/1637 1552/1652 | 2.20 | | | | | | | 24 - | | | |
| | | | | MSP | RADISSON | вьи | | | 0.13 | | 95288152 | | | | | | | | |
| | | | | D 20m | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 894 | | 0510/0610 0610/0710 | В | CLT | 0948/0948 | 2.38 | | 3.20X | | | | | | | | |
| | | | | | 1308/1308 | | JFK | 1459/1459 | 1.51 | | | 0.54 | | | | | | | |
| тт | L | | | | | | | 1514/1514 | 10.42 | 0.03 | 10.45 | | 31.54 | | | | | | |
| | | | | | | | | | | | | | | | | | | | SA SU |
| | _ | | | RPT | POSN CA FO 0729/0729 | | | | | | | | | | | | | | |
| | | | | | | | | 1010/1110 | | | 1.06X | | | | | | | | |
| Т | т/Т | ±ɔ | 332D | OKD | 1110/1216 | | RLS | 1430/1430 1445/1445 | AA 2.41 | ∠.14 2.14 | 4.55 | 7.16 | | 3.41 | | | | | |
| TT | L | | | | | | | | | 2.34 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DAY | . TOT TO # | DI | EPARTURE | | ARRIVAL | DI OCIZ | CANTELL | GRND/ | DIIMI | REST/ | EDD | CALENDAR 05/02-06/01 |
|----------------|------------|---------------|----------------------|--------------|-------------------------------------|---------|---------|----------------------|-------|-------|-------|----------------------|
| DP D/A EÇ | . LTI# | STA | DECT/DHB1 | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEO 26376 | 1 0 | PS | POSN CA FO |) | 5 | SPANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| | | RPT | 0806/0806 | | | | | | | | | |
| 1 1/1 45 | 2813 | JFK | 0906/0906 | B AUS | 1213/1313 | 4.07 | | | | | | |
| | | | | RLS | 1228/1328 | 4.07 | 0.00 | 4.07 | 5.22 | | 5.07 | |
| | | AUS | AUSTIN MAR | RRIOTT | DOWNTOWN | | 5 | 12457111 | L1 | 17.32 | | 24 |
| | | D.D. | J & G'S CI | TYWIDE | EXPRESS | | 5. | 12786813 | 31 | | | |
| 2 2/2 6 | 1505 | ATTC | 0600/0700 | שישות פו | 0910/0910 | 1 10 | | 2 22V | | | | |
| 2 2/2 45 | 1215 | DFW | 1042/1142 | L PVR | 0810/0910 1326/1426 | 2.44 | | 1.00 | | | | |
| 2 2/2 45 | 1215 | PVR | 1426/1526 | DFW | 1702/1802 | 2.36 | | | | | | |
| | | | | RLS | 1702/1802 1717/1817 | 6.30 | 0.00 | 6.30 | 11.17 | | 11.02 | |
| | | DFW | ALOFT EULE | ESS | • | | 1 | 81757142 | 211 | 15.58 | | |
| | | | SHUTTLE | | | | | | | | | |
| 2 2/2 6 | 2285 | KPT. | 0915/1015 | מוש ז | 1100/1200 | 1 45 | | 0 51 | | | | |
| 3 3/3 65 | 1711 | EL'D | 1151/1115 | DEM T FTF | 1100/1300 1436/1536 2125/2125 | 1 45 | | 2 07X | | | | |
| 3 3/3 45 | 2292 | DFW | 1643/1743 | D JFK | 2125/2125 | 3.42 | | 2.072 | | | | |
| | | | | RLS | 2140/2140 | 7.12 | 0.00 | 7.12 | 11.25 | | 11.10 | |
| TTL | | | | | | 17.49 | 0.00 | 17.49 | | 61.34 | | |
| | | | | | | | | | | | | |
| | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 6 | 1556 | KPT JUN | 1351/1351 | OT m | 1655/1655 2044/2144 | 2 04 | | 1 505 | | | | |
| 1 1/1 03 | 2441 | CT.T | 1854/1854 | CLI | 2044/2144 | 2.04 | | 1.39% | | | | |
| | | CLI | 1031/1031 | RLS | 2059/2159 | 4.54 | 0.00 | 4.54 | 8.08 | | 7.53 | 24 |
| | | SAT | COURTYARD | RIVERW | ALK | | 1 | 21022388 | 388 | 14.35 | | |
| | | | FIESTA TRA | NSIT | ALK | | 1. | 21082430 | 000 | | | |
| | | RPT | 11.54/12.54 | | | | | | | | | |
| 2 2/2 45 | 1957 | SAT | 1234/1334 | DFW | 1347/1447 2125/2125 | 1.13 | | 2.56X | | | | |
| 2 2/2 45 | 2292 | DFW | 1643/1743 | D JFK | 2125/2125 | 3.42 | | 4 55 | 0 06 | | 0 51 | |
| mm T | | | | RLS | 2140/2140 | 4.55 | 0.00 | 4.55 | 9.06 | 21 40 | 8.51 | |
| | | | | | | | | | | | | |
| SEQ 26381 | . 10 | PS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| | | DDT | 1625/1625 | | | | | | | | | |
| 1 1/1 45 | 466 | JFK | 1725/1725 | D MIA | 2038/2038 | 3.13 | | 1.02 | | | | |
| 1 1/1 45 | 2230 | MIA | 2140/2140 | IAH | 2353/0053 | 3.13 | | | | | | |
| | | T 7 II | MARRIOTT I | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 | 8.43 | 15 20 | 8.28 | 24 |
| | | | SHUTTLE | .An | | | | 20144323 | 510 | 13.29 | | |
| | | | 1537/1637 | | | | | | | | | |
| 2 2/2 25 | 1254 | IAH | 1637/1737 | D MIA | 2014/2014 | 2.37 | | 1.16 | | | | |
| | | | 2130/2130 | MCO | 2306/2306 | 1.36 | | | | | | |
| | | | | RLS | 2321/2321 | 4.13 | 0.00 | 4.13 | 6.44 | | 6.29 | |
| | | MCO | | E ORLA | NDO AIRPORT | Г | 1 | 40724010 | 000 | 15.19 | | |
| | | D.D. | SHUTTLE 1440/1440 | | | | | | | | | |
| 3 3/3 4 | 2495 | | 1540/1540 | мта | 1650/1650 | 1 10 | | 2 43X | | | | |
| | | | | | 2235/2235 | | | 2.152 | | | | |
| 2,22 | | | · | | 2250/2250 | 4.12 | 0.00 | 4.12 | 8.10 | | 7.55 | |
| TTL | | | | | | 14.51 | 0.54 | 15.45 | | 54.25 | | |
| | | | | | | | | | | | | |
| SEQ 26386 | 1 0 | | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 | 2642 | KPT JUN | 0530/0530 | D (11 m | 0831/0831 | 2 01 | | 2 254 | | | | |
| 1 1/1 45 | 2043 | O E K. ጥ.ጥ | 1106/1106 | I MGD | 1243/1342 | 2.01 | | 2.33X | | | | |
| /_ | 2004 | CHI | 1100/1100 | RLS | 1258/1358 | 4.38 | 0.00 | 4.38 | 8.28 | | 8.13 | 25 |
| | | | RADISSON E | | | | | 95288152 | | | | |
| | | | SHUTTLE | | | | | | | | | |
| | | | 0410/0510 | | | | | | | | | |
| | | | | | 0744/0844 | | | 1.57X | | | | |
| 2 2/2 45 | 2046 | DFW | 0941/1041 | | 1119/1419 | | | 6 10 | 0 04 | | 0 00 | |
| | | g,TC | MARRIOTT D | | 1134/1434 | 6.12 | | 6.12 40828013 | | | | |
| | | au C | | | RVICES, INC | - | | 40828013 65069773 | | 17.30 | | |
| | | RPT | 0510/0810 | ,,,,,,,, DE | TOTOLD, INC | • | Τ. | | . 55 | | | |
| 3 3/3 45 | 1019 | | | B DFW | 1146/1246 | 3.36 | | 3.00X | | | | |
| | | | | JFK | 1927/1927 | 3.41 | | | | | | |
| | | | | RLS | 1942/1942 | 7.17 | | | | | | |
| TTL | | | | | | 18.07 | | | | | | |
| | | | | | | | | | | | | |

| DAY DP D/A EO FLT# | | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|---------------------------|---|--|
| | | |
| SEQ 26387 1 | OPS POSN CA FO RPT 0545/0545 | MO TU WE TH FR SA SU |
| 1 1/1 65 1487 | JFK 0645/0645 B PHX 0919/1219 | 5.34 |
| | RLS 0934/1234 | 5.34 0.00 5.34 6.49 6.34 |
| | DESERT COACH | 16022622500 23.26 25 6022866161 |
| 2 2/2 65 1140 | | |
| 2 2/2 65 1149 | PHX 1000/1300 L SMF 1200/1500 SMF 1250/1550 PHX 1440/1740 | 1.50 1.00 |
| 2 2/2 65 1560 | PHX 1540/1840 D IND 2202/2202 | 3.22 |
| | RLS 2217/2217 TND HYATT REGENCY INDIANAPOLIS | 7.12 0.00 7.12 10.17 10.02 $3176321234 14.09$ |
| | IND HYATT REGENCY INDIANAPOLIS CAPITOL CITY COACH | 3174848484 |
| 3 3/3 45 2456 | RPT 1226/1226 IND 1326/1326 DFW 1448/1548 DFW 1643/1743 D JFK 2125/2125 | 2 22 1 55x |
| 3 3/3 45 2292 | DFW 1643/1743 D JFK 2125/2125 | 3.42 |
| mmt | RLS 2140/2140 | 6.04 0.00 6.04 9.14 8.59 18.50 0.00 18.50 63.55 |
| | | 18.50 0.00 18.50 63.55 |
| | OPS POSN CA FO RPT 0655/0655 | MO TU WE TH FR SA SU |
| 1 1/1 25 1610 | JFK 0755/0755 B MIA 1109/1109 | 3.14 2.51X |
| 1 1/1 45 2833 | MIA 1400/1400 BNA 1523/1623 | 2.23 5.37 0.00 5.37 9.43 9.28 25 |
| | BNA SONESTA NASHVILLE AIRPORT | 6158899300 13.22 |
| | SHUTTLE | |
| 2 2/2 45 2831 | RPT 0500/0600 BNA 0600/0700 B MIA 0913/0913 | 2.13 1.10x |
| 2 2/2 65 309 | | |
| TTL | RLS 1345/1345 | 5.20 0.00 5.20 7.45 7.30 10.57 0.00 10.57 30.50 |
| | | |
| | OPS POSN CA FO RPT 0720/0720 | MO TU WE TH FR SA SU |
| 1 1/1 45 2246 | JFK 0820/0820 B DFW 1113/1213 | 3.53 1.07 |
| 1 1/1 45 2336 | DFW 1220/1320 I CLE 1558/1558 | 2.38 |
| | CLE WESTIN CLEVELAND DOWNTOWN | 12167717700 14.03 |
| | RED SPARROW TRANSPORTATION | 12167717700 14.03 2166957550 |
| 2 2/2 65 525 | RPT 0616/0616 CLE 0716/0716 B DFW 0914/1014 | 2.58 1.59x |
| 2 2/2 45 2353 | DFW 1113/1213 TPA 1436/1436 | 2.23 5.21 0.00 5.21 8.35 8.20 |
| | RLS 1451/1451 TPA WESTSHORE GRAND HOTEL | 5.21 0.00 5.21 8.35 8.20 18132864400 13.09 |
| | SHUTTLE | 10101001100 10109 |
| 2 2/2 45 1696 | RPT 0400/0400 | 1 40 1 05 |
| 3 3/3 45 2338 | TPA 0500/0500 CLT 0640/0640 CLT 0745/0745 B JFK 0939/0939 | 1.54 |
| mmr | RLS 0954/0954 | 3.34 0.00 3.34 5.54 5.39 |
| | | 15.26 0.19 15.45 50.34 |
| SEQ 26394 1 | OPS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 2813 | RPT 0806/0806 JFK 0906/0906 B AUS 1213/1313 | 4.07 |
| | RLS 1228/1328 | 4.07 0.00 4.07 5.22 5.07 |
| | AUS AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRESS | 5124571111 17.02 25 5127868131 |
| | RPT 0530/0630 | |
| | AUS 0630/0730 B ORD 0915/1015 ORD 1030/1130 L LAS 1217/1517 | |
| 2 2/2 1 3 1333 | RLS 1232/1532 | 6.32 0.00 6.32 9.02 8.47 |
| | LAS MARRIOTT LAS VEGAS | 17026502000 19.48 |
| | WORLDWIDE FLIGHT SERVICES RPT 0820/1120 | 7025912180 |
| | LAS 0920/1220 AUS 1405/1505 | 2.45 1.15 |
| | AUS 1520/1620 L CLT 1904/1904 CLT 2010/2010 D JFK 2205/2205 | |
| | RLS 2220/2220 | 7.24 0.00 7.24 11.00 10.45 |
| TTL | | 18.03 0.00 18.03 62.14 |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML STA | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | ENDAR | 05/ | ′02 – | 06/01 |
|---------------------|---------------------|---------------------|---------------------|---|--|---|--|---|------------------------------------|--|---|-------------------------|----------------------|------|------------|--------|--------------|-----------|
| | | | | | POSN CA F | | | | | | | | | | U WE | TH | FR | SA SU |
| | | | | RPT | 1351/1351 | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1556 | JFK | 1451/1451 | CLT | 1655/1655 | 2.04 | | 1.25X | | | | | | | | |
| 1 | 1/1 | 45 | 2700 | CLT | 1820/1820 | D MIA | 1655/1655 2024/2024 2358/2358 0013/0013 | 2.04 | | 1.00 | | | | | | | | |
| 1 | 1/1 | 45 | 1739 | MIA | 2124/2124 | CLT | 2358/2358 | 2.34 | | | | | | | 25 | | | |
| | | | | | | RLS | 0013/0013 | 6.42 | 0.00 | 6.42 | 10.22 | | 10.07 | | | | | |
| | | | | CLT | DOUBLETRE | E CLT A | IRPORT | | 1 | .70435791 | 100 | 11.55 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | |
| | | | | | 1208/1208 | | | | | | | | | | | | | |
| | | | | | | | 1459/1459 | | | 2.51X | | | | | | | | |
| 2 | 2/2 | 45 | 2836 | JFK | 1750/1750 | D LAS | 2025/2325 | 5.35 | | | | | | | | | | |
| | | | | | | RLS | 2040/2340 | 7.26 | 0.00 | 7.26 | 11.32 | | 11.17 | | | | | |
| | | | | LAS | THE WESTI | N LAS V | 2023/2323 2040/2340 EGAS HOTEL SERVICES | | 1 | .70283659 | 900 | 25.11 | | | | | | |
| | | | | | WORLDWIDE | FLIGHT | SERVICES | | 7 | 02591218 | 30 | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| 3 | 3/4 | 45 | 335 | LAS | 2251/0151 | M JFK | 0700/0700 | 5.09 | | | | | | | | | | |
| | | | | | | RLS | 0715/0715 | 5.09 | 0.00 | 5.09 | 6.24 | | 6.09 | | | | | |
| TTL | | | | | | | | 19.17 | 1.43 | 21.00 | | 65.24 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | U WE | | ED | |
| | | | | | | | | | | | | | | | | | | |
| 1 | 1 /1 | 45 | 1479 | TEV | 1525/1525 | мта | 1838/1838 | 3 13 | | 2 56Y | | | | | | | | |
| 1 | 1/1 | 45 | 1501 | MITA | 2124/2124 | MIN. | 2347/0047 | 2 12 | | 2.50A | | | | | | | | |
| _ | T / T | | 1301 | HIA | 2131/2131 | DT.C | 2347/0047 0002/0102 | 6 26 | 0 00 | 6 26 | 10 37 | | 10 22 | | - 25 | | | |
| | | | | CTT. | маррт∩тт | מד ז.חוז | S AIRPORT | 0.20 | 0.00 | 11442397 | 10.37 | 14 30 | 10.22 | | | | | |
| | | | | БІЦ | SHUTTLE | or hour | D AIRFORT | | 3 | 11112377 | ,, | 14.50 | | | | | | |
| | | | | ррт | 1432/1532 | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2896 | CTT. | 1532/1532 | DEW | 7 1734/1834 | 2 02 | | 1 27¥ | | | | | | | | |
| 2 | 2/2 | 45 | 2520 | DEM | 1901/2001 | ח אאכ | 2151/2351 | 3 50 | | 1.2/X | | | | | | | | |
| _ | 2/2 | | 2320 | DIW | 1701/2001 | PT.S | 2206/0006 | 5 52 | 0 00 | 5 52 | 8 34 | | 8 19 | | | | | |
| | | | | vvc | SHERATON | | 220070000 | 3.32 | 0.00 | .4032910 | | | | | | | | |
| | | | | 110 | SHUTTLE | 110 | | | _ | .4052510. | LU, | 13.03 | | | | | | |
| | | | | PPT | 1315/1515 | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1102 | | | | 1849/1949 | 3 34 | | 2 06X | | | | | | | | |
| 3 | 3/3 | 65 | 2654 | OPD | 2055/2155 | T.A.S | 3 2242/0142 | 3 47 | | 2.0021 | | | | | | | | |
| , | 3/3 | 03 | 2034 | OKD | 2033/2133 | RT.S | 2257/0157 | 7 21 | | . 01 | 10 42 | | 10 27 | | | | | |
| | | | | T. A.C | | КПО | 2231/0131 | | 0 00 | | | | 10.2/ | | | | | |
| | | | | цар | THE WESTT | W T.AC W | TECAS HOTEL | ,.21 | 0.00 | 7.21 | 200-12 | 22 54 | | | | | | |
| | | | | | WORLDWIDE | N LAS V | EGAS HOTEL | 7.21 | 0.00 1 | 7.21 .70283659 | 900 | 22.54 | | | | | | |
| | | | | ррт | WORLDWIDE | N LAS V FLIGHT | YEGAS HOTEL SERVICES | ,.21 | 0.00 1 7 | 7.21 .70283659 702591218 | 900 | 22.54 | | | | | | |
| 4 | 4/5 | 45 | 335 | RPT | 2151/0051 | | | | 0.00 1 7 | 7.21 .70283659 .02591218 | 900 | 22.54 | | | | | | |
| 4 | 4/5 | 45 | 335 | RPT | 2151/0051 2251/0151 | M JFK | 0700/0700 | 5.09 | 1 7 | .70283659 '02591218 | 900 30 | 22.54 | | | | | | |
| | | 45 | 335 | RPT | 2151/0051 2251/0151 | M JFK RLS | 0700/0700 0715/0715 | 5.09 5.09 | 0.00 | .70283659 202591218 5.09 | 900 30 6.24 | 22.54 | 6.09 | | | | | |
| TTL | | | | RPT LAS | 2151/0051 2251/0151 | M JFK RLS | 0700/0700 | 5.09 5.09 24.48 | 0.00 1.27 | .70283659 02591218 5.09 26.15 | 900 30 6.24 | 22.54 88.50 | 6.09 | | | | | |
| TTL | | | | RPT LAS | 2151/0051 2251/0151 | M JFK RLS | 0700/0700 0715/0715 | 5.09 5.09 24.48 | 0.00 1.27 | .70283659 02591218 5.09 26.15 | 900 30 6.24 | 22.54 88.50 | 6.09 | | ····· | TH | FR | SA SU |
| TTL SEÇ | 2 264 | 400 | 1 0 | RPT LAS | 2151/0051 2251/0151 POSN CA F0 0545/0545 | M JFK RLS | 0700/0700 0715/0715 | 5.09 5.09 24.48 | 0.00 1.27 | .70283659 02591218 5.09 26.15 | 900 30 6.24 | 22.54 88.50 | 6.09 | | TU WE | TH | FR | SA SU |
| TTL SEÇ | 2 264 | 400 | 1 0 | RPT LAS | 2151/0051 2251/0151 POSN CA F0 0545/0545 | M JFK RLS O | 0700/0700 0715/0715 | 5.09 5.09 24.48 | 0.00 1.27 | 5.09 26.15 | 900 30 6.24 | 88.50 | 6.09 | MO T | | | | |
| TTL SEÇ | 2 264 | 400 | 1 0 | RPT LAS PS RPT JFK | 2151/0051 2251/0151 | M JFK RLS O B PHX RLS | 0700/0700 0715/0715 0919/1219 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 | 5.09 26.15 | 6.24 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTL SEÇ | 2 264 | 400 | 1 0 | RPT LAS PS RPT JFK | 2151/0051 2251/0151 | M JFK RLS O B PHX RLS | 0700/0700 0715/0715 0919/1219 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 | 5.09 26.15 | 6.24 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTL SEÇ | 2 264 | 400 | 1 0 | RPT LAS PS RPT JFK | 2151/0051 2251/0151 POSN CA F6 0545/0545 0645/0645 SHERATON : | M JFK RLS O B PHX RLS PHOENIX | 0700/0700 0715/0715 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 | 5.09 26.15 | 6.24 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTI SEQ 1 |] 264 1/1 | 400 65 | 1 O | RPT LAS PS RPT JFK PHX | 2151/0051 2251/0151 POSN CA F0 0545/0545 0645/0645 SHERATON DESERT CO. | M JFK RLS O B PHX RLS PHOENIX | 0700/0700 0715/0715 0919/1219 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 | 5.09 26.15 | 6.24 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTI SEQ 1 |] 264 1/1 | 400 65 | 1 O | RPT LAS PS RPT JFK PHX | 2151/0051 2251/0151 POSN CA F6 0545/0545 0645/0645 SHERATON : | M JFK RLS O B PHX RLS PHOENIX ACH IND | C 0700/0700 S 0715/0715 C 0919/1219 G 0934/1234 C DOWNTOWN D 1504/1504 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 | 5.09 26.15 | 6.24 6.49 6.00 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTI SEQ 1 |] 264 1/1 | 400 65 | 1 O | RPT LAS PS RPT JFK PHX RPT PHX | 2151/0051 2251/0151 POSN CA F 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 | M JFK RLS O B PHX RLS PHOENIX ACH IND | C 0700/0700 C 0715/0715 C 0919/1219 C 0934/1234 C DOWNTOWN D 1504/1504 C 1519/1519 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 0.00 1 6 | 5.09 26.15 | 6.24 6.49 6.00 | 88.50 | 6.09 | MO T | . <u> </u> | | | |
| TTI SEQ 1 |] 264 1/1 | 400 65 | 1 O | RPT LAS PS RPT JFK PHX RPT PHX | 2151/0051 2251/0151 POSN CA F 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 | M JFK RLS O B PHX RLS PHOENIX ACH IND | C 0700/0700 S 0715/0715 C 0919/1219 G 0934/1234 C DOWNTOWN D 1504/1504 | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 0.00 1 6 | 5.09 26.15 | 6.24 6.49 600 61 | 88.50 | 6.09 6.34 | MO T | . <u> </u> | | | |
| TTL SEÇ |] 264 1/1 | 400 65 | 1 O | PS RPT JFK PHX RPT PHX | 2151/0051 2251/0151 POSN CA F 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 | M JFK RLS O B PHX RLS PHOENIX ACH IND RLS ENCY IN | C 0700/0700 S 0715/0715 C 0919/1219 S 0934/1234 C DOWNTOWN D 1504/1504 S 1519/1519 IDIANAPOLIS | 5.09 5.09 24.48 5.34 5.34 | 0.00 1.27 0.00 1 6 | 5.09 26.15 5.34 6.022622: 02286610 | 6.24 6.24 6.49 500 51 4.38 | 88.50 | 6.09 6.34 | MO T | . <u> </u> | | | |
| TTL SEÇ 1 | 2/2 | 400 65 | 1 0 1487 1694 | PS RPT JFK PHX RPT PHX IND | 2151/0051 2251/0151 POSN CA F6 0545/0545 0645/0645 SHERATON: DESERT CO. 0741/1041 0841/1141 HYATT REG: CAPITOL C | M JFK RLS O B PHX RLS PHOENIX ACH IND RLS ENCY IN | C 0700/0700 C 0715/0715 C 0919/1219 C 0934/1234 C DOWNTOWN C 1504/1504 C 1519/1519 DIJANAPOLIS | 5.09 5.09 24.48 5.34 5.34 3.23 3.23 | 0.00 1.27 0.00 1 6 | 5.09 26.15 5.34 6022622 02286616 3.23 | 6.24 6.24 6.49 500 51 4.38 | 88.50 | 6.09 6.34 | MO T | . <u> </u> | | | |
| TTL SEQ 1 | 2 264 1/1 2/2 | 400 65 65 | 1 0 1487 1694 | PS RPT JFK PHX RPT PHX IND RPT IND | 2151/0051 2251/0151 POSN CA F0 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 HYATT REG CAPITOL C 0440/0440 0540/0540 | M JFK RLS O B PHX RLS PHOENIX ACH IND RLS ENCY IN ITY COA | C 0700/0700 C 0715/0715 C 0919/1219 C 0934/1234 C DOWNTOWN C 1504/1504 C 1519/1519 IDIANAPOLIS ACH | 5.09 5.09 24.48 5.34 5.34 3.23 3.23 | 0.00 1.27 0.00 1 6 | 5.09 26.15 5.34 6022622 02286616 3.23 | 6.24 6.24 6.49 500 51 4.38 | 88.50 | 6.09 6.34 | MO T | . <u> </u> | | | |
| TTL SEQ 1 | 2 264 1/1 2/2 | 400 65 65 | 1 0 1487 1694 | PS RPT JFK PHX RPT PHX IND RPT IND | 2151/0051 2251/0151 POSN CA F0 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 HYATT REG CAPITOL C 0440/0440 0540/0540 | M JFK RLS O B PHX RLS PHOENIX ACH IND RLS ENCY IN ITY COA B MIA L JFK | C 0700/0700 S 0715/0715 C 0919/1219 S 0934/1234 C DOWNTOWN D 1504/1504 S 1519/1519 IDIANAPOLIS ACH A 0827/0827 C 1330/1330 | 5.09 5.09 24.48 5.34 5.34 3.23 3.23 2.47 3.07 | 0.00 1.27 0.00 1 6 | 5.09 26.15 5.34 6.022622:02286610 3.23 1763212:17484844 | 6.24 6.24 6.49 500 51 4.38 34 | 22.54 88.50 22.07 | 6.09 6.34 4.23 | MO T | . <u> </u> | | | |
| TTL SEQ 1 | 2/2 3/3 3/3 | 400 65 65 | 1 0 1487 1694 | PS RPT JFK PHX RPT PHX IND RPT IND | 2151/0051 2251/0151 POSN CA F0 0545/0545 0645/0645 SHERATON DESERT CO 0741/1041 0841/1141 HYATT REG CAPITOL C 0440/0440 0540/0540 | M JFK RLS O B PHX RLS PHOENIX ACH IND RLS ENCY IN ITY COA B MIA L JFK | C 0700/0700 C 0715/0715 C 0919/1219 C 0934/1234 C DOWNTOWN C 1504/1504 C 1519/1519 IDIANAPOLIS ACH | 5.09 5.09 24.48 5.34 5.34 3.23 3.23 | 0.00 1.27 0.00 1 6 | 5.09 26.15 5.34 6.022622:02286610 3.23 1763212:17484844 | 6.24 6.24 6.49 500 51 4.38 34 9.05 | 22.54 88.50 22.07 | 6.09 6.34 4.23 | MO T | . <u> </u> | | | |

| SEQ 26402 1 OPS POSIC ASS SPECIAL SP | DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--|-------|------------|-----|------|-----------|-----------------------|------|------|------------------------|-------|-------|----------|-------|---------|-------|----------------------|
| 1 1/1 45 2358 MIA 1304/1340 CLT 1549/1549 2.09 | SE | 2 26 | 402 | 1 0 | PS DDT | POSN CA FO | 0 | | | | | | | | | MO TU WE TH FR SA SU |
| CLT ALOFT CHARLOTTE AIRPORT SUNTILE SHUTTLE SHUTTL | 1 | 1/1 | 25 | 1610 | JFK | 0755/0755 | В | MIA | 1109/1109 | 3.14 | | 2.31X | | | | |
| Color ALOFT CHARLOTTE AIRPORT Security Tile Security T | 1 | 1/1 | 45 | 2358 | MIA | 1340/1340 | | CLT | 1549/1549 | 2.09 | | | | | | |
| The column The | | | | | a= = | | | RLS | 1604/1604 | 5.23 | 0.00 | 5.23 | 9.09 | 10 56 | 8.54 | 26 |
| The content of the | | | | | CLT | ALOFT CHAI | RLO: | TE A | AIRPORT | | 9 | 80279555 | 0 | 12.56 | | |
| 2 2/2 45 892 CLT 0600/0600 B MIA 0756/0756 1.56 | | | | | RPT | 0500/0500 | | | | | | | | | | |
| 2 2/2 45 1902 MA 0914/0914 RDU 1118/1118 2.04 RDU MARSOY SUUTES RDU MARSOY SUUTES RDP MARSOY SUUTES RPT 44/0910 30 3 /3 45 2605 RDU 0530/0530 B DFW 0736/0836 3.06 RLS 1042/1342 6.36 0.00 6.36 9.12 RNO REMAISSANCE REPO DOWNTOWN HOTEL SUNSET LIMO RPT 0323/023 RPT 0323/023 RPT 0323/023 BPW 1140/1240 3.17 4 4/4 65 1361 R00 0623/0923 B DFW 1140/1240 3.17 4 4/4 65 1243 DFW 1246/1346 L JFK 1724/1749 7.00 0.00 7.00 9.21 0 PFD 0720/0720 1 1/1 45 2046 JFW 0320/0820 B DFW 1113/1213 3.53 1 1.42X RNO REMAISSANCE REPO TOWNTOWN HOTEL SUNSET LIMO RPT 0720/0720 1 1/1 45 2046 JFW 0320/0820 B DFW 1113/1213 3.53 RNO REMAISSANCE REPO TOWNTOWN HOTEL RPT 0512/0612 2 2/2 45 1070 RD 0612/0712 B DFW 1113/1213 3.53 RNO REMAISSANCE REPO TOWNTOWN HOTEL RPT 0512/0612 2 2/2 45 1070 RM 0612/0712 B CLT 0950/0950 2.38 RPT 0512/0612 RPT | 2 | 2/2 | 45 | 782 | CLT | 0600/0600 | В | MIA | 0756/0756 | 1.56 | | 1.18 | | | | |
| The column | 2 | 2/2 | 45 | 1902 | MIA | 0914/0914 | | RDU | 1118/1118 | 2.04 | | | | | | |
| SHUTLE RPT 0430/0430 3 | | | | | | | | | | | | 4.00 | 6.33 | | 6.18 | |
| Note | | | | | RDU | | UITI | €S | | | 1 | 91967718 | 40 | 16.57 | | |
| 3 3/3 45 2605 RDU 0530/0530 8 DFW 0736/0836 3.06 | | | | | PPT | | | | | | | | | | | |
| 3 3 3 5 5 7722 DFW 0857/0957 L RNO 1027/1327 3.30 RLS 1042/1342 6.36 0.00 6.36 9.12 8.57 | 3 | 3/3 | 45 | 2605 | | | В | DFW | 0736/0836 | 3.06 | | 1.21X | | | | |
| RLS 1042/1342 6.36 0.00 6.36 9.12 8.57 RNO RENAISSANCE RENO DOWNTOWN HOTHER SUNSET LIMO RPT 0523/0823 B 4 4/4 65 1361 RNO 0623/0923 B DFW 1140/1240 3.17 TIL | 3 | 3/3 | 65 | 2722 | DFW | 0857/0957 | L | RNO | 1027/1327 | 3.30 | | | | | | |
| 4 4/4 65 1361 RNO 0623/0923 B DEW 1140/1240 3.17 4 4/4 65 1361 RNO 0623/0923 B DEW 1140/1240 3.17 TTL SEQ 26404 1 OPS POSN CA FO RPT 0720/0720 1 1/1 45 1281 B DEW 1255/1355 L ONA 1440/1540 1.45 RLS 1744/1742 1.45 RLS 1744/1744 1.45 RLS 1744/1744 1.45 RPT 0720/0720 1 1/1 45 12818 DEW 1255/1355 L ONA 1440/1540 1.45 RLS 1744/1744 1.45 RLS 1744/1744 1.45 RLS 1744/1744 1.45 RPT 0512/0612 RNO 0630/0820 B DEW 1113/1213 3.53 RLS 1744/1744 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 RLS 1744/1744 1.45 RLS 1744/1744 | | | | | | | | RLS | 1042/1342 | 6.36 | 0.00 | 6.36 | 9.12 | | 8.57 | |
| 4 4/4 65 1361 RNO 0623/0923 B DEW 1140/1240 3.17 4 4/4 65 1361 RNO 0623/0923 B DEW 1140/1240 3.17 TTL SEQ 26404 1 OPS POSN CA FO RPT 0720/0720 1 1/1 45 1281 B DEW 1255/1355 L ONA 1440/1540 1.45 RLS 1744/1741 1.45 RLS 1744/1741 1.45 RLS 1744/1742 1.45 RLS 1744/1744 1.45 RPT 0720/0720 1 1/1 45 1281 B DEW 1255/1355 L ONA 1440/1540 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 8.20 26 RLS 140/1540 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 8.20 26 RLS 140/1540 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 8.20 26 RLS 140/1540 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 8.20 26 RLS 140/1540 1.45 RLS 1455/1555 5.38 0.00 5.38 8.35 8.20 26 | | | | | RNO | RENAISSAN | CE I | RENO | DOWNTOWN 1 | HOTEL | 1 | 77568239 | 00 | 18.41 | | |
| 4 4/4 65 1361 RNO 0623/0923 B DEW 1140/1240 3.17 | | | | | | | | | | | | | 5 | | | |
| TIL RIS 1744/1945 L JFK 1729/1729 3.43 TIL RES 1744/1744 7.00 0.00 7.00 9.21 TIL RES 26404 1 OPS POSN CA FO RPT 0720/0720 1 1/1 45 246 JFK 0820/0820 B DFW 1113/1213 3.53 1 .42X | 4 | 4/4 | 65 | 1361 | RNO | 0623/0923 | В | DFW | 1140/1240 | 3.17 | | 1.06 | | | | |
| TTL. | 4 | 4/4 | 65 | 2423 | DFW | 1246/1346 | L | JFK | 1729/1729 | 3.43 | | | | | | |
| TTL. | | | | | | | | RLS | 1744/1744 | 7.00 | 0.00 | 7.00 | 9.21 | | 9.06 | |
| SEQ 26404 1 0 5 0 5 0 0 0 0 0 0 | TT | L | | | | | | | | 22.59 | 0.40 | 23.39 | | 82.49 | | |
| RFT 0720/0720 B DFW 113/1213 3.53 1.42X | | | | | | | | | | | | | | | | |
| OMA HILTON OMAHS SHUTTLE RPT 0512/0612 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 | | _ | | | RPT | 0720/0720 | | | | | | | | | | |
| OMA HILTON OMAHS SHUTTLE RPT 0512/0612 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 | 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 | В | DFW | 1113/1213 | 3.53 | | 1.42X | | | | |
| OMA HILTON OMAHS SHUTTLE RPT 0512/0612 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 | 1 | 1/1 | 45 | 1818 | DFW | 1255/1355 | L | OMA | 1440/1540 | 1.45 | | | | | | |
| SHUTTLE | | | | | | | | | 1455/1555 | 5.38 | 0.00 | 5.38 | 8.35 | 14 10 | 8.20 | 26 |
| RET 0512/0612 SECT 0950/0950 2.38 1.28 | | | | | OMA | | АНА | | | | 1 | 40299834 | 00 | 14.17 | | |
| 2 2/2 45 2170 OMA 0612/0712 B CLT 0950/0950 2.38 | | | | | RPT | | | | | | | | | | | |
| TAH MARRIOTI IAH SHUTILE SHUTI | 2 | 2/2 | 45 | 2170 | OMA | 0612/0712 | В | CLT | 0950/0950 | 2.38 | | 1.28X | | | | |
| TAH MARRIOTI IAH SHUTILE SHUTI | 2 | 2/2 | 45 | 1478 | CLT | 1118/1118 | L | IAH | 1306/1406 | 2.48 | | | | | | |
| SHUTTLE | | | | | | | | | 1321/1421 | 5.26 | | | | | | |
| RPT 0441/0541 B MIA 0907/0907 2.26 2.53X | | | | | IAU | | TAU | | | | _ | 20144323 | 10 | 15.20 | | |
| TIL | | | | | RPT | 0441/0541 | | | | | | | | | | |
| TIL | 3 | 3/3 | 45 | 369 | IAH | 0541/0641 | В | MIA | 0907/0907 | 2.26 | | 2.53X | | | | |
| SEQ 26407 1 OPS | 3 | 3/3 | 25 | 2123 | MLA | TZ00/TZ00 | ப | UPK | 1439/1439 | 2.39 | | | | | | |
| SEQ 26407 1 OFS POSN CA FO | Tripo | | | | | | | RLS | 1514/1514 | 16 20 | 0.00 | 16 20 | 9.33 | 55 54 | 9.18 | |
| SEQ 26407 1 OFS POSN CA FO | | ⊔ : | | | | | | | | | | | | | | |
| RPT 1229/1229 1 1/1 25 1006 | SE | 2 26 | 407 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | |
| RLS 2104/2104 5.55 0.00 5.55 8.35 8.20 26 | | | | | RPT | 1229/1229 | | | | _ | | _ | | | | |
| RLS 2104/2104 5.55 0.00 5.55 8.35 8.20 26 | 1 | 1/1 | 25 | 1006 | JFK | 1329/1329 | _ | MIA | 1639/1639 | 3.10 | | 1.25X | | | | |
| PHL CAMBRIA HOTEL AND SUITES SKYHOP GLOBAL 9544000412 RPT 1630/1630 2 2/2 45 1497 PHL 1730/1730 D MIA 2026/2026 2.56 1.01 2 2/2 45 1077 MIA 2127/2127 AUS 2357/0057 3.30 RLS 0012/0112 6.26 0.00 6.26 8.42 AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 19.14 J & G'S CITTWIDE EXPRESS 5127868131 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL | Т | Τ/Ι | 45 | 2329 | MIA | 1804/1804 | D | PHL | 2049/2049 2104/2104 | 2.45 | 0 00 | 5 55 | 8 3 5 | | g 20 | 26 |
| SKYHOF GLOBAL 9544000412 RPT 1630/1630 2 2/2 45 1497 PHL 1730/1730 D MIA 2026/2026 2.56 1.01 2 2/2 45 1077 MIA 2127/2127 AUS 2357/0057 3.30 RLS 0012/0112 6.26 0.00 6.26 8.42 8.27 AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 19.14 J & G'S CITYWIDE EXPRESS 5127868131 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES RPT 2150/0050 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 6 6.09 TTL 6 6.09 | | | | | | | | | | | | | | | | |
| 2 2/2 45 1497 PHL 1730/1730 D MIA 2026/2026 2.56 1.01 2 2/2 45 1077 MIA 2127/2127 AUS 2357/0057 3.30 | | | | | | | | | | | | | | | | |
| 2 2/2 45 1077 MIA 2127/2127 AUS 2357/0057 3.30 RLS 0012/0112 6.26 0.00 6.26 8.42 8.27 AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 19.14 J & G'S CITYWIDE EXPRESS 5127868131 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 6 6.09 TTL 6 6.26 0.00 6.26 8.42 8.27 19.14 19.14 19.14 19.14 20.29 5.46 26.15 90.45 | | | | | | | | | | | | | | | | |
| RLS 0012/0112 6.26 0.00 6.26 8.42 8.27 AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 19.14 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES RPT 2150/0050 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 5 6.26 8.42 8.27 19.14 9.14 9.14 19.14 5.12 19.14 3.59 17028365900 24.10 7025912180 6.09 TTL 5 6.09 | | | | | | | | | | | | 1.01 | | | | |
| AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 19.14 J & G'S CITYWIDE EXPRESS 5127868131 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL 7028365900 24.10 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 6 6.09 | 2 | 2/2 | 45 | 1077 | MIA | 2127/2127 | | | | | | 6 26 | g 42 | | מ א | |
| J & G'S CITYWIDE EXPRESS 5127868131 RPT 1926/2026 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL 17028365900 24.10 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 5 5 6.09 | | | | | AUS | AUSTIN MAI | | | | 0.20 | | | | | 0.4/ | |
| 3 3/3 45 1015 AUS 2026/2126 LAS 2125/0025 2.59 RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | | | | | 05 | | | | | | | | | | | |
| RLS 2140/0040 2.59 0.00 2.59 4.14 3.59 LAS THE WESTIN LAS VEGAS HOTEL 17028365900 24.10 WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | | | | | | | | | | | | | | | | |
| LAS THE WESTIN LAS VEGAS HOTEL 17028365900 24.10 WORLDWIDE FLIGHT SERVICES 7025912180 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | 3 | 3/3 | 45 | 1015 | AUS | 2026/2126 | | LAS | 2125/0025 | 2.59 | 0 00 | 0 50 | 4 4 4 | | 2 = 2 | |
| WORLDWIDE FLIGHT SERVICES 7025912180 RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | | | | | T. 7. C | יים אים אים | | | | | | | | | | |
| RPT 2150/0050 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | | | | | пир | | | | | | | | | 44.IU | | |
| 4 4/5 45 335 LAS 2250/0150 M JFK 0659/0659 5.09 RLS 0714/0714 5.09 0.00 5.09 6.24 6.09 TTL 20.29 5.46 26.15 90.45 | | | | | RPT | | | | | | , | | - | | | |
| TTL 20.29 5.46 26.15 90.45 | 4 | 4/5 | 45 | 335 | | | M | JFK | 0659/0659 | 5.09 | | | | | | |
| | | | | | | | | RLS | 0714/0714 | | | | | | | |
| | TT | ∟ | | | | | | | | | | | | | | |

| | | | | _ | | | | | | | ans / | | DEGE / | | | | | | |
|-----|------------|------------|-------|-------|----------------------|------|--------|------------------------|---------|-------|----------------------|-------|--------|-------|-------|------|------|------|-------|
| DΡ | DAY D/A | | #T.TH | DI | DI.CI./DHBT | MT. | STA | ARRIVAL ALCL/AHBT | BT.OCK | SYNTH | GRND/ TPAY | עדוות | REST/ | FDP | CALE | JDAR | 05/0 | 12-0 | 06/01 |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 264 | 109 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO TU | J WE | TH E | r s | SA SU |
| | | | | RPT | 1425/1425 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1479 | JFK | 1525/1525 | | MIA | 1838/1838 | 3.13 | | 2.43X | | | | | | | | |
| T | Τ/Ι | 25 | 1921 | MIA | 2121/2121 | | TPA | 2259/2259 2314/2314 | 1.38 | | | | | 0 24 | | | 26 | | |
| | | | | TPA | WESTSHORE | GR | E CINA | HOTEL | 4.31 | 1.00 | 81328644 | 00 | 13.50 | 0.34 | | | 20 - | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | |
| | | | | | 1304/1304 | | | | | | | | | | | | | | |
| | | | | | 1404/1404 | | | 1602/1702 | | | 1.03 | | | | | | | | |
| 2 | 2/2 | 45 | 1359 | ORD | 1705/1805 | D | PHL | 2005/2005 | 2.00 | 0 00 | 4 50 | 7 10 | | 7 01 | | | | | |
| | | | | рит | MADDIOTT (| ח זס | RLS | 2020/2020 | 4.58 | 0.00 | 4.58 21523860 | 7.16 | 16 30 | 7.01 | | | | | |
| | | | | РПЦ | SKYHOP GL | OBAI | | Y | | 9 | 54400041 | 2 | 10.30 | | | | | | |
| | | | | | | | | | | | | _ | | | | | | | |
| 3 | 3/3 | 45 | 493 | PHL | 1350/1350 | | MIA | 1650/1650 2143/2143 | 3.00 | | 1.55X | | | | | | | | |
| 3 | 3/3 | 45 | 424 | MIA | 1845/1845 | | JFK | 2143/2143 | 2.58 | | | | | | | | | | |
| mm | | | | | | | RLS | 2158/2158 | 5.58 | 0.00 | 5.58 | 9.08 | FF 33 | 8.53 | | | | | |
| TT. | L | | | | | | | | 15.4/ | 0.05 | 15.52 | | 55.33 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | SA SU |
| | | | | | 1620/1620 | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1587 | JFK | 1720/1720 | D | PHX | 1953/2253 | 5.33 | | | | | | | | | | |
| | | | | | | | RLS | 2008/2308 | 5.33 | 0.00 | 5.33 | 6.48 | 10 50 | 6.33 | | | | | |
| | | | | РНХ | THE TEMPE | SOI | NESTA | A SELECT | | 4 | 80966280 02286616 | 0 | 12.59 | | | | 26 - | | |
| | | | | ррт | 0907/1207 | АСН | | | | 0 | 02200010 | _ | | | | | | | |
| 2 | 2/2 | 65 | 2725 | PHX | 1007/1307 | L | RNO | 1202/1502 | 1.55 | | 0.50 | | | | | | | | |
| 2 | 2/2 | 65 | 2725 | RNO | 1252/1552 | | PHX | 1433/1733 | 1.41 | | 1.00 | | | | | | | | |
| | | | | | | D | BNA | 2101/2201 | 3.28 | | | | | | | | | | |
| | | | | | | | | 2116/2216 | | | | | | | | | | | |
| | | | | BNA | | | | O DOWNTOWN | | | | | 18.57 | | | | | | |
| | | | | PDT | 1613/1713 | | AMSPO | ORTATION SE | ERVICES | 0. | 13244340 | 0 | | | | | | | |
| 3 | 3/3 | 45 | 2040 | | | | CLT | 1940/1940 | 1.27 | | 1.03 | | | | | | | | |
| | | | | | 2043/2043 | | PBI | 2236/2236 | 1.53 | | | | | | | | | | |
| | | | | | | | RLS | 2251/2251 | 3.20 | | | | | | | | | | |
| | | | | PBI | | WES: | r PAI | LM BEACH | | 1 | 56183312 | 34 | 13.59 | | | | | | |
| | | | | ррт | SHUTTLE 1250/1250 | | | | | | | | | | | | | | |
| 4 | 4/4 | 65 | 1831 | PBT | 1350/1350 | | ORD | 1605/1705 | 3.15 | | 1.58x | | | | | | | | |
| 4 | 4/4 | 25 | 2518 | ORD | 1803/1903 | | JFK | 2134/2134 | 2.31 | | | | | | | | | | |
| | | | | | | | RLS | 2149/2149 | 5.46 | 0.00 | 5.46 | 8.59 | | 8.44 | | | | | |
| TT | <u> </u> | | | | | | | | 21.43 | 0.25 | 22.08 | | 77.29 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | |
| | | | | RPT | 0530/0530 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2643 | JFK | 0630/0630 | В | CLT | 0831/0831 1310/1510 | 2.01 | | 2.59X | | | | | | | | |
| 1 | 1/1 | 45 | 1662 | CLT | 1130/1130 | L | DEN | 1310/1510 | 3.40 | | | | | | | | | | |
| | | | | | | | | 1325/1525 | 5.41 | | | | | | | | 2 | 27 - | |
| | | | | DEN | CAMBRIA S | UITI | ≅S | | | 1 | 30357696 | 00 | 15.22 | | | | | | |
| | | | | ррт | SHUTTLE 0447/0647 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2771 | DEN | 0547/0747 | В | ORD | 0915/1015 | 2.28 | | 2.11X | | | | | | | | |
| 2 | 2/2 | 65 | 532 | ORD | 1126/1226 | L | JFK | 1440/1440 | 2.14 | | | | | | | | | | |
| | | | | | | | RLS | 1455/1455 | 4.42 | 0.00 | | | | | | | | | |
| TT | | | | | | | | | 10.23 | 0.07 | 10.30 | | 33.25 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU | | | | |
| ъĽ | 2 404 | ±13 | | | 0545/0545 | | | | | | | | | | MO TO | | | | _ |
| 1 | 1/1 | 65 | | | | В | PHX | 0919/1219 | 5.34 | | | | | | | | | | |
| | | - | - | | | | RLS | 0934/1234 | 5.34 | 0.00 | 5.34 | 6.49 | | 6.34 | | | | | |
| | | | | | | PHOI | ENIX | DOWNTOWN | | 1 | 60226225 | 00 | 20.11 | | | | 2 | 27 - | |
| | | | | | DESERT CO | | | | | 6 | 02286616 | 1 | | | | | | | |
| 2 | 2/2 | 65 | 2765 | | 0545/0845 | | OPP | 1014/1014 | 2 20 | | 1.18X | | | | | | | | |
| 2 | 2/2 | 45 | 1354 | OBD | 1332/1432 | T. | CLT | 1214/1314 1633/1633 | 2.01 | | 1.29 | | | | | | | | |
| 2 | 2/2 | 45 | 503 | CLT | 1802/1802 | | TPA | 1942/1942 | 1.40 | | | | | | | | | | |
| - | | _ | | | | | RLS | 1957/1957 | 7.10 | 0.00 | 7.10 | 11.12 | | 10.57 | | | | | |
| | | | | | ALOFT MID | | | | | 8 | 13353055 | 5 | 14.40 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | <i>e</i> F | 1271 | RPT | 1037/1037 | | ייישת | 1328/1428 | 9 F1 | | 2 150 | | | | | | | | |
| | | | | | | | | 1328/1428 2125/2125 | | | 3.13X | | | | | | | | |
| J | 5/3 | -5 | 2272 | DE 11 | 1015/1/45 | | | 2140/2140 | | | 6.33 | 11.03 | | 10.48 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| TT | <u></u> | | | | | | 1120 | | | | 19.17 | | 63.55 | | | | | | |

| DAY DP D/A EQ FL | T# STA DLCL/DHBT | ARRIVAL ML STA ALCL/AHBT | BLOCK | SYNTH TP | PAY DUTY | TAFB | FDP C | ALENDAR 05/02-06/01 |
|---------------------|---|---|--------------|----------------|-------------------|-------|---------------|---------------------|
| | OPS POSN CA F | | | | | | | O TU WE TH FR SA SU |
| 1 1/1 25 16 | | B MIA 1109/1109 | 3 14 | 0 00 3 | 14 4.29 | | 4 14 - | |
| | MIA RESIDENCE SKYHOP GL RPT 0756/0756 | INN SUNNY ISLES OBAL | | 13059 95440 | 0335224 000412 | 20.32 | = | 27 |
| 2 2/2 45 210 | 05 MIA 0856/0856 17 MSY 1052/1152 | 5 L MSY 1002/1102 2 MIA 1352/1352 3 JFK 1900/1900 | 2.06 | 0. | 50 58x | | | |
| 2 2/2 25 11: | | | | | | | | |
| TTL | | RLS 1915/1915 | 10.30 | 0.00 10. | .30 | 36.20 | | |
| SEQ 26417 | OPS POSN CA F | o'O | | | | | M | O TU WE TH FR SA SU |
| | RPT 0720/0720 | B DFW 1113/1213 | 3 53 | 1 | 248 | | | |
| 1 1/1 65 20 | 3 DFW 1237/1337 | ' I. TIII. 1341/1441 | 1.04 | | | | _ | |
| | | RLS 1356/1456 | 4.57 | 0.00 4. | 57 7.36 | 15 10 | 7.21 - | 27 |
| | TUL HYATT REG | ENCY TULSA | | 19182 | 341234 | 15.19 | _ | |
| | PPT 0515/0615 | : | | | | | | |
| 2 2/2 65 10 | 00 TUL 0615/0715 | DFW 0739/0839 B AUS 1020/1120 T TAS 1254/1554 | 1.24 | 1. | 40X | | | |
| 2 2/2 45 10 | 02 AUS 1153/1253 | B AOS 1020/1120 B L LAS 1254/1554 | 3.01 | 1. | . 33 | | | |
| | | RLS 1309/1609 | 5.26 | 0.00 5. | 26 9.54 | | 9.39 | |
| | LAS THE WESTI | N LAS VEGAS HOTEL FLIGHT SERVICES | | 17028 | 3365900 312180 | 19.11 | | |
| | RPT 0820/1120 |) | | 70233 | 12100 | | | |
| 3 3/3 45 10 | 8 LAS 0920/1220 | AUS 1405/1505 | 2.45 | 1. | 15 | | | |
| 3 3/3 45 10 | 34 AUS 1520/1620 27 CT.T 2010/2010 | AUS 1405/1505 L CLT 1904/1904 D JFK 2205/2205 | 2.44 1.55 | 1. | .06 | | | |
| | | RLS 2220/2220 | 7.24 | 0.00 7. | 24 11.00 | | 10.45 | |
| TTL | | | 17.47 | 0.13 18. | .00 | 63.00 | | |
| SEQ 26418 | OPS POSN CA F | o'O | | | | | M | O TU WE TH FR SA SU |
| 1 1/1 25 29 | RPT 0729/0729 |) 1010/1111 מפספ | 2 41 | 2 | nav | | _ | |
| 1 1/1 65 5 | 20D ORD 1319/1419 | B ORD 1010/1110 DCA 1611/1611 CLT 1859/1859 | AA | 1.52 1. | 09 | | _ | |
| 1 1/1 65 4 | .0 DCA 1720/1720 | CLT 1859/1859 | 1.39 | | | | - | 27 |
| | CLT DOUBLETRE | RLS 1914/1914 | 4.20 | 1.52 6. | 12 11.45 | 19 00 | 11.30 - | |
| | EXECUTIVE | | | 70452 | 252191 | 17.00 | | |
| | RPT 1414/1414 | | | | | | | |
| 2 2/2 45 183 | 33 CLT 1514/1514 8 ORD 1803/1903 | ORD 1623/1723 D JFK 2134/2134 | 2.09 | 1. | 40X | | | |
| , | | RLS 2149/2149 | 4.40 | 0.00 4. | 40 7.35 | | 7.20 | |
| TTL | | | 9.00 | 1.57 10. | 57 | 38.20 | | |
| | OPS POSN CAF | | | | | | | O TU WE TH FR SA SU |
| | RPT 0806/0806 | | | | | | - | |
| 1 1/1 45 28 | .3 JFK 0906/0906 | B AUS 1213/1313 RLS 1228/1328 | 4.07 | 0 00 4 | 07 5 22 | | 5 07 - | |
| | AUS AUSTIN MA | ARRIOTT DOWNTOWN | 1.07 | 51245 | 571111 | 17.32 | 3.07 - | 27 |
| | | CITYWIDE EXPRESS | | | 868131 | | - | |
| 2 2/2 65 15 | RPT 0600/0700 |) B DFW 0810/0910 | 1.10 | 1. | 10 | | | |
| | | L YVR 1146/1446 | | 1. | . 19 | | | |
| | | RLS 1201/1501 | | | | | | |
| | | VANCOUVER HOTEL WORLDWIDE | | | 634693 39222 | 16.59 | | |
| | RPT 0500/0800 |) | | | | | | |
| | | B DFW 1216/1316 | | | 30X | | | |
| 3 3/3 45 9 | 08 DFW 1446/1546 | JFK 1927/1927 RLS 1942/1942 | | | 57 11.42 | | 11.27 | |
| TTL | | | 17 21 | 0 00 17 | 21 | 50 36 | | |
| | OPS POSN CA F | | | | | | | O TU WE TH FR SA SU |
| _ | RPT 1229/1229 | 1 | | | | | _ | |
| 1 1/1 25 10 | 06 JFK 1329/1329 | MIA 1639/1639 JFK 2235/2235 | 3.10 | 2. | 54X | | | |
| 1 1/1 23 19 | . MIN 1333/1333 | RLS 2250/2250 | 6.12 | 0.00 6. | 12 10.21 | | 10.06 - | 27 |
| TTL | | | 6.12 | 0.00 6. | .12 | 10.21 | _ | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--------|------------|----------|--------------|------------|---|-------------------|--------------------------|---------------|----------------|------------------------------|-------------------|-------|-------|----------------------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 1/1 | 45 45 | 466 | JFK | 1625/1625 1725/1725 D 2140/2140 | MIA TAH | 2038/2038 2353/0053 | 3.13 3.13 | | 1.02 | | | | |
| - | _,_ | | 2230 | | MARRIOTT IAH | RLS | 0008/0108 | 6.26 | 0.00 | 6.26 28144323 | 8.43 310 | 15.29 | 8.28 | 27 |
| | | | | IAH | 1537/1637 1637/1737 D 2114/2114 | | | | | 1.00 | | | | |
| | -,- | | | SAT | HILTON SAN A | RLS NTON | 0014/0114 IO AIRPORT | 6.22 | 0.00 | 6.22 21034060 | 8.37 60 | 13.27 | 8.22 | |
| 3 | 3/3 | 45 45 | 1967 | RPT SAT | 1341/1441 1441/1541 1805/1905 D | DFW | 1555/1655 | 1.14 | | 2.10X | | | | |
| - | 3,3 | -5 | 2005 | | RENAISSANCE SHUTTLE | RLS | 2155/2155 | 3.49 | 0.00 | 3.49 40724010 | 7.14 000 | 13.06 | 6.59 | |
| 4 | 4/4 | 65 65 | 1787 | MCO | 1101/1101 1201/1201 L 1459/1459 | DCA | 1404/1404 | 2.03 | | 0.55 1.50x | | | | |
| 4 | 4/4 | 25 | 2518 | ORD | 1803/1903 D | JFK RLS | 2134/2134 2149/2149 | 2.31 6.48 | 0.00 | 6.48 | 10.48 | 77 24 | 10.33 | |
| | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2643 | RPT JFK | POSN CA FO 0530/0530 0630/0630 B 0940/0940 L | CLT | 0831/0831 1149/1249 | 2.01 | | 1.09 | | | | MO TU WE TH FR SA SU |
| _ | _,_ | | | | AUSTIN MARRI J & G'S CITY | RLS | 1204/1304 | 5.10 | 0.00 | 5.10 12457111 12786813 | 7.34 1 1 | 17.56 | 7.19 | 28 |
| 2 2 | 2/2 2/2 | 65 45 | 1595 2046 | RPT AUS | 0600/0700 0700/0800 B 0941/1041 L | DFW | 0810/0910 | 1.10 | | | | | | |
| | | | | SJC | MARRIOTT DWT | RLS N H SEF | 1134/1434 RVICES, INC | 4.48 | 0.00 1 1 | 4.48 40828013 65069777 | 7.34 300 33 | 17.36 | 7.19 | |
| 3 | 3/3 3/3 | 45 45 | 1019 998 | SJC | 0510/0810 0610/0910 B 1446/1546 | DFW JFK | 1146/1246 1927/1927 | 3.36 3.41 | | 3.00x | | | | |
| TT | ī. | | | | | RLS | 1942/1942 | 7.17 17.15 | 0.00 0.31 | 7.17 17.46 | 11.32 | 62.12 | 11.17 | |
| | | | | | | | | | | | | | | |
| | - | | | PPT | POSN CA FO 0545/0545 0645/0645 B | PHX | 0919/1219 | 5.34 | | | | | | MO TU WE TH FR SA SU |
| | | | | PHX | SHERATON PHO DESERT COACH | ENIX | | | 1 | | 00 | | | 28 |
| 2 | 2/2 | 65 | 1388 | | 1408/1708 1508/1808 L | | 2314/2314 | 4.51 | 0.00 | 4.51 | 6.06 | | 5.51 | |
| TT | | | | | | | | 10.25 | 1.26 | 11.51 | | 41.29 | | |
| | | | | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 25 | 1610 | | 0655/0655 0755/0755 B | MIA | 1109/1109 | 3.14 | | 2.31X | | | | |
| 1 | 1/1 | 45 | 1497 | MIA | 1340/1340 | PHL | 1628/1628 | 2.48 | | | | | 9.33 | 28 |
| | | | | | MARRIOTT PHL SHUTTLE 0500/0500 | | | 3.02 | 1 | 21549290 | 000 | 12.17 | , | |
| | | | | PHL | 0600/0600 B 0855/0955 L | TPA | | 2.41 | | 1.31X | 7.51 | | 7.36 | |
| | | | | RPT | ALOFT MIDTOW SHUTTLE 0400/0400 | N | | | 8: | 13353055 | 5 | 15.09 | | |
| 3 3 | 3/3 3/3 | 45 45 | 1686 2338 | TPA | 0500/0500 0745/0745 B | CLT | 0640/0640 0939/0939 | 1.40 1.54 | | 1.05 | | | | |
| TT | L | | | | | RLS | 0954/0954 | 3.34 14.41 | 0.00 1.04 | 15.45 | | 50.59 | | |

| DP D/A EQ FLT# STA | DEPARTUREARRIVAL DLCL/DHBT ML STA ALCL/AHBT | BLOCK | SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--|---|---------------|---|
| SEQ 26433 1 OPS | | | MO TU WE TH FR SA SU |
| RPT 1 1/1 65 1444 JFK | 0705/0705 0805/0805 B CLT 1007/1007 | 2.02 | 2.58x |
| 1 1/1 45 2213 CLT | 1305/1305 BDL 1459/1459 | 1.54 | 0.08 4.04 8.09 7.54 28 |
| BDI | RLS 1514/1514 DOUBLE TREE BDL AIRPORT | 3.56 | 18606275171 13.54 |
| | SHUTTLE 0508/0508 | | |
| 2 2/2 45 1613 BDI | 0608/0608 B MIA 0920/0920 | | |
| 2 2/2 45 604 MIA | . 1155/1155 L DCA 1424/1424 RLS 1439/1439 | | 0.00 5.41 9.31 9.16 |
| DCA | HYATT REGENCY CRYSTAL CITY | | 17034181234 14.04 |
| RPT | 0443/0443 | | |
| 3 3/3 45 1178 DCA | 0543/0543 B MIA 0825/0825 1023/1023 L JFK 1330/1330 | 2.42 | 1.58X |
| | RLS 1345/1345 | 5.49 | 0.00 5.49 9.02 8.47 |
| TTL | | 15.26 | 0.19 15.45 54.40 |
| SEQ 26434 1 OPS RPT | | | MO TU WE TH FR SA SU |
| 1 1/1 45 2246 JFK | 0820/0820 B DFW 1113/1213 | 3.53 | 1.24X |
| 1 1/1 65 2013 DFW | 7 1237/1337 L TUL 1341/1441 RLS 1356/1456 | 1.04 4.57 | 0.00 4.57 7.36 7.21 28 |
| TUL | HYATT REGENCY TULSA | | 19182341234 15.19 |
| RPT | SHUTTLE 0515/0615 | | |
| 2 2/2 65 1090 TUL 2 2/2 65 2722 DEW | 0615/0715 DFW 0739/0839 0905/1005 L RNO 1034/1334 | 1.24 | 1.26 |
| | RLS 1049/1349 | 4.53 | 0.00 4.53 7.34 7.19 |
| RNC | RENAISSANCE RENO DOWNTOWN I SUNSET LIMO | HOTEL | 17756823900 18.34 8664555515 |
| RPT | 0523/0823 | | |
| 3 3/3 65 2423 DFW | 0623/0923 B DFW 1140/1240 1246/1346 L JFK 1729/1729 | 3.43 | 1.00 |
| TTL | RLS 1744/1744 | 7.00 16.50 | 0.00 7.00 9.21 9.06 0.00 16.50 58.24 |
| SEQ 26435 1 OPS | | | MO TU WE TH FR SA SU |
| | 0730/0730 | | |
| 1 1/1 25 2819 JFK 1 1/1 45 2561 ORD | 0730/0730 1 0830/0830 ORD 1011/1111 2 1222/1322 RSW 1613/1613 | 2.41 2.51 | 2.11x |
| | RLS 1628/1628 | 5.32 | 0.00 5.32 8.58 8.43 28 |
| | PHOLITE | | 12395611550 13.42 |
| | ' 0610/0610 ' 0710/0710 B DFW 0911/1011 | 3.01 | 1.24X |
| 2 2/2 TO TOO! DEV | 0710/0710 B DFW 0911/1011 1035/1135 L SAT 1144/1244 | 1.00 | |
| | RLS 1159/1259 HYATT REGENCY RIVERWALK | | 0.00 4.10 6.49 6.34 12102221234 17.15 |
| | FIESTA TRANSIT ' 0514/0614 | | 12108243000 |
| 3 3/3 45 1604 SAT | 0614/0714 B MIA 0956/0956 | | |
| 3 3/3 25 2123 MIA | . 1200/1200 L JFK 1459/1459 RLS 1514/1514 | 2.59 5.41 | 0.00 5.41 9.00 8.45 |
| TTL | | 15.23 | 0.32 15.55 55.44 |
| SEQ 26436 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| | ' 1620/1620 : 1720/1720 D PHX 1953/2253 | 5.33 | |
| | RLS 2008/2308 | 5.33 | 0.00 5.33 6.48 6.33 16022622500 25.00 28 |
| РНХ | SHERATON PHOENIX DOWNTOWN DESERT COACH | | 16022622500 25.00 28 6022866161 |
| | ' 2108/0008 : 2208/0108 M JFK 0559/0559 | 4.51 | |
| | RLS 0614/0614 | 4.51 | 0.00 4.51 6.06 5.51 |
| TTL | | 10.24 | 5.21 15.45 37.54 |

| DEC PACE P | DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | : STA | ARRIVAL ALCL/AHB1 | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | END | AR | 05/ | '02- | -06, | /01 |
|--|----|------------|----------|------|-----------|-----------------------|---------|------------|----------------------|----------------|------------|------------------|------------|---------------|-------|-----|-----|----|-----|------|------|-----|
| 1 1/1 45 1670 PPN 12071220 ABO 9322/1022 3.52 | | | | | | | | | | | | | | | | | | | | | | |
| ASQ SHERATON DPTOWN SUUTILE SEQ 2 /2 4 5 2335 ABQ 6635/0735 2 2/2 45 1472 DPN 1023/1123 B TAN 1132/1232 1.09 0.53 2 2/2 45 1472 DPN 1023/1123 B TAN 1132/1232 1.09 0.53 3 3/3 65 2487 MCI THICON MCI AHICON MCI A | 51 | 2 20 | | - ` | RPT | 0530/0530 | | | | DITMIDII | OI DIGIT I | 011 | | | | | | | | | | |
| ABQ SHERATON DEFORM SUUTLE SET 0.535/0715 1.00 17.07 | 1 | 1/1 | 45 | 2234 | JFK | 0630/0630 | В | DFW | 0922/1022 | 3.52 | | 1.58X | | | | | | | | | | |
| SHIPTIES | 1 | 1/1 | 45 | 1670 | DFW | 1120/1220 | | ABQ | 1213/1413 | 3 1.53 | 0 00 | 5 45 | 0 50 | | 0 13 | | | | | | | 29 |
| SHUTTLE | | | | | | | | КЦЗ | 1220/1420 | | | | | | | | | | | | | 29 |
| 2 2/2 45 2335 ABQ 0635/0835 DEW 0923/1023 1.48 1.00 2 2/2 45 1472 DEW 1023/1123 BLAI 1132/1232 1.09 2 2/2 45 1472 DEW 1241/1641 MIL 1132/1232 1.09 3 3/3 65 1472 IAR 1225/1325 DEW 1344/1444 1.19 3 3/3 65 393 DEW 1035/1135 L MEX 1310/1410 2.35 3 3/3 65 394 MEX 1410/1510 DEW 1004/1001 2.55 | | | | | | | | | | | | | | | | | | | | | | |
| Mode | _ | | | | RPT | 0535/0735 | | | | | | | | | | | | | | | | |
| Mode | 2 | 2/2 | 45 | 1472 | ABQ | 0635/0835 | ъ | DFW | 0923/1023 | 1.48 | | 1.00 | | | | | | | | | | |
| Mode | 2 | 2/2 | 45 | 1472 | TAH | 1225/1125 | ь | DFW | 1344/1444 | 1.19 | | 1.57X | | | | | | | | | | |
| RIS 1731/1831 5.51 0.00 5.51 10.56 10.41 12.49 | 2 | 2/2 | 45 | 1452 | DFW | 1541/1641 | | WCT | 1/16/1816 | 1.35 | | | | | | | | | | | | |
| SHUTTLE | | | | | | | | RLS | 1731/1831 | L 5.51 | 0.00 | 5.51 | 10.56 | | 10.41 | | | | | | | |
| RPT 0620/0720 B DFW 0912/1012 1.52 1.23 3 3/3 65 3891 DFW 1035/1135 L MEX 1310/1410 2.35 1.00 T.10 | | | | | MCI | | [A | IRPO | RT | | 8 | 16891890 | 00 | 12.49 | | | | | | | | |
| 3 3/3 65 2487 MCI 0720/0820 B DFW 0912/1012 1.52 1.23 | | | | | RPT | 0620/0720 | | | | | | | | | | | | | | | | |
| Second Column | 3 | 3/3 | 65 | 2487 | MCI | 0720/0820 | В | DFW | 0912/1012 | 1.52 | | 1.23 | | | | | | | | | | |
| Second Column | 3 | 3/3 | 65 | 393 | DFW | 1035/1135 | L | MEX | 1310/1410 | 2.35 | | 1.00 | | | | | | | | | | |
| Second Column | 3 | 3/3 | 65 | 394 | MEX | 1410/1510 | | DFW | 1700/1800 | 2.50 | 0 00 | 7 17 | 10 FF | | 10 40 | | | | | | | |
| SHUTTLE RPT 0923/1023 1481 1321/1232 1.09 | | | | | DFW | ALOFT EULE | ESS | KLS | 1/15/1615 |) /•1/ | 1:00 | 7.17 81757142 | 211 | 16.08 | 10.40 | | | | | | | |
| 4 4/4 45 1472 IAH 125/1325 L DFW 1344/1444 1.19 2.59X 4 4/4 45 2292 DFW 1643/1743 D JFK 2125/2125 3.42 TIL | | | | | | | | | | | _ | | | | | | | | | | | |
| 4 4/4 45 1472 | | | | | RPT | 0923/1023 | | | | | | | | | | | | | | | | |
| TIL | 4 | 4/4 | 45 | 1472 | DFW | 1023/1123 | | IAH | 1132/1232 | 1.09 | | 0.53 | | | | | | | | | | |
| The color of the | 4 | 4/4 | 45 | 2292 | DFW | 1643/1743 | D | JFK | 2125/2125 | 3.42 | | 2.59X | | | | | | | | | | |
| SEQ 26446 1 OPS POSN CA FO RPT 0655/0555 B MIA 1109/1109 3.14 2.31X | _ | -, - | | | | | _ | RLS | 2140/2140 | 6.10 | 0.00 | 6.10 | 11.17 | | 11.02 | | | | | | | |
| SEQ 26446 1 OF | | | | | | | | | | 23.03 | 0.00 | 23.II | | 00.TO | | | | | | | | |
| RPT 0655/0655 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 25 1610 JFK 0755/0755 B MIA 1109/1109 3.14 | | | | | RPT | 0655/0655 | | | | | | | | | | | | | | | | |
| RES 1643/1643 6.02 0.00 6.02 9.48 9.33 29 | 1 | 1/1 | 25 | 1610 | JFK | 0755/0755 | В | MIA | 1109/1109 | 3.14 | | 2.31X | | | | | | | | | | |
| PHI MARRIOTT PHI ATRPORT 12154929000 13.50 | 1 | 1/1 | 45 | 1497 | MIA | 1340/1340 | | PHL | 1628/1628 | 3 2.48 | | | | | | | | | | | | |
| SHUTTLE | | | | | рит | марртотт г | тис | RLS | 1643/1643 | 6.02 | 0.00 | 6.02 21549290 | 9.48 | 13 50 | 9.33 | | | | | | | 29 |
| 2 2/2 45 2324 PHL 0733/0733 B ORD 0855/0955 2.22 1.00 2 2/2 45 1571 ORD 0955/1055 L PHL 1250/1250 1.55 | | | | | | | ш | AIK | FORI | | | 21347270 | ,00 | 13.30 | | | | | | | | |
| PHL MARRIOTT OLD CITY SKYHOF GLOBAL RPT 0500/0500 3 3/3 45 551 PHL 0600/0600 B MIA 0857/0857 2.57 RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TIL SEQ 26449 1 OPS POSN CA FO RPT 0705/0705 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 1 1/1 45 885 CLT 1116/1116 L AUS 1320/1420 3.04 RLS 1335/1435 5.06 0.00 5.06 7.30 7.15 | | | | | RPT | 0633/0633 | | | | | | | | | | | | | | | | |
| PHL MARRIOTT OLD CITY SKYHOF GLOBAL RPT 0500/0500 3 3/3 45 551 PHL 0600/0600 B MIA 0857/0857 2.57 RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TIL SEQ 26449 1 OPS POSN CA FO RPT 0705/0705 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 1 1/1 45 885 CLT 1116/1116 L AUS 1320/1420 3.04 RLS 1335/1435 5.06 0.00 5.06 7.30 7.15 | 2 | 2/2 | 45 | 2324 | PHL | 0733/0733 | В | ORD | 0855/0955 | 2.22 | | 1.00 | | | | | | | | | | |
| PHL MARRIOTT OLD CITY SKYHOF GLOBAL RPT 0500/0500 3 3/3 45 551 PHL 0600/0600 B MIA 0857/0857 2.57 RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TIL SEQ 26449 1 OPS POSN CA FO RPT 0705/0705 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 1 1/1 45 885 CLT 1116/1116 L AUS 1320/1420 3.04 RLS 1335/1435 5.06 0.00 5.06 7.30 7.15 | 2 | 2/2 | 45 | 15/1 | ORD | 0955/1055 | ь | PHL PLS | 1250/1250 | 1.55 5 4 17 | 0 00 | 4 17 | 6 32 | | 6 17 | | | | | | | |
| RPT 0500/0500 3 3/3 45 551 PHL 0600/0600 B MIA 0857/0857 2.57 1.26X 3 3/3 65 309 MIA 1023/1023 L JFK 1330/1330 3.07 RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TTL | | | | | PHL | MARRIOTT C | LD | CIT | Y | , 1.1, | 1.00 | 21523860 | 000 | 15.55 | 0.17 | | | | | | | |
| 3 3/3 45 551 PHL 0600/0600 B MIA 0857/0857 2.57 | | | | | | SKYHOP GLO | BA | L | | | 9 | 54400041 | L 2 | | | | | | | | | |
| RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TTL | _ | 2 / 2 | 4.5 | | RPT | 0500/0500 | _ | | 0055 (0055 | | | 1 06** | | | | | | | | | | |
| RLS 1345/1345 6.04 0.00 6.04 8.45 8.30 TTL | 3 | 3/3 | 45 65 | 309 | MTA | 1023/1023 | т. В | TEK | 1330/1330 | 7 2.57 3.07 | | 1.26X | | | | | | | | | | |
| TTL SEQ 26449 1 OPS POSN CA FO RPT 0705/0705 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 | | | | | | | | RLS | 1345/1345 | 6.04 | 0.00 | 6.04 | 8.45 | | 8.30 | | | | | | | |
| SEQ 26449 1 OPS | TT | L | | | | | | | | 16.23 | 0.00 | 16.23 | | 54.50 | | | | | | | | |
| RPT 0705/0705 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1444 JFK 0805/0805 B CLT 1007/1007 2.02 1.09 | SE | ¥ 20. | -77 | (| | | | | | | | | | | | | | | | | | |
| RLS 1335/1435 5.06 0.00 5.06 7.30 7.15 29 AUS AT&T HOTEL J & G'S CITYWIDE EXPRESS 5127868131 RPT 0600/0700 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.31X 2 2/2 45 2046 DFW 0941/1041 L SJC 1119/1419 3.38 RLS 1134/1434 4.48 0.00 4.48 7.34 7.19 SJC MARRIOTT DWTN AIRLINE COACH SERVICES, INC AIRLINE COACH SERVICES, INC BPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3.00X 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL TTL TTL TTL TTL TTL TTL T | | | | | JFK | 0805/0805 | | | | | | 1.09 | | | | | | | | | | |
| AUS AT&T HOTEL J & G'S CITYWIDE EXPRESS 5127868131 RPT 0600/0700 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 2 2/2 45 2046 DFW 0941/1041 L SJC 1119/1419 3.38 RLS 1134/1434 4.48 0.00 4.48 7.34 7.19 SJC MARRIOTT DWTN AIRLINE COACH SERVICES, INC AIRLINE COACH SERVICES, INC RPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL TTL 17.11 0.08 17.19 60.37 | 1 | 1/1 | 45 | 885 | CLT | 1116/1116 | L | | | | 0.00 | F 06 | m 20 | | | | | | | | | |
| J & G'S CITYWIDE EXPRESS 5127868131 RPT 0600/0700 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.31X 2 2/2 45 2046 DFW 0941/1041 L SJC 1119/1419 3.38 RLS 1134/1434 4.48 0.00 4.48 7.34 7.19 SJC MARRIOTT DWTN 14082801300 17.36 AIRLINE COACH SERVICES, INC 16506977733 RPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3.00X 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL TTL TTL TTL TTL TTL TTL T | | | | | ATTS | АТ&Т НОТЕТ | | KLS | 1335/1435 | 5.06 | U.UU 1 | 5.06 51240419 | 7.30 | 16.25 | 7.15 | | | | | | | 29 |
| RPT 0600/0700 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.31X 2 2/2 45 2046 DFW 0941/1041 L SJC 1119/1419 3.38 | | | | | 1100 | | | WIDE | EXPRESS | | | | | 10.23 | | | | | | | | |
| 2 2/2 45 2046 DFW 0941/1041 L SJC 1119/1419 3.38 | _ | | | | | 0600/0700 | | | | | | | | | | | | | | | | |
| RLS 1134/1434 4.48 0.00 4.48 7.34 7.19 SJC MARRIOTT DWTN AIRLINE COACH SERVICES, INC RPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3.00X 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL TTL 17.11 0.08 17.19 60.37 | | | | | | | | | | | | 1.31X | | | | | | | | | | |
| SJC MARRIOTT DWTN AIRLINE COACH SERVICES, INC BPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3.00X 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 BRLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL TTL 17.11 0.08 17.19 60.37 | 4 | 4/2 | 45 | 2046 | ₽₽W | U941/1U41 | ъ | | - • - | | 0.00 | 4.48 | 7.34 | | 7,19 | | | | | | | |
| RPT 0510/0810 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL 17.11 0.08 17.19 60.37 | | | | | SJC | | | N | | | | | | | | | | | | | | |
| 3 3/3 45 1019 SJC 0610/0910 B DFW 1146/1246 3.36 3.00X 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL 17.11 0.08 17.19 60.37 | | | | | | | DAC | H SE | RVICES, IN | 1C | 1 | 65069777 | 733 | | | | | | | | | |
| 3 3/3 45 998 DFW 1446/1546 JFK 1927/1927 3.41 RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 TTL 17.11 0.08 17.19 60.37 | 2 | 3/2 | 45 | 1010 | | | ъ | ייישרו | 1146/1244 | ; 2 2 <i>6</i> | | 3 000 | | | | | | | | | | |
| TTL RLS 1942/1942 7.17 0.00 7.17 11.32 11.17 17.11 0.08 17.19 60.37 | | | | | | | | | | | | J.00A | | | | | | | | | | |
| | | | | | | | | | | 2 7.17 | | | | | 11.17 | | | | | | | |
| | TT | L | | | | | | | | | | | | | | | | | | | | |

| DAY | DEPARTUREARRIVAL | GRND/ REST/ |
|--------------------------------|---|---|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| SEQ 26450 1 O | | MO TU WE TH FR SA SU |
| - | PPT 0720/0720 | |
| 1 1/1 45 2246 | JFK 0820/0820 B DFW 1113/1213 DFW 1237/1337 L TUL 1341/1441 | 3.53 1.24x |
| 1 1/1 65 2013 | RLS 1356/1456 | 4.57 0.00 4.57 7.36 7.21 29 |
| | TUL HYATT REGENCY TULSA | 19182341234 16.11 |
| | SHUTTLE | |
| 2 2/2 45 1433 | RPT 0607/0707 TUL 0707/0807 CLT 1030/1030 | 2.23 1.00 |
| | CLT 1130/1130 L DEN 1310/1510 | 3.40 |
| | RLS 1325/1525 | 6.03 0.00 6.03 8.18 8.03 |
| | DEN CAMBRIA SUITES SHUTTLE | 13035769600 15.22 |
| | RPT 0447/0647 | |
| | DEN 0547/0747 B ORD 0915/1015 | |
| 3 3/3 45 532 | ORD 1116/1216 JFK 1430/1430 RLS 1445/1445 | 4.42 0.00 4.42 7.58 7.43 |
| TTL | 1 | 4.42 0.00 4.42 7.58 7.43 15.42 0.08 15.50 55.25 |
| SEQ 26452 1 O | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 1620/1620 | |
| 1 1/1 65 1587 | JFK 1720/1720 D PHX 1953/2253 | 5.33 |
| | RLS 2008/2308 PHX RESIDENCE INN DOWNTOWN | 5.33 0.00 5.33 6.48 6.33 16026032000 16.25 29 |
| | DESERT COACH | 16026032000 16.25 29 6022866161 |
| 2 2/2 65 767 | RPT 1233/1533 | |
| 2 2/2 65 767 | PHX 1333/1633 LAX 1505/1805 LAX 1629/1929 D PHX 1752/2052 | 1.32 1.24 |
| | PHX 1847/2147 SAT 2258/2358 | 2.11 |
| | | 5.06 0.00 5.06 8.40 8.25 |
| | SAT HILTON SAN ANTONIO AIRPORT SHUTTLE | 12103406060 12.21 |
| | DDM 1134/1034 | |
| 3 3/3 45 1957 | RPT 1134/1234 SAT 1234/1334 DFW 1347/1447 DFW 1643/1743 D JFK 2125/2125 | 1.13 2.56X |
| 3 3/3 43 2292 | DFW 1643/1743 D JFK 2125/2125 RLS 2140/2140 | 4.55 0.00 4.55 9.06 8.51 |
| TTL | | 15.34 0.11 15.45 53.20 |
| SEQ 26458 1 O | | MO TU WE TH FR SA SU |
| | RPT 0655/0655 | |
| 1 1/1 25 1610 | JFK 0755/0755 B MIA 1109/1109 | 3.14 3.14 0.00 3.14 4.29 4.14 |
| | MIA AC MIAMI BEACH | 17862644720 18.01 |
| | SKYHOP GLOBAL | 9544000412 30 |
| 2 2/2 25 1642 | RPT 0525/0525 MIA 0625/0625 B ORD 0853/0953 | 3.28 1.37X |
| | ORD 1030/1130 L LAS 1217/1517 | 3.47 |
| | RLS 1232/1532 | 7.15 0.00 7.15 10.07 9.52 |
| | LAS MARRIOTT LAS VEGAS WORLDWIDE FLIGHT SERVICES | 17026502000 19.48 7025912180 |
| | RPT 0820/1120 | |
| 3 3/3 45 1018 | LAS 0920/1220 AUS 1405/1505 | 2.45 1.15 |
| 3 3/3 45 1084 3 3/3 45 1727 | AUS 1520/1620 L CLT 1904/1904 CLT 2010/2010 D JFK 2205/2205 | 2.44 1.06 1.55 |
| 3 3/3 13 1/2/ | | 7.24 0.00 7.24 11.00 10.45 |
| TTL | | 17.53 0.14 18.07 63.25 |
| SEQ 26461 1 O | | MO TU WE TH FR SA SU |
| _ | RPT 0705/0705 | |
| | JFK 0805/0805 B CLT 1007/1007 CLT 1111/1111 L ORD 1232/1332 | |
| T T/T 00 Z00Z | RLS 1247/1347 | 4.23 0.00 4.23 6.42 6.27 |
| | ORD LOEWS CHICAGO O'HARE HOTEL | 8474474125 17.17 30 |
| | SHUTTLE | |
| 2 2/2 45 2507 | RPT 0604/0704 ORD 0704/0804 B MIA 1110/1110 | 3.06 2.30X |
| | MIA 1340/1340 JFK 1640/1640 | |
| | | |
| TTL | RLS 1655/1655 | 6.06 0.00 6.06 9.51 9.36 10.29 0.01 10.30 33.50 |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | EN | DAR | 05, | /02- | -06/ | ′01 |
|----|------------|------------|--------|------|--|-------|-------------|------------------------------|--------------|-------|---|-------|-------|-------|-----|----|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | мо | | | | FR | SA | SU |
| | | | | RPT | 0720/0720 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 1310/1410 | В | DFW | 1113/1213 | 3.53 | | 1.57X | | | | | | | | | | |
| 1 | 1/1 | 45 | 942 | DFW | 1310/1410 | | ABQ | 1404/1604 1419/1619 | 1.54 | | - 4- | 0 50 | | 0 44 | | | | | | | |
| | | | | 3.00 | GITED A MONT A | | | 1419/1619 | 5.47 | 0.00 | 5.47 | 8.59 | 12 41 | 8.44 | | | | | | | |
| | | | | ADQ | SHERATON A | LIKP | OKI | | | | 30364370 | 000 | 13.41 | | 30 | | | | | | |
| | | | | RPT | 0400/0600 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1590 | ABO | 0500/0700 | | DFW | 0745/0845 | 1.45 | | 1.28X | | | | | | | | | | |
| 2 | 2/2 | 45 | 2683 | DFW | 0913/1013 | В | RDU | 1257/1257 | 2.44 | | | | | | | | | | | | |
| | | | | | | | RLS | 1312/1312 | 4.29 | 0.00 | 4.29 | 7.12 | | 6.57 | | | | | | | |
| | | | | RDU | EMBASSY SU | | | | | | 91967718 | 840 | 15.48 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | 2 / 2 | 4- | 0256 | RPT | 0500/0500 0600/0600 0915/0915 1308/1308 | _ | | 0014/0014 | 0 14 | | 1 01 | | | | | | | | | | |
| 3 | 3/3 | 45 | 435 | RDU | 0600/0600 | В | MIA | 1122/1122 | 2.14 | | 1.01 | | | | | | | | | | |
| 3 | 3/3 | 45 65 | 327 | CLT | 1308/1308 | | CLI | 1459/1459 | 2.00 1 51 | | 1.45% | | | | | | | | | | |
| 3 | 3/3 | 03 | 321 | СПІ | 1308/1308 | | RLS | 1514/1514 | 6.13 | 0.00 | 6.13 | 10.14 | | 9.59 | | | | | | | |
| TT | L | | | | | | | | 16 20 | 0 00 | 16 20 | | EE E1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 264 | 463 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | | | | | | |
| | | | | RPT | 0729/0729 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 25 | 2819 | JFK | 0829/0829 | В | ORD | 1010/1110 | 2.41 | | 1.55X | | | | | | | | | | |
| 1 | 1/1 | 65 | 1689 | ORD | 0829/0829 1205/1305 1625/1625 | | CLT | 1502/1502 | 1.57 | | 1.23 | | | | | | | | | | |
| Τ. | 1/1 | 65 | 536 | CLT | 1625/1625 | | OKD | 1740/1040 | 2.08 | 0 00 | 6 16 | 11 10 | | 11 04 | 20 | | | | | | |
| | | | | ORD | HILTON O'H | APE | KLD LATE | 1/40/1040 | 0.40 | 0.00 | 77368680 | 11.19 | 12 12 | 11.04 | 30 | | | | | | |
| | | | | OLL | SHUTTLE | иш | | CI OKI | | _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 000 | 12,12 | | | | | | | | |
| | | | | RPT | 0600/0700 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1629 | ORD | 0700/0800 | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 0955/1055 | 2.40 | 0.00 | 2.40 | 3.55 | | 3.40 | | | | | | | |
| | | | | AUS | AUSTIN MAR J & G'S CI | RIO | TT I | OOWNTOWN | | 5 | 1245711 | 11 | 18.30 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| , | 2/2 | 4 = | 2024 | RPT | 0425/0525 0525/0625 1023/1023 | _ | | 0000/0000 | 2 44 | | 1 147 | | | | | | | | | | |
| 3 | 3/3 | 45 65 | 300 | MITA | 1023/1023 | В | MIA | 1330/1330 | 2.44 | | 1.14X | | | | | | | | | | |
| 3 | 3/3 | 03 | 309 | MIA | 1023/1023 | | RLS | 1345/1345 | 5.51 | 0.00 | 5.51 | 8.20 | | 8.05 | | | | | | | |
| тт | ь | | | | | | КШБ | 1313/1313 | 15.17 | 0.28 | 15.45 | 0.20 | 54.16 | 0.05 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 264 | 464 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| | | | | RPT | 1351/1351 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 1556 | JFK | 1451/1451 1903/1903 | | CLT | 1655/1655 | 2.04 | | 2.08X | | | | | | | | | | |
| 1 | 1/1 | 45 | 1297 | CLT | 1903/1903 | | DTW | 2044/2044 | 1.41 | | 2 45 | | | 6 53 | | | | | | | |
| | | | | שייש | SHERATON D | מיחים | RLS | 2044/2044 2059/2059 AP | 3.45 | 0.00 | 3.45 | 7.08 | 15 42 | 6.53 | 20 | | | | | | |
| | | | | DIM | SHUTTLE | EIR | .011 | AP | | _ | /34/2920 | 500 | 13.42 | | 30 | | | | | | |
| | | | | RPT | - | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1707 | DTW | 1241/1241 1341/1341 1805/1905 | | DFW | 1537/1637 | 2.56 | | 2.28X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1009 | DFW | 1805/1905 | | MCO | 2140/2140 | 2.35 | | | | | | | | | | | | |
| | | | | | | | | 2155/2155 | | | 5.31 | | | 8.59 | | | | | | | |
| | | | | MCO | RENAISSANC | E O | RLAN | NDO AIRPOR | ľ | 1 | 40724010 | 000 | 13.06 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | 2 / 2 | - - | 1000 | RPT | 1101/1101 | - | D.C. | 1404/1401 | 0 00 | | 0 | | | | | | | | | | |
| 3 | 3/3 | 65 | 7./8./ | MCO | 1201/1201 | ь | DCA | 1404/1404 | 2.03 | | 0.55 | | | | | | | | | | |
| | | | | | 1459/1459 1803/1903 | | | | | | 1.50X | | | | | | | | | | |
| 3 | 3/3 | 45 | Z310 | OKD | 1003/1903 | | | 2134/2134 2149/2149 | | 0.00 | 6.48 | 10 49 | | 10 33 | | | | | | | |
| TT | ь | | | | | | | | | | 16.04 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| SEQ 26468 1 OPS | DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--|----------------|--|--|
| 1 1/1 65 2785 JPK 1615/1615 D DFW 1907/2007 3.52 | SEQ 26466 1 C | PS POSN CA FO | MO TU WE TH FR SA SU |
| NATION N | 1 1/1 65 2785 | TEK 1615/1615 D DEW 1907/2007 | 7 3 52 1 528 |
| SHIPTILE RPT 1238/1338 2 2/2 45 2634 MSP 1338/1438 CLT 1716/1716 2.38 | 1 1/1 45 2806 | DFW 2059/2159 MSP 2318/0018 | 8 2.19 |
| SHOTTLE SHOTTLE SHOPT | | RLS 2333/0033 MSP RADISSON BLU MOA | 3 6.11 0.00 6.11 9.18 9.03 19528815258 13.05 30 |
| 2 2 /2 45 2084 MSP 1338/1438 CLT 1716/1716 2.38 | | SHUTTLE | 15520015250 15105 50 |
| 2 2/2 45 2631 CLT 1906/1906 D IAH 2039/2139 2.33 | 2 2/2 45 2084 | RPT 1238/1338 MSD 1338/1438 CLT 1716/1716 | 6 2 38 1 50Y |
| Table Tabl | 2 2/2 45 2631 | CLT 1906/1906 D IAH 2039/2139 | 9 2.33 |
| SHUTTLE SHUT | | | |
| 3 3/3 45 983 IAH 1137/1237 L CLT 1507/1507 2 2.30 3 3.01X | | | 120111122310 13.13 |
| TIL | 3 3/3 45 983 | RPT 1037/1137 | 7 2 30 3 01 Y |
| TIL | 3 3/3 65 790 | CLT 1808/1808 JFK 2000/2000 | 0 1.52 |
| The color of the | | RLS 2015/2015 | .5 4.22 0.00 4.22 8.38 8.23 |
| RPT 1625/1625 1 1/1 45 230 MIA 2140/2140 IAH 2353/0533 3.13 1 1.02 | | | 15.44 0.01 15.45 55.00 |
| 1 1/1 45 466 | | | MO TU WE TH FR SA SU |
| IAH MARRIOTI IAH SHUTTLE RET 1537/1637 2 2/2 25 1254 | 1 1/1 45 466 | JFK 1725/1725 D MIA 2038/2038 | 8 3.13 1.02 |
| TAH MARRIOTE TAH 12814432310 15.29 30 | 1 1/1 45 2230 | MIA 2140/2140 IAH 2333/0033 | |
| RPT 1537/1637 | | IAH MARRIOTT IAH | 12814432310 15.29 30 |
| 2 2/2 25 1254 1AH 1637/1737 D MIA 2014/2014 2.37 | | BHOTTE | |
| 2 2/2 45 1077 MIA 2127/2127 AUS 2357/0057 3.30 RLS 0012/0112 6.07 0.00 6.07 8.35 8.20 AUS ATACT HOTEL J & G.75 CITYWIDE EXPRESS RPT 1539/1639 3 3/3 45 1092 AUS 1639/1739 D JFK 2130/2130 3.51 | 2 2/2 25 1254 | IAH 1637/1737 D MIA 2014/2014 | 4 2.37 1.13X |
| AUS ATET HOTEL | 2 2/2 45 1077 | MIA 2127/2127 AUS 2357/0057 | 7 3.30 |
| RPT 1539/1639 3 3/3 45 1092 AUS 1639/1739 D JFK 2130/2130 3.51 RLS 2145/2145 3.51 0.00 3.51 5.06 4.51 TIL | | AUS AT&T HOTEL | 15124041900 15.27 |
| 3 3/3 45 1092 AUS 1639/1739 D JFK 2130/2130 | | J & G'S CITYWIDE EXPRESS | 5127868131 |
| SEQ 26470 1 OPS | 3 3/3 45 1092 | AUS 1639/1739 D JFK 2130/2130 | 0 3.51 |
| SEQ 26470 1 OPS | ттт. | RLS 2145/2145 | 5 3.51 0.00 3.51 5.06 4.51 16.24 0.00 16.24 53.20 |
| RPT 1700/1700 1 1/1 65 2772 JFK 1800/1800 D AUS 2101/2201 4.01 RLS 2116/2216 4.01 0.00 4.01 5.16 AUS HOLIDAY INN AIRPORT SHUTTLE RPT 1157/1257 2 2/2 45 665 AUS 1257/1357 MIA 1641/1641 2.44 2 2/2 25 1922 MIA 1933/1933 JFK 2235/2235 3.02 RLS 2250/2250 5.46 0.00 5.46 9.53 9.38 TIL RPT 0530/0530 RPT 0530/0530 RPT 0540/0540 RPT 0540/0540 RPT 0540/0540 RPT 0540/0540 RPT 0540/0540 RPT 0450/0540 RPT 0540/0540 RPT 0450/0540 RPT 0450 | | | |
| 1 1/1 65 2772 JFK 1800/1800 D AUS 2101/2201 4.01 RLS 2116/2216 4.01 0.00 4.01 5.16 5.01 | | | |
| AUS HOLIDAY INN AIRPORT SHUTTLE SHUTTL | | JFK 1800/1800 D AUS 2101/2201 | 1 4.01 |
| RPT 1157/1257 2 2/2 45 665 AUS 1257/1357 MIA 1641/1641 2.44 2.52X 2 2/2 25 1922 MIA 1933/1933 JFK 2235/2235 3.02 | | RLS 2116/2216 AUS HOLIDAY INN AIRPORT | 15123858400 14.41 |
| 2 2/2 45 665 AUS 1257/1357 MIA 1641/1641 2.44 2.52X JFK 2235/2235 3.02 RLS 2250/2250 5.46 0.00 5.46 9.53 9.38 9.38 TTL | | SHOIITE | 30 |
| TTL | 2 2/2 45 665 | AUS 1257/1357 MIA 1641/1641 | 1 2.44 2.52X |
| SEQ 26473 1 OPS POSN CA FO | 2 2/2 25 1922 | MIA 1933/1933 JFK 2235/2235 | 5 3.02 |
| SEQ 26473 1 OPS POSN CA FO | TTL | RLS 2250/2250 | 9.47 0.43 10.30 29.50 |
| RPT 0530/0530 1 1/1 45 2234 JFK 0630/0630 B DFW 0922/1022 3.52 1.38X | | | |
| 1 1/1 65 1915 DFW 1100/1200 L RIC 1452/1452 2.52 | | RPT 0530/0530 | |
| RIC GRADUATE RICHMOND JAMES RIVER TRANSPORTATION RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2.09X 2 2/2 45 2353 DFW 1113/1213 TPA 1436/1436 2.23 RLS 1451/1451 5.47 0.00 5.47 9.11 8.56 TPA WESTSHORE GRAND HOTEL SHUTTLE RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL RIC GRADUATE RICHMOND 18046449871 14.33 31 | | | |
| JAMES RIVER TRANSPORTATION 8042491052 RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2.09X 2 2/2 45 2353 DFW 1113/1213 TPA 1436/1436 2.23 RLS 1451/1451 5.47 0.00 5.47 9.11 8.56 TPA WESTSHORE GRAND HOTEL 18132864400 13.09 SHUTTLE RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | 1 1/1 65 1915 | | |
| RPT 0540/0540 2 2/2 65 2204 RIC 0640/0640 B DFW 0904/1004 3.24 2.09X 2 2/2 45 2353 DFW 1113/1213 TPA 1436/1436 2.23 | | | |
| 2 2/2 45 2353 DFW 1113/1213 TPA 1436/1436 2.23 RLS 1451/1451 5.47 0.00 5.47 9.11 8.56 TPA WESTSHORE GRAND HOTEL 18132864400 13.09 SHUTTLE RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | | | N 0042491032 |
| RLS 1451/1451 5.47 0.00 5.47 9.11 8.56 TPA WESTSHORE GRAND HOTEL 18132864400 13.09 SHUTTLE RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | | | |
| SHUTTLE RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | 2 2/2 45 2555 | | |
| RPT 0400/0400 3 3/3 45 1686 TPA 0500/0500 CLT 0640/0640 1.40 1.05 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | | TPA WESTSHORE GRAND HOTEL | |
| 3 3/3 45 2338 CLT 0745/0745 B JFK 0939/0939 1.54 RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | | | |
| RLS 0954/0954 3.34 0.00 3.34 5.54 5.39 TTL 16.05 0.00 16.05 52.24 | | | |
| TTL 16.05 0.00 16.05 52.24 | 3 3/3 43 2338 | RLS 0954/0954 | 4 3.34 0.00 3.34 5.54 5.39 |
| | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDA | R 05/0 | 02-06/0 | 01 |
|-----|------------|----------|-------------|------------|---|--------------|-------------------------------------|--------------|-----------|------------------------------|------------|-------|-------|----------|--------|----------------|--------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE | | R SA S | 3U |
| | - | | | DDT | 0530/0530 0630/0630 B 1106/1106 L | CLT MSP | 0831/0831 1243/1343 | 2.01 2.37 | | 2.35X | | | | | · | | |
| | | | | MSP | RADISSON BLU SHUTTLE | RLS MOA | 1258/1358 | 4.38 | 0.00 1 | 4.38 95288152 | 8.28 58 | 15.12 | 8.13 | 31 | · | | |
| 2 2 | 2/2 2/2 | 45 65 | 952 2722 | MSP | 0410/0510 0510/0610 B 0905/1005 L | RNO | 0744/0844 1034/1334 1049/1349 | 3.29 | | | 0.20 | | 0.04 | | | | |
| | | | | RNO RPT | RENAISSANCE SUNSET LIMO | RENO | DOWNTOWN | HOTEL | 1' 8' | 77568239 66455551 | 000 | 18.34 | 0.24 | | | | |
| 3 | 3/3 | 65 | 1361 | RNO | 0623/0923 B 1446/1546 | DFW | 1140/1240 | 3.17 | | 3.06X | | | | | | | |
| 3 | 3/3 | 45 | 998 | DFW | 1446/1546 | JFK RLS | 1927/1927 1942/1942 | 3.41 6.58 | 0.00 | 6.58 | 11.19 | | 11.04 | | | | |
| TTI | | | | | | | | 17.39 | 0.07 | 17.46 | | 62.12 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WI | | | 3U |
| | | | | | 0545/0545 | DIII | 0010/1010 | F 24 | | | | | | | | | |
| Т | 1/1 | 65 | 148/ | | 0645/0645 B | RT.S | 0934/1234 | 5 34 | 0 00 | 5.34 | 6.49 | | 6.34 | | | | |
| | | | | PHX | SHERATON PHO | ENIX | DOWNTOWN | | 1 | 60226225 | 00 | 21.56 | | | | | |
| | | | | RPT | DESERT COACH 0730/1030 | | | | 6 | 02286616 | ıΤ | | | 31 | • | | |
| 2 | 2/2 | 65 | 2339 | PHX | 0830/1130 B | JFK | 1620/1620 | 4.50 | | 4 50 | c 05 | | | | | | |
| TTI | _ | | | | | KLS | 1635/1635 | 10.24 | 0.06 | 10.30 | 6.05 | 34.50 | 5.50 | | | | |
| | | | | | | | | | | | | | | | | | |
| - | - | | | RPT | POSN CA FO 0720/0720 | | | | | | | | | MO TU WE | | | |
| 1 | 1/1 | 45 | 2246 | JFK | 0820/0820 B 1248/1348 L | DFW | 1113/1213 | 3.53 | | 1.35X | | | | | | | |
| Т | 1/1 | 45 | 544 | | | RLS | 1358/1558 | 5.48 | 0.00 | 5.48 | 8.38 | | 8.23 | | | | |
| | | | | COS | DOUBLETREE H | OTEL | | | 1 | 71957689 | 00 | 14.02 | | 31 | - | | |
| | | | | | SHUTTLE 0400/0600 | | | | | | | | | | | | |
| | | | | | 0500/0700 | | | | | 1.34X | | | | | | | |
| 2 | 2/2 | 45 | 2456 | | 0924/1024 B | RLS | 1246/1246 | 3.57 | 0.00 | 3.57 | 6.46 | | 6.31 | | | | |
| | | | | IND | HYATT REGENC CAPITOL CITY 0440/0440 | Y INI COA | DIANAPOLIS CH | | 3: 3: | 17632123 17484848 | 4 4 | 15.54 | | | | | |
| 3 | 3/3 | 45 | 1047 | IND | 0540/0540 B 1023/1023 L | MIA | 0827/0827 | 2.47 | | 1.56X | | | | | | | |
| 3 | 3/3 | 65 | 309 | MIA | 1023/1023 L | JFK RLS | 1330/1330 | 3.07 5.54 | 0.00 | 5.54 | 9.05 | | 8.50 | | | | |
| TTI | | | | | | | | 15.39 | 0.06 | 15.45 | | 54.25 | | | | | |
| SEC | | | | | POSN CA FO | | | | | | | | | MO TU WI | | | SU |
| | | | | RPT | 0729/0729 | | | | | | | | | | | | |
| | | | | | 0829/0829 B 1333/1433 L | | | | | 3.23X | | | | | | | |
| _ | _, _ | | | | | RLS | 1628/1928 | | | | | | | | | | |
| | | | | | WESTIN SFO A SHUTTLE 0444/0744 | IRPO | RT | | 1 | 65069235 | 00 | 12.16 | | 31 | - | | |
| | | | | | 0544/0844 B 1000/1300 L | | | | | 2.16X 0.50 | | | | | | | |
| | | | _ | | | | 1440/1740 | | | 0.50 | | | | | | | |
| | | | | | RESIDENCE IN DESERT COACH | N DOV | 1455/1755 WNTOWN | 5.50 | 1 | 5.50 60260320 02286616 | 00 | | | | | | |
| 3 | 3/3 | 65 | 2339 | | 0730/1030 0830/1130 B | JFK | 1620/1620 | 4.50 | | | | | | | | | |
| | | | | | | | 1635/1635 | 4.50 | | | | | | | | | |
| TTI | | | | | | | | 18.01 | 0.00 | 18.01 | | 57.06 | | | | | |
| | | | 1 0 | PS | POSN CA FO 1425/1425 | | | | | | | | | MO TU WE | TH E | R SA S | SU |
| | | | 1479 | JFK | 1525/1525 D | | | | | 1.37X | | | | | | - - | |
| 1 | 1/1 | 25 | 662 | MIA | 2015/2015 | JFK RI.S | 2315/2315 2330/2330 | 3.00 6 13 | 0.00 | 6.13 | 9.05 | | 8.50 | | · | | |
| TTI | | | | | | | | 6.13 | 0.00 | 6.13 | | 9.05 | | 31 | - | | |
| | | | | | | | | | | | | | | | | | |

| SEQ 26485 | A SU |
|---|--------------|
| 1 1/1 45 466 JFK 1725/1725 D MIA 2038/2038 3.13 1 1/1 45 2766 MIA 2200/2200 BNA 2334/0034 2.34 | A SU |
| ENA RESIDENCE INN VANDERBILT SIGNATURE TRANSPORTATION SERVICES RPT 1536/1636 2 2/2 45 2833 BNA 1636/1736 MIA 2000/2000 2.24 2 2/2 45 1357 MIA 2100/2100 D JFK 2359/2359 2.59 RLS 0014/0014 5.23 0.00 5.23 7.38 7.23 TTL SEQ 26491 1 OPS POSN CA FO RPT 0545/0545 1 1/1 65 1487 JFK 0645/0645 B PHX 0919/1219 5.34 2.54X | A SU |
| RLS 2349/0049 5.47 0.00 5.47 8.24 8.09 | A SU |
| 2 2/2 45 2833 BMA 1636/1736 MIA 2000/2000 2.24 1.00 2 2/2 45 1357 MIA 2100/2100 D JFK 2359/2359 2.59 RLS 0014/0014 5.23 0.00 5.23 7.38 7.23 TTL | |
| 2 2/2 45 2833 BMA 1636/1736 MIA 2000/2000 2.24 1.00 2 2/2 45 1357 MIA 2100/2100 D JFK 2359/2359 2.59 RLS 0014/0014 5.23 0.00 5.23 7.38 7.23 TTL | |
| 2 2/2 45 2833 BNA 1636/1736 MIA 2000/2000 2.24 1.00 2 2/2 45 1357 MTA 2100/2100 D JFK 2359/2359 2.59 TTL | |
| 2 2/2 45 1357 MIA 2100/2100 D JFK 2359/2359 2.59 RLS 0014/0014 5.23 0.00 5.23 7.38 7.23 TTL | |
| TTL | |
| SEQ 26491 1 OPS POSN CA FO RPT 0545/0545 1 1/1 65 1487 JFK 0645/0645 B PHX 0919/1219 5.34 2.54X | |
| RPT 0545/0545 1 1/1 65 1487 JFK 0645/0645 B PHX 0919/1219 5.34 2.54X | |
| 1 1/1 65 1487 JFK 0645/0645 B PHX 0919/1219 5.34 2.54X | |
| SKYHOP GLOBAL RPT 0600/0900 2 2/2 65 539 LAX 0700/1000 B AUS 1157/1257 2.57 RLS 1212/1312 2.57 0.00 2.57 4.12 3.57 AUS HOTEL INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X RPT 0705/1305 BDL 1459/1459 1.54 RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| SKYHOP GLOBAL RPT 0600/0900 2 2/2 65 539 LAX 0700/1000 B AUS 1157/1257 2.57 RLS 1212/1312 2.57 0.00 2.57 4.12 3.57 AUS HOTEL INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X RPT 0705/1305 BDL 1459/1459 1.54 RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| SKYHOP GLOBAL RPT 0600/0900 2 2/2 65 539 LAX 0700/1000 B AUS 1157/1257 2.57 RLS 1212/1312 2.57 0.00 2.57 4.12 3.57 AUS HOTEL INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X | |
| RPT 0600/0900 2 2/2 65 539 LAX 0700/1000 B AUS 1157/1257 2.57 RLS 1212/1312 2.57 0.00 2.57 4.12 3.57 AUS HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X RPT 0705/0705 1 1/1 45 2213 CLT 1305/1305 BDL 1459/1459 1.54 RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| RLS 1212/1312 2.57 0.00 2.57 4.12 3.57 AUS HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X | |
| AUS HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X | |
| TRANS INFO IN CCI/CREW PORTAL RPT 0420/0520 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 | |
| 3 3/3 45 2594 AUS 0520/0620 B MIA 0916/0916 2.56 1.20X 3 3/3 65 309 MIA 1036/1036 L JFK 1359/1359 3.23 RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL 14.50 1.31 16.21 56.29 SEQ 26495 1 OPS POSN CA FO MO TU WE TH FR SEQ 26495 POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X | |
| RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL | |
| RLS 1414/1414 6.19 0.00 6.19 8.54 8.39 TTL | |
| SEQ 26495 1 OPS POSN CA FO RPT 0705/0705 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X 1 1/1 45 2213 CLT 1305/1305 BDL 1459/1459 1.54 RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| SEQ 26495 1 OPS POSN CA FO MO TU WE TH FR S RPT 0705/0705 | |
| 1 1/1 65 1444 JFK 0805/0805 B CLT 1007/1007 2.02 2.58X 1 1/1 45 2213 CLT 1305/1305 BDL 1459/1459 1.54 RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | A SU |
| RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| RLS 1514/1514 3.56 0.08 4.04 8.09 7.54 | |
| DDI DOIDIE MDEE DDI ATDRODM 10/0/085181 10 54 | |
| BDL DOUBLE TREE BDL AIRPORT 18606275171 13.54 1 SHUTTLE | |
| RPT 0508/0508 | |
| 2 2/2 45 1613 BDL 0608/0608 B MIA 0920/0920 3.12 2.40X | |
| 2 2/2 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1514/1514 6.11 0.00 6.11 10.06 9.51 | |
| TTL 10.07 0.23 10.30 32.09 | |
| | |
| SEQ 26497 1 OPS POSN CA FO MO TU WE TH FR S RPT 0806/0806 | |
| 1 1/1 45 2012 TEW 0005/0005 P NIG 1212/1212 4 07 | |
| RLS 1228/1328 4.07 0.00 4.07 5.22 5.07 | |
| AUS AUSTIN MARRIOTT DOWNTOWN 5124571111 17.32 J & G'S CITYWIDE EXPRESS 5127868131 1 | |
| RPT 0600/0700 | |
| 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.19 | |
| 2 2/2 65 1415 DFW 0929/1029 L YVR 1146/1446 4.17 RLS 1201/1501 5.27 0.00 5.27 8.01 7.46 | |
| YVR HOTEL INFO IN CCI/CREW PORTAL 16.59 | |
| TRANS INFO IN CCI/CREW PORTAL | |
| RPT 0500/0800 3 3/3 45 1519 YVR 0600/0900 B DFW 1207/1307 4.07 2.36X | |
| 3 3/3 45 998 DFW 1443/1543 JFK 1928/1928 3.45 | |
| RLS 1943/1943 7.52 0.00 7.52 11.43 11.28 | |
| TTL 17.26 0.00 17.26 59.37 | |

| | | ΞQ | FLT# | STA | DLCL/DHBT I | ML S | ARRIVAL TA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | DAR | 05/ | 02- | 06/ | 01 |
|-----------------------|----------------------------------|----------------------------------|----------------------------|---|--|---|--|--|---------------------------|---|------------------------------|-------------------------|-------|-------|------------|--------|-----|--------|----------------------------|
| | | | | | POSN CA FO | | | | | | | | | MO TU | WE | TH | FR | SA | SU |
| | ~ | | | RPT | 1625/1625 | | | | | | | | | | | | | | |
| 1 | 1/1 4 | 15 | 466 | JFK | 1725/1725 | D M | IA 2038/2038 AH 2353/0053 | 3.13 | | 1.02 | | | | | | | | | |
| 1 | 1/1 4 | 15 | 2230 | MIA | 2140/2140 | I | AH 2353/0053 | 3.13 | | | | | | | | | | | |
| | | | | | | | LS 0008/0108 | 6.26 | 0.00 | 6.26 | 8.43 | | 8.28 | | | | | | |
| | | | | IAH | MARRIOTT I | AΗ | | | 1 | 2814432 | 310 | 15.29 | | | 1 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | - | | | 1537/1637 | | 0014/0014 | | | | | | | | | | | | |
| | | | | | | | IA 2014/2014 | | | 1.10X | | | | | | | | | |
| 2 | 2/2 4 | ±5 | 1739 | MIA | 2124/2124 | | LT 2358/2358 | | | - 11 | | | . 01 | | | | | | |
| | | | | OT III | HOMEL THEO | | LS 0013/0013 | | | 5.11 | | 15.26 | 7.21 | | | | | | |
| | | | | СПІ | HOIEL INFO | TM | CCI/CREW POR' CCI/CREW POR' | IAL Tat | | | | 15.20 | | | | | | | |
| | | | | שתם | 1539/1539 | TIA | CCI/CREW POR | IAL | | | | | | | | | | | |
| 3 | 3/3 4 | 15 | 2358 | | | ъм | IA 1844/1844 | 2 05 | | 1 31 Y | | | | | | | | | |
| | | | | | | | FK 2327/2327 | | | I.JIA | | | | | | | | | |
| 3 | 3,3 2 | | 1201 | 11111 | | | LS 2342/2342 | | 0.00 | 5.17 | 8.03 | | 7.48 | | | | | | |
| TT | L | | | | | | | 16 54 | 0.00 | 16 54 | | 55.17 | , , , | | | | | | |
| | | | | | | | | 10.01 | 0.00 | 10.01 | | JJ , | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2650 |)2 | 1 (| OPS | POSN CA FO | | | SPANISH | OPERATI | ON | | | | MO TU | WE | TH | FR | SA | នប |
| SE | 2 2650 |)2 | 1 (| OPS RPT | POSN CA FO 1700/1700 | | i | SPANISH | OPERATI | ON | | | | MO TU | WE | TH | | | su |
| SE | 2 2650 |)2 | 1 (| OPS RPT | POSN CA FO 1700/1700 | D A | US 2101/2201 | SPANISH 4.01 | OPERATI | ON | | | | MO TU | WE | TH | | | su |
| SE | 2 2650 |)2 | 1 (| OPS RPT JFK | POSN CA FO 1700/1700 1800/1800 | D A | US 2101/2201 | 4.01 4.01 | OPERATI | ON 4 . 01 | 5.16 | | 5.01 | MO TU | WE | TH | | | su |
| SE | 2 2650 |)2 | 1 (| OPS RPT JFK | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI | D A | US 2101/2201 | 4.01 4.01 | OPERATI | ON 4 . 01 | 5.16 | | 5.01 | MO TU | WE | TH | | | == SU == == == |
| SE | 2 2650 |)2 | 1 (| OPS RPT JFK AUS | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE | D A | US 2101/2201 | 4.01 4.01 | OPERATI | ON 4 . 01 | 5.16 | | 5.01 | MO TU | WE | TH | | | == su == == == |
| 1 | 2 2650 1/1 6 | 55 55 | 1 (2772 | OPS RPT JFK AUS RPT | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 | D A R N AI | US 2101/2201 LS 2116/2216 RPORT | 4.01 4.01 4.01 | OPERATI 0.00 1 | 4.01 5123858 | 5.16 | | 5.01 | MO TU | WE | TH | | | == SU == == == |
| 1 2 | 2/2 6 2/2 6 | 55 55 | 1 (2772 1459 | OPS RPT JFK AUS RPT AUS | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 | D A R N AI L L | US 2101/2201 LS 2116/2216 RPORT | 4.01 4.01 4.01 | 0.00 1 | 4.01 5123858 | 5.16 | | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 | 2/2 6 2/2 6 2/2 6 | 55 55 55 | 1 (2772 1459 483 | OPS RPT JFK AUS RPT AUS LAX | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 | D A R N AI L L D S | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 | 4.01 4.01 4.01 3.21 2.20 | 0.00 1 | 4.01 5123858 | 5.16 | | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 | 2/2 6 2/2 6 | 55 55 55 | 1 (2772 1459 483 | OPS RPT JFK AUS RPT AUS LAX | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 | DA R NAI LL DS | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 | 3.21 2.20 2.01 | OPERATI 0.00 1 | 4.01 .5123858 1.10 1.00 | 5.16 400 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 | 2/2 6 2/2 6 2/2 6 | 55 55 55 | 1 (2772 1459 483 | RPT JFK AUS RPT AUS LAX SJD | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 | D A R N AI L L D S P R | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 LS 1920/2220 | 3.21 2.20 2.01 7.42 | OPERATI 0.00 1 | 4.01 5123858 | 5.16 400 11.07 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 | 2/2 6 2/2 6 2/2 6 | 55 55 55 | 1 (2772 1459 483 | RPT JFK AUS RPT AUS LAX SJD | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 HOTEL INFO | DA R NAI LL DS P R IN | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 | 4.01 4.01 3.21 2.20 2.01 7.42 | OPERATI 0.00 1 | 4.01 .5123858 1.10 1.00 | 5.16 400 11.07 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 | 2/2 6 2/2 6 2/2 6 | 55 55 55 | 1 (2772 1459 483 | PHX | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 HOTEL INFO | DA R NAI LL DS P R IN | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 LS 1920/2220 CCI/CREW POR | 4.01 4.01 3.21 2.20 2.01 7.42 | OPERATI 0.00 1 | 4.01 .5123858 1.10 1.00 | 5.16 400 11.07 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 2 | 2/2 6 2/2 6 2/2 6 2/2 6 | 55 55 55 55 | 1 (2772) 1459 483 528 | RPT JFK AUS RPT AUS LAX SJD PHX RPT | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 HOTEL INFO TRANS INFO 1416/1716 | D A R N AI L L D S P R IN IN | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 LS 1920/2220 CCI/CREW POR | 4.01 4.01 3.21 2.20 2.01 7.42 IAL | OPERATI 0.00 1 | 4.01 .5123858 1.10 1.00 | 5.16 400 11.07 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 2 2 | 2/2 6 2/2 6 2/2 6 2/2 6 | 55 55 55 55 | 1 (2772) 1459 483 528 | RPT JFK AUS RPT AUS LAX SJD PHX RPT | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 HOTEL INFO TRANS INFO 1416/1716 1516/1816 | DA R NAI LL DS P R IN IN | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 LS 1920/2220 CCI/CREW POR | 3.21 2.20 2.01 7.42 TAL 5.04 5.04 | 0.00 1 0.00 | 4.01 .5123858 1.10 1.00 7.42 | 5.16 400 11.07 | 12.57 | 5.01 | MO TU | WE | TH | | | su |
| 1 2 2 2 | 2/2 6 2/2 6 2/2 6 2/2 6 | 55 55 55 55 55 55 | 1 (2772) 1459 483 528 | RPT JFK AUS RPT AUS LAX SJD PHX RPT PHX | POSN CA FO 1700/1700 1800/1800 HOLIDAY INI SHUTTLE 1013/1113 1113/1213 1344/1644 1804/2004 HOTEL INFO TRANS INFO 1416/1716 1516/1816 | D A R N AI L L D S R IN IN L J R | US 2101/2201 LS 2116/2216 RPORT AX 1234/1534 JD 1704/1904 HX 1905/2205 LS 1920/2220 CCI/CREW POR CCI/CREW POR | 3.21 2.20 2.01 7.42 IAL 5.04 5.04 16.47 | 0.00 1 0.00 0.00 | 4.01 .5123858 1.10 1.00 7.42 5.04 16.47 | 5.16 400 11.07 6.19 | 12.57 18.56 54.35 | 5.01 | MO TU | WE | TH | | | su |

| D DP D | AY /A EQ | FLT# | DI | EPARTURE DLCL/DHBT ML STA | ARRIVAL | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|-------------------|-------------------------|----------------------|--------------------------------|--|---|-------------------------------|----------------|--|------------|---------------|------|------------------------------|
| | EWR 32 | | | | | | | | | | | |
| 1 1 | /1 63 | 2505 | RPT EWR CLT | RLS HYATT REGENCY DE DENVER COACH LLC | 1051/1251 | 5.11 | 0.00 | 5.11 | 8.51 | | 8.36 | MO TU WE TH FR SA SU 8 13 15 |
| 2 2 2 | /2 64 /2 63 | 2612 1878 | DEN | 0600/0800 B DFW 1028/1128 L EWR | 0900/1000 | 2.00 3.31 | | 1.28X | | | | |
| TTL | | | | KLIS | 1314/1314 | 10.42 | 0.00 | 10.42 | 0.11 | 35.14 | 7.59 | |
| SEQ 1 1 1 1 | 18152 /1 63 /1 63 | 2 00 2505 1316 | PS RPT EWR CLT DEN | POSN CA FO 0400/0400 0500/0500 CLT 0905/0905 L DEN HYATT REGENCY DE DENVER COACH LLC | 0640/0640 1036/1236 1051/1251 NVER | 1.40 3.31 5.11 | 0.00 1 8 | 2.25X 5.11 30343612 | 8.51 | | 8.36 | MO TU WE TH FR SA SU |
| TTL | | | | 0404/0604 0504/0704 B CLT 1324/1324 L EWR RLS | 1532/1532 | 5.11 10.22 | 0.00 0.08 | 5.11 10.30 | | 33.32 | | |
| SEQ 1 1 1 1 | 18153 /1 63 /1 63 | 5 0 2505 1316 | PS RPT EWR CLT DEN | POSN CA FO 0400/0400 0500/0500 CLT 0905/0905 L DEN RLS HYATT REGENCY DE DENVER COACH LLC | 0640/0640 1036/1236 1051/1251 NVER | 1.40 3.31 5.11 | 0.00 1 8 | 2.25X 5.11 .30343612 00905910 | 8 . 51 | | 8.36 | MO TU WE TH FR SA SU |
| TTL | 72 03 | 030 | DEN CLT | 0504/0704 B CLT 1324/1324 L EWR RLS | 1022/1022 1517/1517 1532/1532 | 3.18 1.53 5.11 10.22 | 0.00 | 3.02X 5.11 10.30 | 9.28 | 35.32 | 9.13 | |
| SEQ | 18174 /1 64 | 2 O | PS RPT EWR DFW | RESIDENCE INN VA | 0930/1030 1240/1340 1255/1355 NDERBILT | 3.51 1.51 5.42 | 0.00 | 1.19 5.42 61598899 | 8.16 20 | | 8.01 | MO TU WE TH FR SA SU |
| | | | BNA DFW CMH | SONESTA COLUMBUS DESERT COACH | 7 0740/0840 1 1310/1310 1 1325/1325 | 2.08 2.24 | 0.00 | 2.06X | 7.53 0 | | | |
| 3 3 TTL | /3 63 | 1878 | CMH DFW | | 1459/1459 1514/1514 | 3.31 6.16 16.30 | 0.00 | 6.16 16.30 | | 57.35 | | |
| _ | | | RPT EWR PHX | POSN CA FO 0559/0559 0659/0659 B PHX RLS SHERATON PHOENIX DESERT COACH 0729/1029 | 0936/1236 | 5 22 | 1 | 5.22 60226225 02286616 | 00 | 21.53 | 6.22 | MO TU WE TH FR SA SU 2 3 |
| TTL | | | PHX | 0829/1129 B EWR RLS | 1626/1626 | 4.42 10.04 | 0.26 | 10.30 | | 34.27 | | |

| SEQ 18176 2 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.40 PHX SHERATON PHOENIX DOWNTOWN DESERT COACH RPT 0929/1229 6022866161 | MO TU WE TH FR SA SU 7 8 |
|---|--------------------------|
| RLS 0939/1239 5.25 0.00 5.25 6.40 PHX SHERATON PHOENIX DOWNTOWN 16022622500 23.50 DESERT COACH 6022866161 | 6 25 |
| DDM 0030/1330 | |
| 0 0/0 64 0000 0000 1000/1000 | |
| 2 2/2 64 2757 PHX 1029/1329 SAN 1150/1450 1.21 0.50 2 2/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 1.19X 2 2/2 64 2333 PHX 1518/1818 I EWR 2300/2300 4.42 | |
| RLS 2315/2315 7.22 0.00 7.22 10.46 | 10.31 |
| TTL 12.47 0.00 12.47 41.16 | |
| SEQ 18177 5 OPS POSN CA FO RPT 0559/0559 | MO TU WE TH FR SA SU |
| 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.40 | 11 12 14 15 |
| PHX SHERATON PHOENIX DOWNTOWN 16022622500 23.49 DESERT COACH 6022866161 RPT 0928/1228 | |
| 2 2/2 64 2796 PHX 1028/1328 TAS 1142/1442 1.14 1.16 | |
| 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 | |
| RLS 2315/2315 7.08 0.00 7.08 10.47 1 TTL 12.33 0.00 12.33 41.16 | 10.32 |
| SEQ 18178 3 OPS POSN CA FO | MO TU WE TH FR SA SU |
| RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 | |
| RLS 0939/1239 5.25 0.00 5.25 6.40 PHX SHERATON PHOENIX DOWNTOWN 16022622500 23.38 DESERT COACH 6022866161 | 6.25 16 20 22 |
| RPT 0917/1217 | |
| 2 2/2 63 778 PHX 1017/1317 L CLT 1730/1730 4.13 3.14X 2 2/2 63 2794 CLT 2044/2044 D EWR 2238/2238 1.54 | |
| RLS 2253/2253 6.07 0.00 6.07 10.36 TTL 11.32 0.09 11.41 40.54 | 10.21 |
| SEQ 18179 2 OPS POSN CA FO | MO TU WE TH FR SA SU |
| RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 | |
| RLS 0939/1239 5.25 0.00 5.25 6.40 PHX SHERATON PHOENIX DOWNTOWN 16022622500 21.51 DESERT COACH 6022866161 | 6.25 30 |
| RPT 0730/1030 2 2/2 63 2825 PHX 0830/1130 B EWR 1614/1614 4.44 | |
| RLS 1629/1629 4.44 0.00 4.44 5.59 TTL 10.09 0.21 10.30 34.30 | 5.44 |
| | |
| SEQ 18180 3 OPS POSN CA FO RPT 0559/0559 | MO TU WE TH FR SA SU |
| 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.40 PHX SHERATON PHOENIX DOWNTOWN 16022622500 23.49 DESERT COACH 6022866161 | 6.25 |
| RPT 0928/1228 | |
| 2 2/2 64 2796 PHX 1028/1328 LAS 1142/1442 1.14 1.16 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 | |
| 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 7.08 0.00 7.08 10.47 1 TTL 12.33 0.00 12.33 41.16 | 10.32 |

| | | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | . 05 | /02- | -06/01 |
|-----|-------------|---------|------|-------|---|------------|------------|------------------------|--------------|---------|----------------------|-------------------|-------|-------|-----|-------|------|------|--------|
| SE | 2 18: | 185 | 2 0 | PS | POSN CA FO 0650/0650 0750/0750 1110/1110 | 0 | | | SPANISH | OPERATI | on | | | | | | TH | FR | SA SU |
| | _ | | | RPT | 0650/0650 | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 | 1.58 | | 1.22X | | | | 9 | | | | |
| _ | т/т | 63 | 2935 | CLT | 1110/1110 | ь | DT.C | 1325/1625 | 5.00 6.58 | 0 00 | 6 58 | 0 35 | | 9 20 | | | | | |
| | | | | | WESTGATE I | ноті | KLIS EL | 1323/1023 | 0.38 | 1 | 61923818 | 318 | 16.11 | 9.20 | | | | | |
| | | | | RPT | 0536/0836 | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 625 | SAN | 0636/0936 | В | PHX | 0805/1105 | 1.29 | | | | | | | | | | |
| | | | | | 1023/1323 1432/1632 | | | | | | 1.00 | | | | | | | | |
| 4 | 2/2 | 03 | | | | | DIG | 1555/1955 | 5 16 | 0 00 | 5.46 | 10.19 | | 10.04 | | | | | |
| | | | | PHX | HILTON GA | RDEN | INI | N DOWNTOWN | | 1 | 60234300 | 006 | 15.35 | | | | | | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 51 | | | | | | | |
| | | | | +PHX | HILTON GA DESERT CO. RESIDENCE DESERT CO. 0730/1030 | INN ACH | I DOV | VNTOWN | | 1 6 | 60260320 02286616 | 000 51 | | | | | | | |
| 3 | 3/3 | 63 | 2825 | | | | EWR | 1614/1614 | 4.44 | | | | | | | | | | |
| | -,- | | | | , | | RLS | 1629/1629 | 4.44 | 0.00 | 4.44 | 5.59 | | 5.44 | | | | | |
| TT | | | | | 0830/1130 | | | | 17.28 | 0.00 | 17.28 | | 57.39 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | _ | | | D D M | POSN CA FO | | | | | | | | | | | | | | SA SU |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 | 1.58 | | 1.17 | | | | | | | | 15 |
| 1 | 1/1 | 63 | 436 | CLT | 0650/0650 0750/0750 1105/1105 | L | TPA | 1246/1246 | 1.41 | | | | | | | | 19 | | |
| | | | | | | | RLS | 1301/1301 | 3.39 | 0.00 | 3.39 | 6.11 | | 5.56 | | | | | |
| | | | | TPA | WESTIN TAI | MPA | WATI | ERSIDE | | 8 | 13229500 | 00 | 17.41 | | | | | | |
| | | | | | 0642/0642 | | | | | 9 | 54400041 | LZ | | | | | | | |
| 2 | 2/2 | 64 | 1466 | TPA | 0742/0742 | В | рнх | 0925/1225 | 4.43 | | 2.45X | | | | | | | | |
| 2 | 2/2 | 64 | 1309 | PHX | 1210/1510 | | DEN | 1456/1656 | 1.46 | | | | | | | | | | |
| | | | | | | | RLS | 1511/1711 | 6.29 | 0.00 | 6.29 | 10.29 | | 10.14 | | | | | |
| | | | | DEN | HYATT PLA | CE E | PENA | STATION | | 7 | 20405432 | 21 | 13.49 | | | | | | |
| | | | | | SHUTTLE 0500/0700 | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 2612 | DEN | 0600/0700 | В | DFW | 0900/1000 | 2.00 | | 1.28x | | | | | | | | |
| | | | | | 1028/1128 | L | EWR | 1459/1459 | 3.31 | | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 5.31 | 0.00 | 5.31 | 8.14 | | 7.59 | | | | | |
| TT | | | | | | | | | 15.39 | 0.27 | 16.06 | | 56.24 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | | | | SA SU |
| | | | | RPT | 1454/1454 | | | | | | | | | | | | | | 8 |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 | D | DFW | 1859/1959 | 4.05 | | 1.00 | | | | | | | | |
| 1 | 1/1 | 63 | 626 | DFW | エランラ/ といンラ | | IIO I | 2126/2226 2141/2241 | 1.2/ | | | | | | | | | | |
| | | | | MSV | SHERATON | MSV | HULL | 2141/2241 2T. | 5.32 | 0.00 | 50452525 | 7. 4 / | 20 05 | 7.32 | | | | | |
| | | | | 1101 | SHERATON I | ACH | LINE | ES | | 5 | 04382148 | 37 | 20.03 | | - | | | | |
| | | | | RPT | 1/40/1840 | | | | | | | | | | | | | | |
| | | | | | 1846/1946 | | | | | | 1.03 | | | | | | | | |
| 2 | 2/3 | 63 | 2718 | CLT | 2250/2250 | | | | | 0 00 | 2 51 | 6 00 | | E E4 | | | | | |
| TTI | | | | | | | RLS | 0055/0055 | | | 10.30 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 18: | 203 | 2 0 | | POSN CA F | | | | | | | | | | | - | | | SA SU |
| _ | | | 1055 | RPT | 1454/1454 | _ | | 1050 / 555 | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 1959/2059 | D | DFW MCV | 1859/1959 | 4.05 | | T.00 | | | | | | | | |
| _ | T/ T | 03 | 020 | ₽₽W | 1333/2039 | | RI.S | 2126/2226 2141/2241 | 1.47 5.32 | 0,00 | 5.32 | 7.47 | | 7.32 | | | | | |
| | | | | MSY | SHERATON I | | | | | | 50452525 | | | | | | | | |
| | | | | | ACADIA CO | ACH | | | | | 04382148 | | | | | | | | |
| _ | . | | | | 1538/1638 | | | | <u>.</u> | | | | | | | | | | |
| | | | | | 1638/1738 | | | | | | 1.08 | | | | | | | | |
| 4 | 4/2 | 92 | TT/3 | OKD | 2026/2126 | | | 2304/2304 | | 0 00 | 4 03 | 6 26 | | 6 11 | | | | | |
| | | | | PIT | HYATT REG | | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | |
| | | | | | 1251/1251 | | | | | | _ | | | | | | | | |
| 3 | 3/3 | 64 | 2664 | PIT | 1351/1351 | | DFW | 1552/1652 | 3.01 | | 3.04X | | | | | | | | |
| 3 | 3/3 | 64 | 726 | DFW | 1856/1956 | | | 2328/2328 2343/2343 | | | 6 22 | 10 52 | | 10 27 | | | | | |
| TTI | | | | | | | чпо | 2373/2343 | | | 16.14 | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | ; STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CA | LENI | DAR | 05/ | /02- | -06, | /01 |
|----------|---------------|----------|--------|-----------|---------------------------------------|------|--------------|------------------------|---|---------------|------------------|-------|---------------|-------|----|------|-----|--------|------|---------|---------|
| | | | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| 1 | 1 /1 | 63 | 1070 | RPT | 1454/1454 | _ | DEW | 1050/1050 | 4 05 | | 1 00 | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 626 | DFW | 1454/1454 1554/1554 1959/2059 | ע | MSY | 2126/2226 | 1.27 | | 1.00 | | | | | | 18 | | | 21 | |
| _ | -, - | | 0_0 | | | | RLS | 2141/2241 | 5.32 | 0.00 | 5.32 | 7.47 | | 7.32 | | | | | | | |
| | | | | MSY | SHERATON MACADIA COA | ISY | HOT | EL | | 1 | 50452525 | 500 | 17.57 | | | | | | | | |
| | | | | ססיד | 1538/1638 | ACH | LIN | ES | | 5 | 04382148 | 37 | | | | | | | | | |
| 2 | 2/2 | 92 | 1786 | MSY | 1638/1738 | | ORD | 1918/2018 | 2.40 | | 1.08 | | | | | | | | | | |
| 2 | 2/2 | 92 | 1173 | ORD | 2020/2120 | | | 2217/2217 | 1.23 | | | | | | | | | | | | |
| | | | | ртт | HYATT REGE | | | 2304/2304 | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | 1100011011 11 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | - | , 2 10 , 5 1 1 | -0 - | 13.17 | | | | | | | | |
| _ | | | | RPT | 1251/1251 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 64 | 726 | PIT | 1351/1351 1856/1956 | | DFW | 1552/1652 | 3.01 | | 3.04X | | | | | | | | | | |
| , | 3/3 | 04 | 720 | DIW | 1030/1930 | | RLS | 2343/2343 | 6.33 | 0.00 | 6.33 | 10.52 | | 10.37 | | | | | | | |
| TT | L | | | | | | | | 16.08 | 0.06 | 16.14 | | 56.49 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU | | ТН | | S & | וופ |
| | | | | DDM | 1 4 5 4 / 1 4 5 4 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1454/1454 1554/1554 2107/2207 | D | DFW | 1859/1959 | 4.05 | | 2.08X | | | | | | | | | | |
| 1 | 1/1 | 63 | 1406 | DFW | 2107/2207 | | SAT RLS | 2214/2314 2229/2329 | 1.07 5.12 | 0 00 | 5 12 | 8 35 | | 8 20 | | | | 19 | | | 22 |
| | | | | SAT | HYATT REGE | ENC | Y RI | VERWALK | 3.12 | 1 | 21022212 | 234 | 18.08 | 0.20 | | | | | | | |
| | | | | | HYATT REGE FIESTA TRA 1637/1737 | NS | IT | | | 1 | 21082430 | 000 | | | | | | | | | |
| 2 | 2/2 | 63 | 2034 | RPT | 1637/1737 1737/1837 2250/2250 | ח | СТ.Т | 21 31 /21 31 | 2 54 | | 1 10 | | | | | | | | | | |
| 2 | 2/3 | 63 | 2718 | CLT | 2250/2250 | ט | EWR | 0040/0040 | 1.50 | | 1.17 | | | | | | | | | | |
| | | | | | | | RLS | 0055/0055 | 4.44 | 0.00 | 4.44 | 7.18 | | 7.03 | | | | | | | |
| TT | L | | | | | | | | 9.56 | 0.34 | 10.30 | | 34.01 | | | | | | | | |
| | | | 4 0 | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| | - /- | | 1050 | RPT | 1454/1454 | _ | | 1050/1050 | 4 05 | | 1 00 | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 626 | DFW | 1554/1554 1959/2059 | ע | MSY | 2126/2226 | 1.27 | | 1.00 | | | | | | | | | | |
| _ | -, - | | 0_0 | | | | DIC | 2141/2241 | E 32 | 0 00 | 5.32 | 7.47 | | 7.32 | | | 25 | | | 28 | 29 |
| | | | | MSY | SHERATON M ACADIA COA | ISY | HOT | EL | | 1 | 50452525 | 500 | 17.57 | | 30 | | | | | | |
| | | | | RPT | 1538/1638 | СН | LTIN | ES | | 5 | 04382148 | 37 | | | | | | | | | |
| 2 | 2/2 | 92 | 1786 | MSY | 1638/1638 | | ORD | 1918/2018 | 2.40 | | 1.08 | | | | | | | | | | |
| 2 | 2/2 | 92 | 1173 | ORD | 2026/2126 | ע | FII | 4447/4447 | 1.23 | | | | | | | | | | | | |
| | | | | ртт | HYATT REGE | SMC. | RLS V DT' | 2304/2304 | 4.03 VITT. ATRD | 0.00 ORT 1 | 4.03 72489911 | 6.26 | 13 47 | 6.11 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | 2 / 5 | ٠. | 0.5.5. | RPT | 1251/1251 | | | 1550/1655 | 2 22 | | 2 24== | | | | | | | | | | |
| 3 | 3/3 | 64 64 | 726 | PIT | 1351/1351 1856/1956 | | DFW | 1552/1652 2328/2328 | 3.01 | | 3.04X | | | | | | | | | | |
| • | 5,5 | ٠- | , 20 | 2211 | 1000, 1000 | | RLS | 2343/2343 | 6.33 | 0.00 | 6.33 | 10.52 | | 10.37 | | | | | | | |
| TT | | | | | | | | | 16.08 | 0.06 | 16.14 | | 56.49 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | su |
| | _ | | | RPT | 1535/1535 | | | | | | | | | | | | | | | | |
| | | | | | 1635/1635 2020/2320 | | | 1908/2208 2135/0035 | | | 1.12 | | | | 16 | | | 10 | | | |
| _ | 1/1 | 63 | 400 | РПЛ | 2020/2320 | | | 2150/0050 | | | 6.48 | 9.15 | | 9.00 | | | | | | | |
| | | | | SAN | SHERATON M | | | , | | | 61929129 | | | | | | | | | | |
| | | | | D-0 | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1562 | | 1140/1440 1240/1540 | | рнх | 1359/1659 | 1.19 | | 1.19x | | | | | | | | | | |
| | | | | | 1518/1818 | L | EWR | 2300/2300 | 4.42 | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | |
| Z TT: | | | | | | | RLS | 2315/2315 | | | 6.01 12.49 | | | | | | | | | | |

| DP | D/A E | Q | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | R 05 | 5/02 | -06/ | 01 |
|----|---------|-----|------|-------|------------|-----|----------------|-------------------------------------|-------|-------|---------|-------|-------|-------|-----|------|-------|------|------|----|
| | | | | | POSN CA F | | | | | | | | | | | TU W | | | | |
| _ | | | | RPT | 1646/1646 | _ | | | | | | | | | | | _ | | | |
| 1 | 1/1 9 | 2 | 642 | EWR | 1746/1746 | D | ORD | 1940/2040 | 2.54 | | 1.06 | | | | | | | | | |
| Τ. | 1/1 9 | 2 | 10/5 | ORD | 2046/2146 | | | 2208/2308 2223/2323 | | | | | | 6 22 | | | | | | |
| | | | | BNA | SONESTA N | ASH | CLA I.T.TTV | E AIRPORT | 4.10 | 0.00 | 1588993 | 0.37 | 14.10 | 0.22 | | | | | | |
| | | | | 21111 | SHUTTLE | | • | - 111111 0111 | | · | 1000000 | | | | | | | | | |
| | | | | RPT | 1233/1333 | | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 4 | 2501 | BNA | 1333/1433 | | DFW | 1544/1644 | 2.11 | | 3.12X | | | | | | | | | |
| 2 | 2/2 6 | 4 | 726 | DFW | 1856/1956 | | EWR | 1544/1644 2328/2328 2343/2343 | 3.32 | | | | | | | | | | | |
| | - | | | | | | RLS | 2343/2343 | 5.43 | 0.00 | 5.43 | 10.10 | 20 57 | 9.55 | | | | | | |
| | ь | | | | | | | | 9.59 | | 10.30 | | | | | | | | | |
| SE | Q 1822 | 27 | | | POSN CA FO | | | | | | | | | | | TU W | | | | _ |
| 1 | 1/1 6 | : 3 | 1878 | KPI | 1454/1454 | ח | שיות | 1859/1959 | 4 05 | | 1 00 | | | | | | | . 13 | | |
| 1 | 1/1 6 | 3 | 626 | DFW | 1959/2059 | | MSY | 1859/1959 2126/2226 2141/2241 | 1.27 | | 1.00 | | | | | | | - 20 | | |
| _ | _, | | | | | | RLS | 2141/2241 | 5.32 | 0.00 | 5.32 | 7.47 | | 7.32 | | | | | | |
| | | | | MSY | SHERATON I | MSY | HOTI | EL | | 1 | 5045252 | 500 | 17.04 | | | | - | | | |
| | | | | | ACADIA CO | | LIN | el Es | | 5 | 0438214 | 87 | | | | | | | | |
| _ | 0 / 0 = | | | RPT | 1445/1545 | | | | | | | | | | | | | | | |
| 2 | 2/2 7 | 3 | 1793 | MSY | 1545/1645 | _ | CLT | 1849/1849 2133/2133 | 1 22 | | 1.21X | | | | | | | | | |
| 4 | 2/2 0 | , | 1/49 | СПІ | | | | 2148/2148 | | | 3 27 | 6 03 | | 5 48 | | | | | | |
| | | | | PIT | WESTIN CO | NVE | NTIO | N CENTER | 3.27 | 1 | 4122813 | 700 | 15.03 | 3.10 | | | | | | |
| | | | | | THREE RIV | ERS | LIM | N CENTER | | 4 | 1222120 | 06 | | | | | | | | |
| | | | | RPT | 1251/1251 | | | | | | | | | | | | | | | |
| 3 | 3/3 6 | 4 | 2664 | PIT | 1351/1351 | | DFW | 1552/1652 | 3.01 | | 3.04X | | | | | | | | | |
| 3 | 3/3 6 | 4 | 726 | DFW | 1856/1956 | | EWR | 2328/2328 | 3.32 | 0 00 | c 22 | 10 50 | | 10 27 | | | | | | |
| TT | т | | | | | | RLS | 1552/1652 2328/2328 2343/2343 | 15 33 | 0.00 | 16.14 | 10.52 | 56 40 | 10.37 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | | | TU W | | | | _ |
| _ | _ , | | | RPT | 1535/1535 | _ | | 1000/0000 | | | | | | | | | | | | |
| 1 | 1/1 6 | 3 | 2676 | EWR | 1635/1635 | D | PHX | 1908/2208 2132/0032 | 5.33 | | 1.09 | | | | | | | | | |
| _ | 1/1 6 | | 400 | РПЛ | 2017/2317 | | BT.S | 2147/0047 | 6 48 | 0 00 | 6 48 | 9 12 | | | | | | | | |
| | | | | SAN | SHERATON I | | | 2117,0017 | 0.10 | 1 | 6192912 | 900 | 13.53 | 0.57 | | 31 - | _ | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 1140/1440 | | | | | | | | | | | | | | | |
| 2 | 2/2 6 | 4 | 1562 | SAN | 1240/1540 | _ | PHX | 1359/1659 2300/2300 | 1.19 | | 1.19X | | | | | | | | | |
| 2 | 2/2 6 | 4 | 2333 | | | | | | | | | | | 0 00 | | | | | | |
| TT | т. | | | | | | KLS | 2315/2315 | 12 40 | 0.00 | 12 40 | 8.35 | 31 40 | 8.20 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 1823 | 6 | | | POSN CA FO | | | | | | | | | | | TU W | | | | |
| - | 1/1 | | 1575 | RPT | 0650/0650 | _ | | 0948/0948 | 1 50 | | 1 01 17 | | | | | | | | | |
| | | | | | | | | 1250/1250 | | | T.21X | | | | | | | | | |
| _ | T/T 0 | , , | ±30 | СПІ | TT09/TT09 | ш | | 1305/1305 | | 0.00 | 3.39 | 6.15 | | 6.00 | | 2 | 5 | | | |
| | | | | TPA | WESTIN TAI | MPA | | | | | 1322950 | | | | | | | | | |
| | | | | | SKYHOP GLO | | | | | | 5440004 | | | | | | | | | |
| _ | | _ | | | 0715/0715 | | | | _ | | | | | | | | | | | |
| 2 | 2/2 9 | 2 | 2437 | TPA | 0815/0815 | В | RDU | 1011/1011 | 1.56 | | 0.49 | | | | | | | | | |
| | | | | | | | | 1222/1322 | | | 1.26X | | | | | | | | | |
| 4 | 2/2 9 | 2 | 042 | OKD | 1340/1448 | | | 1657/1657 1712/1712 | | | 6.27 | 9.57 | | 9.42 | | | | | | |
| TT | L | | | | | | | _,,_, | 10.06 | 0.24 | 10.30 | 2.37 | 34.22 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | ; STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | END | AR | 05/ | 02- | -06/ | 01 |
|-----|--------------------|-----|--------------|-------------|--|------|-------------|----------------------|--------------|-------|---|-------------------------|---------------|-------------|-----|-----|----|-----|-----|------|----|
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| _ | | | | RPT | 0534/0534 | _ | | | 4 00 | | | | | | 2 | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0634/0634 1139/1239 | В | DFW | 0934/1034 | 4.00 | | 2.05X | | | | | | | | | | |
| _ | 1/1 | 04 | 2040 | DFW | 1139/1239 | | BI.G | 1342/1542 | 2.40 6.48 | 0 00 | 6 48 | 10 08 | | 9 53 | | : | | | | | |
| | | | | SLC | HYATT HOUS | SE : | SALT | LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 16.45 | J.55 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0627/0827 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 29 | 2195 | SLC | 0727/0927 | В | DFW | 1108/1208 | 2.41 | | 1.33X | | | | | | | | | | |
| 2 | 2/2 | 91 | 2913 | DFW | 1241/1341 | ь | MFE | 1416/1516 | 1.35 | 0 00 | 4 16 | 7 04 | | <i>c</i> 40 | | | | | | | |
| | | | | мее | CASA DE PA | т.м: | KLS AS | 1431/1531 | 4.10 | 0.00 | 95663111 | /.0 4 101 | 14.29 | 0.49 | | | | | | | |
| | | | | | CASA DE PA | | | | | _ | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | |
| | | | | RPT | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2768 | MFE | 0500/0600 0600/0700 0835/0935 | | DFW | 0737/0837 | 1.37 | | 0.58 | | | | | | | | | | |
| 3 | 3/3 | 92 | 558 | DFW | 0033/0333 | ם | TOMIC | 1233/1233 | J. 44 | | | | | | | | | | | | |
| mm. | . | | | | | | RLS | 1314/1314 | 5.01 | 0.00 | 5.01 | 7.14 | EE 40 | 6.59 | | | | | | | |
| 11. | ь | | | | | | | | 16.05 | | 10.05 | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO | | | | | SA | SU |
| | | | | DDT | 0650/0650 | | | | | | | | | | 2 | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0952/0952 | 2.02 | | 1.08 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1039 | CLT | 0750/0750 1100/1100 | L | MSY | 1156/1256 | 1.56 | 0 00 | 2 50 | c 01 | | | | | | | | | |
| | | | | MCV | SHERATON N | rev | KLS | 1211/1311 7T. | 3.58 | 0.00 | 5.58 | 500 5.2⊥ | 17 34 | 6.06 | | : | | | | | |
| | | | | шот | 3 C 3 D T 3 C C 7 | ACH | LIN | ES | | 5 | 04382148 | 37 | 17.54 | | | | | | | | |
| | | | | RPT | 0545/0645 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1781 | MSY | 0545/0645 0645/0745 1016/1116 | | DFW | 0836/0936 | 1.51 | | 1.40X | | | | | | | | | | |
| 2 | 2/2 | 63 | 952 | DFW | 1016/1116 | L | EWR | 1441/1441 | 3.25 | 0 00 | - 16 | 0 11 | | | | | | | | | |
| TT | т. | | | | 1016/1116 | | RLS | 1456/1456 | 5.16 9 14 | 1 16 | 5.16 10 30 | 8.11 | 32 06 | 7.56 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 249 | | | POSN CA FO |) | | | | | | | | | MO | | | | | | |
| _ | | | | RPT | 0950/0950 | _ | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1872 | EWR | 1050/1050 | ь | ORD | 1235/1335 | 2.45 | | 1.32 | | | | | | | | | | |
| 1 | 1/1 | 92 | 706 | DHI. | 1050/1050 1407/1507 1840/1840 | ъ | BUII | 2002/2002 | 1 22 | | 1.20 | | | | | | | | | | |
| - | -/- | 22 | 700 | | 1010/1010 | | RLS | 2017/2017 | 6.12 | 0.00 | 6.12 | 10.27 | | 10.12 | | | | | | | |
| | | | | RDU | HOLIDAY IN | IN I | RDU Z | AIRPORT | | 1 | 91946519 | 910 | 11.28 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | 2 / 2 | | 1000 | RPT | 0745/0745 | | GT | 0056/0055 | 1 11 | | 1 04 | | | | | | | | | | |
| 2 | 2/2 | 73 | 1610 1610 | KDU CT T | 0745/0745 0845/0845 1100/1100 1325/1425 | т | MCT | 1221/1221 | 1.11 2 21 | | 1.04 | | | | | | | | | | |
| 2 | 2/2 | 73 | 1619 | MCT | 1325/1425 | ш | CT.T | 1641/1641 | 2.16 | | 0.55 | | | | | | | | | | |
| 2 | 2/2 | 73 | 876 | CLT | 1736/1736 | D | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1928/1928 | 7.25 | 0.00 | | | | | | | | | | | |
| | | | | AVP | HILTON SCF | RAN' | TON | | | 1 | .57034330 | 000 | 15.17 | | | | | | | | |
| | | | | D | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 3/2 | 72 | 1304 | | 1045/1045 1145/1145 | | ᅋᅖ | 1345/1345 | 2 00 | | 1.05 | | | | | | | | | | |
| | | | | | 1450/1450 | | | | | | 1.00 | | | | | | | | | | |
| - | ., 3 | - | | | · · • | | | 1640/1640 | | 0.00 | 3.35 | 5.55 | | 5.40 | | | | | | | |
| | | | | IND | COURTYARD | | | | | | 31724803 | | | | | | | | | | |
| | | | | _ | SHUTTLE | | | | | | | | | | | | | | | | |
| 4 | 4 / 4 | | 746 | | 0522/0522 | _ | GT E | 0750/0750 | 1 25 | | 2 11 | | | | | | | | | | |
| | | | | | 0622/0622 1110/1110 | | | | | | 3.11X | | | | | | | | | | |
| -1 | - / - 1 | , 5 | T-03 | CHI | 1110/1110 | | | 1313/1313 | | 0.00 | 3.25 | 7.51 | | 7.36 | | | | | | | |
| TT | L | | | | | | | | 20.37 | 0.55 | 21.32 | | 75.23 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| | D3.17 | | | ъ. | | | | | | | CDMD / | | DEGE / | | | | | | |
|-----|------------|-----|-------------|-------|--------------------------|---------|--------------|-------------------------------------|-------|-------|----------------------|---------|--------|-------|---------|------|------|------|-----|
| DP | DAY D/A | | FLT# | STA | DLCL/DHBT | MT. | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | TAFB | FDP | CALEND | AR O | 5/02 | -06/ | /01 |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 182 | 253 | | | POSN CA FO | | | | | | | | | | MO TU | | | | |
| 1 | 1 /1 | 63 | 952 | RPT | 1431/1431 | ъ | שישרו | 1831/1931 | 4 00 | | 1 244 | | | | 2 | | | | |
| ī | 1/1 | 26 | 1119 | DFW | 1955/2055 | | AUS | 1831/1931 2057/2157 | 1.02 | | 1.212 | | | | | | | | |
| | | | | | | | RT.S | 2112/2212 | 5 02 | 0 00 | 5.02 | 7.41 | | 7.26 | | | | | |
| | | | | AUS | AUSTIN MAR | RRIC | OTT I | DOWNTOWN | | 5: | 12457111 | 1 | 20.18 | | | | | | |
| | | | | RPT | 1730/1830 | TIYV | NTDE | DOWNTOWN EXPRESS | | 5. | 12/86813 | 1 | | | | | | | |
| 2 | 2/2 | 29 | 1760 | AUS | 1830/1930 | D | PHX | 1859/2159 | 2.29 | | 1.16X | | | | | | | | |
| 2 | 2/2 | 29 | 480 | PHX | 2015/2315 | | SAN | 2127/0027 | 1.12 | | | | | | | | | | |
| | | | | CAN | CHEDATON 1 | MADI | RLS | 2142/0042 | 3.41 | 0.00 | 3.41 61929129 | 6.12 | 13 58 | 5.57 | | | | | |
| | | | | DAN | SHUTTLE | TAIL | LIVA | , | | | 01727127 | 00 | 13.30 | | | | | | |
| | | | | RPT | 1140/1440 | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 703 | SAN | 1240/1540 | _ | PHX | 1402/1702 2300/2300 | 1.22 | | 1.18 | | | | | | | | |
| 3 | 3/3 | 64 | 2333 | PHX | 1520/1820 | ь | RT.S | 2300/2300 | 6.02 | 0.00 | 6.02 | 8.35 | | 8.20 | | | | | |
| TT | | | | | | | КЦБ | 2315/2315 | 14.45 | 1.27 | 16.12 | 0.33 | 56.44 | 0.20 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 1623/1623 | | | | | | | | | | MO TU 1 | | | | |
| 1 | 1 /1 | 63 | 1216 | סואים | 1722/1722 | ъ. | CLT | 1922/1922 | 1.59 | | 1.08 | | | | | | | | |
| 1 | 1/1 | 63 | 2441 | CLT | 2030/2030 | | SAT | 2232/2332 2247/2347 | 3.02 | | | | | | | | | | |
| | | | | | | | RLS | 2247/2347 | 5.01 | 0.00 | 5.01 | 7.24 | | 7.09 | | | | | |
| | | | | SAT | HYATT REGI | ENCY | Z RIV | VERWALK | | 1: | 21022212 | 34 | 18.50 | | | | | | |
| | | | | RPT | 1737/1837 | TIOT | | | | Δ. | 21002430 | 00 | | | | | | | |
| 2 | 2/2 | 63 | 1966 | SAT | 1837/1937 | D | DFW | 1955/2055 | 1.18 | | 1.01 | | | | | | | | |
| 2 | 2/2 | 63 | 456 | DFW | 2056/2156 | | SMF | 2240/0140 | 3.44 | | | . 10 | | | | | | | |
| | | | | CME | COTIDTVADD | gOī | KLS TTU 1 | 2255/0155 NATOMAS | 5.02 | 0.00 | 5.02 91692211 | 7.18 | 12 20 | 7.03 | | | | | |
| | | | | | | | | INE AND TRA | | | | | 12.20 | | | | | | |
| | | | | RPT | 1115/1415 | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2081 | SMF | 1215/1515 | L | DFW | 1737/1837 | 3.22 | | 1.26X | | | | | | | | |
| 3 | 3/3 | 64 | /26 | DFW | 1903/2003 | ע | RLS | 2328/2328 | 6.47 | 0.00 | 6.47 | 9.28 | | 9.13 | | | | | |
| TT | | | | | | | 1122 | 2328/2328 2343/2343 | 16.50 | 0.00 | 16.50 | J. 20 | 55.20 | ,,,, | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU 1 | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0634/0634 | В | DFW | 0934/1034 | 4.00 | | 2.01X | | | | | | | | |
| 1 | 1/1 | 63 | 2606 | DFW | 1135/1235 | | MSY | 1301/1401 | 1.26 | | | | | | | | | | |
| | | | | MON | IIVAMM DEGI | ENT CIS | RLS | 0934/1034 1301/1401 1316/1416 | 5.26 | 0.00 | 5.26 | 8.42 | 16 20 | 8.27 | | | | | |
| | | | | MSY | HYATT REGE ACADIA COA | ACH | r T.TNI | ES | | 5 | 04382148 | 34 7 | 16.29 | | | | | | |
| | | | | DDT | 0545/0645 | | | | | | | - | | | | | | | |
| 2 | 2/2 | 64 | 1781 | MSY | 0645/0745 | _ | DFW | 0836/0936 1441/1441 | 1.51 | | 1.40X | | | | | | | | |
| 2 | 2/2 | 63 | 952 | DFW | 1016/1116 | _ | | 1441/1441 1456/1456 | 3.23 | | | Ω 11 | | 7 56 | | | | | |
| TT | | | | | | | кца | 1430/1430 | | | 10.42 | | | 7.50 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 182 | 265 | | | POSN CA FO | 2 | | | | | | | | | MO TU | | | | _ |
| 1 | 1/1 | 63 | | | 0650/0650 0750/0750 | B | СТ.Т | 0952/0952 | 2.02 | | 3.00x | | | | 3 | | | | |
| | | | | | 1252/1252 | | MCO | 1431/1431 | 1.39 | | | | | | | | | | |
| | | - | | | | | RLS | 1446/1446 | 3.41 | 0.17 | 3.58 | 7.56 | | 7.41 | | | | | |
| | | | | MCO | | CE C | ORLAI | NDO AIRPORT | : | 1. | 40724010 | 00 | 14.14 | | | | | | |
| | | | | PDT | SHUTTLE 0500/0500 | | | | | | | | | | | | | | |
| 2 | 2/2 | 26 | 880 | | | | LAX | 0833/1133 | 5.33 | | 2.22X | | | | | | | | |
| | | | | | 1055/1355 | | LAS | 1209/1509 | AA | 1.14 | | | | | | | | | |
| | | | | | CAILADA | | RLS | 1224/1524 | 5.33 | 1.14 | 6.47 | 10.24 | 16 51 | 6.33 | | | | | |
| | | | | LAS | SAHARA WORLDWIDE | FT.T | гант | SERVICES | | | 02761700 02591218 | | T0.2T | | | | | | |
| | | | | | 0515/0815 | | | | | | | - | | | | | | | |
| | | | | | | | | 1332/1332 | | | 2.41X | | | | | | | | |
| 3 | 3/3 | 67 | 1504D | CLT | 1613/1613 | | | 1735/1735 1750/1750 | | | E 20 | 0 35 | | 5 1 m | | | | | |
| | | | | PIT | HYATT REGI | | | 1750/1750 TTSBURGH IN | | | | | | 5.17 | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | |
| | | | 5 60 | RPT | 0627/0627 | _ | | 0000/1000 | 2 22 | | 1 00 | | | | | | | | |
| | 4/4 | | | | | | | 0928/1028 1459/1459 | | | 1.00 | | | | | | | | |
| | 4/1 | | | | | | | エマンラ/ エセンブ | J•J± | | | | | | | | | | |
| 4 | 4/4 | 63 | 1070 | DIW | 1010/1110 | | | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | |
| TT: | | 63 | 1070 | DIW | 10207 1120 | | | 1514/1514 | 20.03 | 2.55 | 6.32 22.58 | | 80.24 | | | | | | |

| - | | | 777 M.H | DI | EPARTURE | | 2 | ARRIVAL | DI OGW | G 173 TM 17 | GRND/ | DIIMI | REST/ | | | | | ,,, , | 06/ | .01 |
|----|---------------|------------|---------|------|-------------------------------------|------|--------------|--------------------------|-----------|-------------|------------------|-------|----------|-------|---------|-----------|----|--------------|------|-----|
| | D/A | | FLT# | STA | DLCL/DHBT | МЬ. | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | SNDAR | | / UZ- | -06/ | |
| SE | 2 18: | 267 | | | POSN CA FO |) | | | | | | | | | | TU WE | | | | |
| 1 | 1 /1 | 92 | 2924 | RPT | 0715/0715 | В | שישרו | 1120/1220 | 4 05 | | 3 27¥ | | | | | 3 | | | | |
| 1 | 1/1 | 29 | 1961 | DFW | 1447/1547 | ь | SAT | 1556/1656 | 1.09 | | J. 2/A | | | | : | | | | | |
| | | | | | 0815/0815 1447/1547 | | RLS | 1611/1711 | 5.14 | 0.00 | 5.14 | 9.56 | | 9.41 | | | | | | |
| | | | | SAT | COURTYARD FIESTA TRA | RIV | VERW | ALK | | 1 | 21022388 | 388 | 15.08 | | | | | | | |
| | | | | RPT | 0719/0819 | MP. | 11 | | | | 21002430 | 000 | | | | | | | | |
| 2 | 2/2 | 63 | 2053 | SAT | 0819/0919 | В | PHX | 0859/1159 | 2.40 | | 3.21X | | | | | | | | | |
| 2 | 2/2 | 64 | 411 | PHX | 1220/1520 | | MCO | 1923/1923 | 4.03 | | - 40 | | | | | | | | | |
| | | | | MCO | RENAISSANC | 'E (| RLS TRIAC | 1938/1938 NDO ATRPOR' | 6.43 r | 0.00 | 6.43 40724010 | 11.19 | 16.59 | 11.04 | | | | | | |
| | | | | 1100 | SHUTTLE | ` | J1122 | | - | _ | 10,2101 | ,,,, | 10.55 | | | | | | | |
| _ | | | | RPT | 1237/1237 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 726 | MCO | 1337/1337 1856/1956 | | DFW | 1533/1633 | 2.56 | | 3.23X | | | | | | | | | |
| | | | | | | | RLS | 2343/2343 | 6.28 | 0.00 | 6.28 | 11.06 | | 10.51 | | | | | | |
| TT | 5 | | | | | | | | 18.25 | 0.00 | 18.25 | | 64.28 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| | | | | RPT | 1242/1242 | | | | | | | | | | | 3 | | | | |
| 1 | 1/1 | 63 | 1211 | EWR | 1342/1342 1613/1713 | | ORD | 1510/1610 | 2.28 | | 1.03 | | | | | | | | | |
| 1 | 1/1 | 63 | 1110 | ORD | 1613/1713 | D | EWR DT.C | 1914/1914 | 2.01 | 0 00 | 4 29 | 6 47 | | 6 32 | : | | | | | |
| TT | | | | | | | KLD | 1020/1020 | 4.29 | 0.46 | 5.15 | 0.17 | 6.47 | 0.52 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 63 | 952 | EWR | 1531/1531 | D | DFW | 1831/1931 | 4.00 | | 1.06 | | | | | | | | | |
| 1 | 1/1 | 63 | 1210 | DFW | 1531/1531 1937/2037 | | MSY | 2103/2203 | 1.26 | | | | | | | | | | | |
| | | | | | | | RLS | 2118/2218 | 5.26 | 0.00 | 5.26 | 7.47 | | 7.32 | | | | | | |
| | | | | MSI | SHERATON MACADIA COA | CH | LIN | es Es | | 5 | 04382148 | 37 | 17.22 | | | | | | | |
| | | | | KPI | T440/T340 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1785 | MSY | 1540/1640 1855/1955 | _ | DFW | 1728/1828 | 1.48 | | 1.27X | | | | | | | | | |
| 2 | 2/2 | 04 | 1//1 | DFW | 1033/1933 | ע | RLS | 2007/2307 | 4.45 | 0.00 | 4.45 | 7.27 | | 7.12 | | | | | | |
| | | | | LAS | HYATT PLAC | Œ I | LAS V | VEGAS AT S | ILVERTON | VILL 7 | 02575620 |)1 | 12.48 | | | | | | | |
| | | | | D.D. | WORLDWIDE | | | | | | | 30 | | | | | | | | |
| 3 | 3/3 | 63 | 1022 | T.AS | 0855/1155 0955/1255 2044/2044 | т. | СТ.Т | 1714/1714 | 4.19 | | 3.30x | | | | | | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 2238/2238 | 1.54 | | | | | | | | | | | |
| | | | | | 2011/2011 | | RLS | 2253/2253 | 6.13 | 0.00 | 6.13 | 10.58 | F.C. 0.0 | 10.43 | | | | | | |
| | _ | | | | | | | | 16.24 | | 16.24 | | 56.22 | | | | | | | |
| | | | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO : | TU WE | тн | FR | SA | SU |
| 1 | 1 /1 | <i>c</i> 1 | 2720 | RPT | 0534/0534 | ъ | Dev | 0024/1024 | 4 00 | | 1 500 | | | | | 4 | | | | |
| 1 | $\frac{1}{1}$ | 64 | 2664 | DFW | 0634/0634 1126/1226 | I. | PIT | 1503/1503 | 2.37 | | 1.52X | | | | | | | | | |
| _ | -/- | | | | | _ | RLS | 1518/1518 | 6.37 | 0.00 | 6.37 | 9.44 | | 9.29 | | | | | | |
| | | | | PIT | HYATT REGE | NC: | Y PI | TTSBURGH II | NTL AIRP | ORT 1 | 72489912 | 234 | 12.45 | | | | | | | |
| | | | | PDT | SHUTTLE 0403/0403 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 1189 | PIT | 0503/0503 | | CLT | 0626/0626 | 1.23 | | 3.04X | | | | | | | | | |
| 2 | 2/2 | 73 | 1203 | CLT | 0930/0930 | | BUF | 1119/1119 | 1.49 | | | | | | | | | | | |
| | | | | BIIE | EMBASSY SU | | | 1134/1134 | 3.12 | | 4.05 71684210 | | | | | | | | | |
| | | | | LOF | SHUTTLE | , 1 | ום טם | <u></u> | | 1 | ,100721 | , , , | 17.50 | | | | | | | |
| _ | | _ | | | 0530/0530 | | | | | | _ | | | | | | | | | |
| | | | | | 0630/0630 0827/0927 | | | | | | 1.04 | | | | | | | | | |
| 3 | 3/3 | 34 | 1434 | ORD | 0041/0941 | | | 1150/1150 | | | 4.01 | 6.20 | | 6.05 | | | | | | |
| TT | <u>.</u> | | | | | | | , | 13.50 | 1.55 | 15.45 | | 54.16 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/0 | 2-06/01 |
|-----|------------------|----------|--------------|-------|------------------------|----------------|-------------------------------------|-------|-------|-----------------|-----------|-------|-------|---------------|-----------|
| | | | | | POSN CA F | | | | | | | | | MO TU WE TH F | |
| DE | 2 10. | 203 | 1 0 | | 0559/0559 | 0 | | | | | | | | 4 | |
| 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 | в рнх | 0921/1221 | 5.22 | | | | | | | |
| | | | | DIII | GUIDD A MON | RLS | 0936/1236 | 5.22 | 0.00 | 5.22 | 6.37 | 22 52 | 6.22 | | |
| | | | | PHX | DESERT CO | ACH PHOENTX | DOWNTOWN | | 6 | 0228661 | 500 61 | 23.52 | | | |
| | | | | K P I | U928/1228 | | | | | | ~- | | | | |
| 2 | 2/2 | 64 | 2796 | PHX | 1028/1328 | LAS | 1142/1442 1410/1710 2300/2300 | 1.14 | | 1.16 | | | | | |
| 2 | 2/2 | 64 64 | 2796 | LAS | 1258/1558 | PHX T. FWD | 2300/2300 | 1.12 | | 1.08 | | | | | |
| 2 | 2/2 | 01 | 2555 | FIIA | 1310/1010 | RLS | 2315/2315 | 7.08 | 0.00 | 7.08 | 10.47 | | 10.32 | | |
| TT | <u> </u> | | | | | | | 12.30 | 0.00 | 12.30 | | 41.16 | | | |
| | | | | | POSN CA F | | | | | | | | | MO TU WE TH F | |
| | _ | | | | | | | | | | | | | 4 | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | B CLT | 0952/0952 1247/1247 | 2.02 | | 1.08 | | | | | |
| 1 | 1/1 | 63 | 1094 | CLT | 1100/1100 | L RSW | 1247/1247 | 1.47 | 0 00 | 2 40 | 6 10 | | E | | |
| | | | | | | | | | | | | | | | |
| | | | | | SKYHOP GL | OBAL | NUT POINT | | 9 | 5440004 | 12 | | | | |
| _ | 0 / 0 | - 4 | 1.631 | RPT | 0600/0600 | | 0933/0933 | | | 1 10** | | | | | |
| 2 | 2/2 | 26 | 1631 566 | PHT. | 1045/1045 | T. T.AX | 1341/1641 | 5.56 | | 1.12X | | | | | |
| - | 2,2 | 20 | 300 | | | | 1356/1656 | | 0.00 | 8.29 | 10.56 | | 10.41 | | |
| | | | | LAX | THE AYRES | | | | | 3105360 | | 15.25 | | | |
| | | | | ррт | SKYHOP GL 0521/0821 | | | | 9. | 5440004 | 12 | | | | |
| 3 | 3/3 | 29 | 852 | LAX | 0621/0921 | в рнх | 0742/1042 | 1.21 | | 1.10X | | | | | |
| 3 | 3/3 | 29 | 2900 | PHX | 0852/1152 | L CMH | 1541/1541 | 3.49 | | | | | | | |
| | | | | CNETT | GOVERGES G | RLS | 1556/1556 | 5.10 | 0.00 | 5.10 | 7.35 | 12.04 | 7.20 | | |
| | | | | СМН | DESERT CO | ACH | | | 6. | 0228661 | 61 | 13.04 | | | |
| | | | | RPT | 0500/0500 | | | | | | ~- | | | | |
| 4 | 4/4 | 64 | 2380 | CMH | 0600/0600 | B DFW | 0745/0845 | 2.45 | | 2.43X | | | | | |
| - | -/- | 03 | 10,0 | D1 11 | 1020/1120 | | 1459/1459 1514/1514 | | | | | | 9.59 | | |
| TT | L | | | | | | | 23.44 | 0.00 | 23.44 | | 80.24 | | | |
| | | | | | POSN CA F | | | | | | | | | MO TU WE TH F | |
| SE | ∑ 10. | 200 | | | 0715/0715 | | | | | | | | | 4 | _ |
| 1 | 1/1 | 92 | 2924 | EWR | 0815/0815 | B DFW | 1120/1220 | 4.05 | | 3.27X | | | | | |
| 1 | 1/1 | 29 | 1961 | DFW | 1447/1547 | SAT | 1556/1656 | 1.09 | | | | | | | |
| | | | | SAT | COURTYARD | RTVERW | T0TT/T1T | 5.14 | 0.00 | 5.14 2102238 | 9.56 | 13.49 | 9.41 | | |
| | | | | 5111 | FIESTA TR | ANSIT | ALK | | 1: | 2108243 | 000 | 13.13 | | | |
| _ | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 63 | 2342 1878 | SAT | 0700/0800 | B DFW | 0811/0911 1459/1459 | 1.11 | | 2.17X | | | | | |
| - | 2,2 | 05 | 1070 | D1 !! | | | 1514/1514 | | | | | | 7.59 | | |
| TT | | | | | | | | 9.56 | | 10.30 | | 31.59 | | | |
| | | | | | POSN CA F | | | | | | | | | MO TU WE TH F | R SA SIT |
| 211 | _z ±0, | | | | 0523/0523 | - | | | | | | | | 5 - | |
| | | | | EWR | 0623/0623 | | 0814/0814 | | | 2.49X | | | | | |
| 1 | 1/1 | 67 | 1317 | CLT | 1103/1103 | L MEM | 1149/1249 | 1.46 | 0 10 | 3 56 | 7 41 | | 7 26 | | |
| | | | | MEM | HILTON ME | MPHIS | 7504/ TOUT | 3.31 | 1: | 9016846 | 664 | 16.54 | 7.20 | | - |
| | | | | _ | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 64 | 1040 | | 0458/0558 0558/0658 | | 0745/0845 | 1.47 | | 2.30X | | | | | |
| | | | | | | | 1240/1340 | | | 2.JUA | | | | | |
| | . – | | | | | RLS | 1255/1355 | 4.12 | 0.00 | | | | | | |
| | | | | ORD | | CAGO O'I | HARE HOTEL | | 8 | 4744741 | 25 | 16.35 | | | |
| | | | | RPT | SHUTTLE 0530/0630 | | | | | | | | | | |
| | | | | ORD | 0630/0730 | B PHL | 0930/0930 | | | 1.13 | | | | | |
| 3 | 3/3 | 92 | 1920 | PHL | 1043/1043 | L ORD | 1214/1314 | 2.31 | | 1.34X | | | | | |
| 3 | 3/3 | 92 | 642 | ORD | 1348/1448 | | 1657/1657 1712/1712 | | | 6 40 | 10 42 | | 10 27 | | |
| TT | <u>.</u> | | | | | кпр | ±114/1114 | 14.29 | | | 10.42 | | 10.4/ | | |
| | | | | | | | | | | | | | | | |

| Dep Dep Dep Dep STA DICL/DHEN ML STA ALCI/AMEN BLOCK STANE TANE DUTY TAPE Dep CALENDAR O5/O2-16 | DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | 2 STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05/ | 02- | -06, | /01 |
|--|-----|------------|----|------|-------------|-----------------------|------|----------|----------------------|--------------|-------|------------------|-------------|---------------|-------|-----|------|-----|-----|-----|------|-----|
| 1 1/1 64 2728 FMR 0539/0539 B DEW 0930/1030 3.51 | | | | | | | | | | | | | | | | | | | | | | |
| POX HYATT PLACE AP 15032882808 15.36 | _ | | | | RPT | 0539/0539 | _ | | | | | | | | | | | | | | | |
| PUX HYAIT PLACE AP 15032882808 15.36 | 1 | 1/1 | 64 | 2728 | EWR | 1057/1157 | В | DFW | 0930/1030 | 3.51 | | 1.27X | | | | | | | | | | |
| POX HYATT PLACE AP | _ | т/т | 03 | 2490 | DEW | 1037/1137 | | RLS | | | | | | | | | | | | | | |
| SHUTLE RPT 0446/0746 B DFW 1140/1240 3.54 | | | | | PDX | HYATT PLAC | CE A | P | 1310/1010 | , • • • | 1 | 50328828 | 808 | 15.36 | | | | | | | | |
| 2 2/2 63 2216 PDX 0546/0846 B DFW 1140/1240 3.54 | | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 2/2 63 2622 DFW 1242/1342 L SDF 1544/1544 2.02 | _ | | | | | | _ | | | | | | | | | | | | | | | |
| RES 1559/1559 5.56 0.00 5.56 8.13 7.58 SDF HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CI/CREW PORTAL TRANS INFO IN CI/CR | 2 | 2/2 | 63 | 2216 | PDX | 0546/0846 | В | DFW | 1140/1240 | 3.54 | | 1.02 | | | | | | | | | | |
| SUM | 4 | 2/2 | 63 | 2622 | DFW | 1242/1342 | ь | DT.C | 1544/1544 | 2.02 5.56 | 0 00 | 5 56 | Ω 13 | | 7 58 | | | | | | | |
| RPT 0545/0545 CLT 0808/0808 1.23 1.22X 3 3/3 73 1203 CLT 0930/930 B BH 1119/1119 1.49 RLS 1134/1134 3.12 0.00 3.12 5.49 5.34 RPT 0530/0530 CRT 0530/0530 CRT 0733/0823 1.53 1.04 4 4/4 92 1232 ORD 0827/0927 B ERK 1135/1135 2.08 4 4/4 92 1232 ORD 0827/0927 B ERK 1135/1135 2.08 7 1 1 | | | | | SDF | HOTEL INFO | O IN | L CCI | I/CREW PORT | 'AL | 0.00 | 3.30 | 0.13 | 13.46 | 7.50 | | | | | | | |
| 3 3/3 73 1932 SDF 0645/0645 CLT 0808/0808 1.23 1.22X 3 3/3 73 1932 SDF 0645/0645 CLT 0808/0808 1.23 1.23X 3 3/3 73 1203 CLT 0930/0930 B BUF 1119/1119 1.49 | | | | | | TRANS INFO | O IN | CC | I/CREW PORT | 'AL | | | | | | | | | | | | |
| 3 3/3 73 1203 CLT 0930/0930 B BUF 1119/1119 1.49 RLS 1134/1134 3.12 0.00 3.12 5.49 5.34 BUF EMBASSY SUTTES BUF SHUTTLE RPT 0530/0530 4 4/4 92 1033 BUF 0630/0630 ORD 0723/0823 1.53 1.04 4 4/4 92 1033 BUF 0630/0630 ORD 0723/0823 1.53 1.04 5 4 4/4 92 1232 ORD 0827/0927 B EWR 1135/1135 2.08 RLS 1150/1150 4.01 0.00 4.01 6.20 6.05 TTL 20.58 1.22 22.20 78.11 SEQ 18302 1 OPS POSN CA FO RPT 0559/0559 PBMX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.40 6.25 | | | | | RPT | 0545/0545 | | | | | | | | | | | | | | | | |
| RLS 1134/1134 3.12 0.00 3.12 5.49 5.34 Horassy Sultres Buf Shuttle Buf Shut | 3 | 3/3 | 73 | 1932 | SDF | 0645/0645 | _ | CLT | 0808/0808 | 1.23 | | 1.22X | | | | | | | | | | |
| BUF EMBASKY SUITE'S BUF SHOT 17168421000 17.56 SHUTTLE RPT 0530/0530 4 4/4 92 1033 BUP 0630/0530 0RD 0723/0823 1.53 4 4/4 92 1232 0RD 0827/0927 B EWR 1135/1135 2.08 RDT 0827/0927 B EWR 1135/1135 2.08 RDT 0827/0927 B EWR 1135/1135 2.08 RDT 0828/1232 0RD 0827/0927 B EWR 0829/0529 B PHX 0924/1224 5.25 RDS 08399/1239 5.25 0.00 5.25 6.40 6.25 | 3 | 3/3 | 73 | 1203 | CLT | 0930/0930 | В | BUF | 1119/1119 | 1.49 | 0 00 | 2 12 | E 40 | | E 24 | | | | | | | |
| SHUTTLE | | | | | | | | | IF 1134/1134 | 3.12 | 1 | 3.12 71684210 | 000 | 17.56 | 3.34 | | | | | | | |
| 4 4/4 92 1033 BUF 0630/0630 ORD 0723/0823 1.53 1.04 4 4/4 92 1032 ORD 0827/0927 B EWR 1135/1135 2.08 TTL | | | | | | | | | | | _ | | | | | | | | | | | |
| TIL | | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | | |
| TIL | 4 | 4/4 | 92 | 1033 | BUF | 0630/0630 | | ORD | 0723/0823 | 1.53 | | 1.04 | | | | | | | | | | |
| TTL | 4 | 4/4 | 92 | 1232 | ORD | | | | | | | | c 20 | | C 0F | | | | | | | |
| SEQ 18302 1 OPS POSN CA FO POSN CA F | ттт | | | | | | | RLS | 1150/1150 | 20 58 | 1 22 | 4.UI 22 20 | 6.20 | 78 11 | 6.05 | | | | | | | |
| SEQ 18302 1 OPS POSN CA FO FOSP SER OS59/0559 B PHX 0924/1224 5.25 C C C C C C C C C | | - | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.40 6.25 | | | | | | | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| DESERT COACH RPT 0928/1228 2 2/2 64 2796 PHX 1028/1328 LAS 1142/1442 1.14 1.16 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL 12 33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | _ | | | | RPT | 0559/0559 | | | | | | | | | | | | | 5 | | | |
| DESERT COACH RPT 0928/1228 2 2/2 64 2796 PHX 1028/1328 LAS 1142/1442 1.14 1.16 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL 12.33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 | В | PHX | 0924/1224 | 5.25 | 0 00 | F 0F | c 10 | | c 25 | | | | | | | |
| DESERT COACH RPT 0928/1228 2 2/2 64 2796 PHX 1028/1328 LAS 1142/1442 1.14 1.16 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL 12 33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | | | | | рцу | CHEDATON I | ри∩в | RLS | 0939/1239 | 5.25 | 0.00 | 5.25 60226221 | 6.40 | 23 49 | 6.25 | | | | | | | |
| RPT 0928/1228 2 2/2 64 2796 PHX 1028/1328 LAS 1142/1442 1.14 1.16 2 2/2 64 2796 LAS 1258/1558 PHX 1410/1710 1.12 1.08 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL | | | | | FIIA | DESERT CO | ACH | 111 1 22 | DOMNTOWN | | 6 | 02286616 | 500 61 | 23.43 | | | | | | | | |
| RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 12.33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | | | | | RPT | 0928/1228 | | | | | | | | | | | | | | | | |
| RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL 12.33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | 2 | 2/2 | 64 | 2796 | PHX | 1028/1328 | | LAS | 1142/1442 | 1.14 | | 1.16 | | | | | | | | | | |
| RLS 2315/2315 7.08 0.00 7.08 10.47 10.32 TTL 12.33 0.00 12.33 41.16 SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | 2 | 2/2 | 64 | 2796 | LAS | 1258/1558 | _ | PHX | 1410/1710 | 1.12 | | 1.08 | | | | | | | | | | |
| SEQ 18304 1 OPS POSN CA FO RPT 0650/0650 | 2 | 2/2 | 64 | 2333 | РНХ | 1518/1818 | ь | EWR | 2300/2300 | 7 09 | 0 00 | 7 09 | 10 47 | | 10 22 | | | | | | | |
| SEQ 18304 1 OPS | TTI | _ | | | | | | KLD | 2313/2313 | 12.33 | 0.00 | 12.33 | 10.17 | 41.16 | 10.52 | | | | | | | |
| RPT 0650/0650 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.22X 5 1 1/1 63 1649 CLT 1110/1110 L MCO 1250/1250 1.40 0.50 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.22X 1 1 1/1 63 1649 CLT 1110/1110 L MCO 1250/1250 1.40 0.50 | | - | | | | | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| RLS 1537/1537 5.20 0.00 5.20 8.47 8.32 CLT HAMPTON INN STEELE CREEK 7049191800 14.38 SHUTTLE RPT 0615/0615 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2.2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46x 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3/3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | - | 1 /1 | | 1 | RPT | 0650/0650 | _ | GT III | 0040/0040 | 1 50 | | 1 001 | | | | | | | 5 | | | |
| RLS 1537/1537 5.20 0.00 5.20 8.47 8.32 CLT HAMPTON INN STEELE CREEK 7049191800 14.38 SHUTTLE RPT 0615/0615 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2.2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46x 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3/3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | 1 | 1/1 | 63 | 1649 | CT.T | 1110/1110 | T. | MCO | 1250/1250 | 1.40 | | 0.50 | | | | | | | | | | |
| RLS 1537/1537 5.20 0.00 5.20 8.47 8.32 CLT HAMPTON INN STEELE CREEK 7049191800 14.38 SHUTTLE RPT 0615/0615 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2 2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46X 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | 1 | 1/1 | 63 | 1649 | MCO | 1340/1340 | _ | CLT | 1522/1522 | 1.42 | | 0.50 | | | | | | | | | | |
| CLT HAMPTON INN STEELE CREEK 7049191800 14.38 SHUTTLE RPT 0615/0615 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2 2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46X 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | | | | RLS | 1537/1537 | 5.20 | 0.00 | 5.20 | 8.47 | | 8.32 | | | | | | | |
| RPT 0615/0615 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2 2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46X 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | CLT | | NN S | TEEI | LE CREEK | | 7 | 04919180 | 00 | 14.38 | | | | | | | | |
| 2 2/2 67 593 CLT 0715/0715 B SRQ 0858/0858 1.43 1.13 2 2/2 67 593 SRQ 1011/1011 CLT 1201/1201 1.50 2.46X 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 | | | | | D-0 | | | | | | | | | | | | | | | | | |
| 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 | 2 | 2/2 | 67 | 503 | KPT CT.T | 0615/0615 | ъ | SPO | 0858/0859 | 1 43 | | 1 12 | | | | | | | | | | |
| 2 2/2 67 1449 CLT 1447/1447 PVD 1645/1645 1.58 | 2 | 2/2 | 67 | 593 | SRO | 1011/1011 | ь | CLT | 1201/1201 | 1.50 | | 2.46X | | | | | | | | | | |
| RLS 1700/1700 5.31 0.00 5.31 10.45 10.30 PVD FAIRFIELD INN AND SUITES PVD 4017320900 13.00 SHUTTLE RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | | | | | | | | | | | | | | | | | | |
| SHUTTLE RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | | | | RLS | 1700/1700 | 5.31 | | | | | | | | | | | | |
| RPT 0600/0600 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | PVD | | INN | I ANI | D SUITES PV | 7D | 4 | 01732090 | 00 | 13.00 | | | | | | | | |
| 3 3/3 73 1703 PVD 0700/0700 CLT 0915/0915 2.15 1.00 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | | | | | שמם | | | | | | | | | | | | | | | | | |
| 3 3/3 73 783 CLT 1015/1015 B PIT 1136/1136 1.21 | 3 | 3/3 | 73 | 1703 | | | | СТ.Т | 0915/0915 | 2 15 | | 1.00 | | | | | | | | | | |
| | | | | | | | | | | | | 1.00 | | | | | | | | | | |
| 111 1111 111 010 010 010 0101 0100 0101 0100 0 | - | | | | | , | | | | | 0.00 | 3.36 | 5.51 | | 5.36 | | | | | | | |
| PIT WESTIN CONVENTION CENTER 14122813700 18.36 | | | | | PIT | | | | | | 1 | 41228137 | 700 | | | | | | | | | |
| THREE RIVERS LIMO 4122212006 | | | | | | | | LIMO | 0 | | 4 | 12221200 | 06 | | | | | | | | | |
| RPT 0627/0627 | 1 | 1/1 | 63 | 760 | | | | יישר | 0020/1020 | 2 01 | | 1 00 | | | | | | | | | | |
| 4 4/4 63 762 PIT 0727/0727 B DFW 0928/1028 3.01 1.00 4 4/4 63 1878 DFW 1028/1128 L EWR 1459/1459 3.31 | | | | | | | | | | | | 1.00 | | | | | | | | | | |
| RLS 1514/1514 6.32 0.00 6.32 8.47 8.32 | - | 1/1 | 03 | 10,0 | DE 11 | 1020/1120 | | | | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | | |
| TTL 20.59 1.59 22.58 80.24 | TTI | | | | | | | | · | | | | | | | | | | | | | |

| DAYDEPARTUREARRIVAL GRND/ DP D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUT | TY TAFE | FDP | CALENDAR 05/02-06/01 |
|--|--------------------------------|---------------------------|-------------------------------|
| SEQ 18308 1 OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| RPT 1247/1247 | | | 5 |
| 1 1/1 73 1489 EWR 1347/1347 CLT 1538/1538 1.51 2.31X | | | |
| 1 1/1 73 1904 RDI 1959/1959 D CLT 2106/2106 1.07 1.17 | | | |
| 1 1/1 73 1489 EWR 1347/1347 CLT 1538/1538 1.51 2.31X 1 1/1 73 1904 CLT 1809/1809 RDU 1903/1903 0.54 0.56 1 1/1 73 1904 RDU 1959/1959 D CLT 2106/2106 1.07 1.17 1 1/1 73 703 CLT 2223/2223 BUF 2359/2359 1.36 RLS 0014/0014 5.28 0.37 6.05 11.2 | | | |
| RLS 0014/0014 5.28 0.37 6.05 11.2 | 27 | 11.12 | |
| BUF EMBASSY SUITES BUF 17168421000 | 17.20 | | |
| DDT 1734/1734 | | | |
| 2 2/2 73 2301 BUF 1834/1834 CLT 2023/2023 1.49 2.02X | | | |
| 2 2/2 0/ 1902 CD1 2223/2223 | | | |
| RLS 0003/0003 3.12 0.23 3.35 6.2 | | 6.14 | |
| PIT HYATT REGENCY PITTSBURGH INTL AIRPORT 17248991234 SHUTTLE | 12.48 | | |
| | | | |
| RPT 1251/1251 3 3/3 64 2664 PIT 1351/1351 DFW 1552/1652 3.01 3.04X 3 3/3 64 726 DFW 1856/1956 EWR 2328/2328 3.32 RLS 2343/2343 6.33 0.00 6.33 10.5 | | | |
| 3 3/3 64 726 DFW 1856/1956 EWR 2328/2328 3.32 | | | |
| RLS 2343/2343 6.33 0.00 6.33 10.5 | 52 | 10.37 | |
| TTL 15.13 1.37 16.50 | 58.56 | | |
| SEQ 18316 1 OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| RPT 0400/0400 | | | 6 |
| 1 1/1 63 2505 EWR 0500/0500 CLT 0640/0640 1.40 2.25X 1 1/1 63 1316 CLT 0905/0905 L DEN 1036/1236 3.31 | | | |
| 1 1/1 63 1316 CLT 0905/0905 L DEN 1036/1236 3.31 RLS 1051/1251 5.11 0.00 5.11 8.5 | 51 | 8 36 | |
| DEN HYATT REGENCY DENVER 13034361234 | 17.13 | 0.50 | |
| DEN HYATT REGENCY DENVER 13034361234 DENVER COACH LLC 8009059101 | | | |
| DDT 1/4/14/16/14 | | | |
| 2 2/2 63 573 DEN 0504/0704 B CLT 1022/1022 3.18 3.02X 2 2/2 63 636 CLT 1324/1324 L EWR 1517/1517 1.53 | | | |
| RLS 1532/1532 5.11 0.00 5.11 9.2 | 28 | 9.13 | |
| TTL 10.22 0.08 10.30 | 35.32 | | |
| SEQ 18319 1 OPS POSN CA FO | | | MO TU WE TH FR SA SU |
| | | | 6 |
| RPT 0539/0539 1 1/1 64 2728 EWR 0639/0639 B DFW 0930/1030 3.51 1.24X 1 1/1 64 2579 DFW 1054/1154 L DEN 1158/1358 2.04 | | | |
| 1 1/1 64 2579 DFW 1054/1154 L DEN 1158/1358 2.04 | | | |
| RLS 1213/1413 5.55 0.00 5.55 8.3 | 34 16 47 | 8.19 | |
| DEN HYATT REGENCY DENVER 13034361234 DENVER COACH LLC 8009059101 RPT 0500/0700 | 10.47 | | |
| RPT 0500/0700 | | | |
| 2 2/2 64 2612 DEN 0600/0800 B DFW 0900/1000 2.00 1.15 | | | |
| ,_ J | | | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 | | | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 | 55 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 | 55 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL 8474474125 SHUTTLE RPT 0530/0630 | 55 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 | 55 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X | 55 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 | 55 16.35 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 | 55 16.35 | 6.40 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 | 55 16.35 | 6.40 10.27 | |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL TTL TTL SEQ 18320 1 OPS POSN CA FO | 55 16.35 | 6.40 10.27 | MO TU WE TH FR SA SU |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU 6 |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.46 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.4 PHX RENAISSANCE PHX 16023330000 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU 6 |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 PHX RENAISSANCE PHX 16023330000 6022866161 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU 6 |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 PHX RENAISSANCE PHX 16023330000 DESERT COACH 6022866161 RPT 0520/0820 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU 6 |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.4 PHX RENAISSANCE PHX 16023330000 DESERT COACH 6022866161 RPT 0520/0820 2 2/2 63 818 PHX 0620/0920 B CLT 1325/1325 4.05 3.15X 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 | 55 16.35 42 59.33 | 6.40 10.27 | MO TU WE TH FR SA SU 6 |
| 2 2/2 64 2754 DFW 1015/1115 ORD 1240/1340 2.25 RLS 1255/1355 4.25 0.00 4.25 6.5 ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE RPT 0530/0630 3 3/3 92 1854 ORD 0630/0730 B PHL 0930/0930 2.00 1.11 3 3/3 92 1920 PHL 1041/1041 L ORD 1212/1312 2.31 1.36X 3 3/3 92 642 ORD 1348/1448 EWR 1657/1657 2.09 RLS 1712/1712 6.40 0.00 6.40 10.4 TTL 17.00 0.00 17.00 SEQ 18320 1 OPS POSN CA FO RPT 0559/0559 1 1/1 64 2938 EWR 0659/0659 B PHX 0924/1224 5.25 RLS 0939/1239 5.25 0.00 5.25 6.4 PHX RENAISSANCE PHX 160233330000 DESERT COACH 6022866161 RPT 0520/0820 2 2/2 63 818 PHX 0620/0920 B CLT 1325/1325 4.05 3.15X | 55 16.35 42 59.33 | 6.40 10.27 6.25 | MO TU WE TH FR SA SU 6 |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05, | /02- | -06, | /01 |
|----|------|----------|--------------|----------|----------------------|-------|------------|--|-------|-------|-----------------|-------|-------|-------|-----|-----|-----|-----|------|------|------------|
| | | | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| | | | | RPT | 0905/0905 | | | | | | | | | | | | | | 6 | | |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 | L | PHX | 1234/1534 1455/1755 1510/1810 | 5.29 | | 1.06 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1951 | PHX | 1340/1640 | | SAN | 1455/1755 | 1.15 | | | | | | | | | | | | |
| | | | | | | | RLS | 1510/1810 | 6.44 | 0.00 | 6.44 | 9.05 | 15 05 | 8.50 | | | | | | | |
| | | | | SAN | SHERATON N | MAR. | INA | , | | 1 | 61929129 | 100 | 15.05 | | | | | | | | |
| | | | | | SHUTTLE 0615/0915 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 1055 | SAN | 0715/1015 | В | DFW | 1217/1317 | 3.02 | | | | | | | | | | | | |
| _ | -, - | 0.5 | 1000 | D111 | 0,13,1013 | _ | RLS | 1217/1317 1232/1332 | 3.02 | 0.00 | 3.02 | 4.17 | | 4.02 | | | | | | | |
| | | | | DFW | ALOFT EULE | ESS | | | | 1 | 81757142 | 211 | 15.28 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0400/0500 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2943 | DFW | 0500/0600 | В | CLT | 0830/0830 1119/1119 1134/1134 | 2.30 | | 1.00X | | | | | | | | | | |
| 3 | 3/3 | 73 | 1203D | CLT | 0930/0930 | | BUF | 1119/1119 | AA | 1.49 | | | | | | | | | | | |
| | | | | | | | RLS | 1134/1134 | 2.30 | 1.49 | 4.19 | 6.34 | | 3.30 | | | | | | | |
| | | | | BUF | EMBASSY SU | JIT | ES BI | UF | | 1 | 71684210 | 100 | 17.56 | | | | | | | | |
| | | | | | SHUTTLE 0530/0530 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 1033 | RPI | 0530/0530 | | OPD | 0723/0823 | 1 53 | | 1.04 | | | | | | | | | | |
| 4 | 4/4 | 92 | 1232 | ORD | 0827/0927 | В | EWR | 0723/0823 1135/1135 | 2.08 | | 1.01 | | | | | | | | | | |
| - | -, - | | 1202 | 010 | 002,,032, | _ | RLS | 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | | | | | | | |
| TT | L | | | | | | | 1150/1150 | 16.17 | 5.04 | 21.21 | | 74.45 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | - | | | | POSN CA FO | | | | | | | | | | MO | _ | | | | | _ |
| _ | | | | RPT | 1115/1115 | _ | | | | | | | | | | | | | 6 | | |
| 1 | 1/1 | 92 | 1232 | EWR | 1215/1215 | ь | ORD | 1355/1455 | 2.40 | | 1.15X | | | | | | | | | | |
| 1 | 1/1 | 73 | 2840 | ORD | 1510/1610 | _ | PHL | 1811/1811 | 2.01 | | 0.59 | | | | | | | | | | |
| _ | т/т | /3 | 901 | PHL | 1910/1910 | ע | DT.C | 2203/2203 | 7 36 | 0 00 | 7 36 | 11 05 | | 10 50 | | | | | | | |
| | | | | RSW | HOLIDAY IN | JN I | RSW | 1355/1455 1811/1811 2205/2205 2220/2220 | 7.30 | 1 | 23956115 | 50 | 12.48 | 10.50 | | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | | | |
| | | | | RPT | 1108/1108 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 73 | 2365 | RSW | 1208/1208 | L | PHL | 1445/1445 1934/1934 2119/2219 2134/2234 | 2.37 | | 3.05X | | | | | | | | | | |
| 2 | 2/2 | 67 | 415 | PHL | 1750/1750 | D | CLT | 1934/1934 | 1.44 | | 0.55 | | | | | | | | | | |
| 2 | 2/2 | 67 | 1641 | CLT | 2029/2029 | | MEM | 2119/2219 | 1.50 | | | | | | | | | | | | |
| | | | | | | | RLS | 2134/2234 | 6.11 | 0.00 | 6.11 | 11.26 | | 11.11 | | | | | | | |
| | | | | MEM | HYATT CENT | rri(| C BE | ALE STREET | | 9 | 01444323 | 32 | 17.55 | | | | | | | | |
| | | | | DDT | 1529/1629 | ГТТ | MO | | | 9 | 01452620 |) / | | | | | | | | | |
| 3 | 3/3 | 63 | 1328 | MEM | 1629/1029 | | СТ.Т | 1010/1010 | 1 50 | | 1 25¥ | | | | | | | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 1919/1919 2238/2238 | 1.54 | | I.23A | | | | | | | | | | |
| • | ٠,٠ | ••• | -/ | U | | _ | RLS | 2253/2253 | 3.44 | 0.00 | 3.44 | 6.24 | | 6.09 | | | | | | | |
| TT | | | | | | | | | 17.31 | 0.00 | 17.31 | | 59.38 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| - | - /- | <i>-</i> | 2656 | RPT | 1535/1535 | _ | D | 1000 (0000 | F 33 | | 1 10 | | | | | | | | • | | |
| 1 | 1/1 | 63 | ∠ 6/6 | EWR | 1635/1635 | D | PHX | 1908/2208 2135/0035 | 5.33 | | 1.12 | | | | | | | | | | |
| 1 | т/т | 0.3 | 460 | PHX | ZUZU/Z3ZU | | DIG | 2135/0035 2150/0050 | F 10 | 0 00 | 6 19 | 0 15 | | 9 00 | | | | | | | |
| | | | | SAN | SHERATON N | ν(ΔR) | LNA KTD | 2130/0030 | 0.40 | 0.00 | 61929129 | 9.13 | 13.12 | 9.00 | | | | | | | - - |
| | | | | PAN | SHUTTLE | IV. | -1423 | | | | · 1 / 2 / 1 2 / | | | | _ | _ | _ | | | | |
| | | | | ррт | 1102/1402 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2935 | SAN | 1202/1502 | L | CLT | 1940/1940 | 4.38 | | 1.04 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 2238/2238 | 1.54 | | | | | | | | | | | | |
| | | | | | | | RLS | 2253/2253 | 6.32 | 0.00 | 6.32 | 8.51 | | 8.36 | | | | | | | |
| TT | | | | | | | | | 13.20 | 0.00 | 13.20 | | 31.18 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 0 | 5/02- | -06/01 |
|-----|---------------|-----------|-------------|-------------|-------------------------|------|-------------|--|--------------|-------|------------------|-------|-------|-------|---------------|-------|--------|
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE T | | |
| _ | | | | | 0539/0539 | _ | | | | | | | | | | | • |
| Т | 1/1 | 64 | 2728 | EWR | 0639/0639 | В | DFW RT.S | 0930/1030 | 3.51 3.51 | 0 00 | 3 51 | 5 06 | | 4 51 | | | |
| | | | | DFW | AC HOTEL | FOR: | r WOI | RTH | 3.31 | 6 | 8229107 | 00 | 20.20 | 1.31 | | | |
| | | | | | SKYHOP GLO | OBA | L . | RTH | | 9 | 5440004 | 12 | | | | | |
| 2 | 2/2 | 63 | 1643 | | | | | 1040/1040 | | | | | | | | | |
| 2 | 2/2 | 67 | 1290D | CLT | 1425/1425 | В | ATL | 1529/1529 | AA | 1.04 | 3.45X | | | | | | |
| | | | | | | | RLS | 1544/1544 | 2.35 | 1.44 | 4.19 | 8.39 | | 3.35 | | | |
| | | | | ATL | ATLANTA M | ARR: | IOTT | A/P | | 1 | 4047667 | 900 | 13.49 | | | | |
| | | | | | SHUTTLE 0533/0533 | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0633/0633 | В | ORD | 0740/0840 1136/1136 | 2.07 | | 0.50 | | | | | | |
| 3 | 3/3 | 92 | 2824 | ORD | 0830/0930 | L | LGA | 1136/1136 | 2.06 | | 0.54 | | | | | | |
| 3 | 3/3 | 92 | 2824 | LGA | 1230/1230 | | ORD | 1410/1510 1425/1525 | 2.40 | 0 00 | 6 52 | 0 52 | | 0 27 | | | |
| | | | | ORD | LOEWS CHIC | CAG | 0 0'1 | HARE HOTEL | 0.55 | 8 | 4744741 | 25 | 15.38 | 9.37 | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | |
| , | 4 / 4 | | 1070 | RPT | 0603/0703 | _ | | 1010/1010 | 2 07 | | 0 40 | | | | | | |
| 4 | 4/4 | 92 | 1872 | EWR | 1050/1050 | I. | ORD | 1010/1010 1235/1335 1657/1657 | 2.45 | | 1.13 | | | | | | |
| 4 | 4/4 | 92 | 642 | ORD | 1348/1448 | | EWR | 1657/1657 1712/1712 | 2.09 | | | | | | | | |
| | | | | | | | RLS | 1712/1712 | 7.01 | 0.00 | 7.01 | 10.09 | | 9.54 | | | |
| TT | և | | | | | | | | 20.20 | 3.32 | 23.52 | | 83.33 | | | | |
| | 2 18 | 337 | 1 0 | PS | POSN CA FO | | | | | | | | | | MO TU WE T | H FR | SA SU |
| - | 1 /1 | 63 | 1 | RPT | 0650/0650 | _ | GT III | 0040/0040 | 1 50 | | 1 01 2 | | | | | | • |
| 1 | $\frac{1}{1}$ | 63 | 436 | CLT | | | | 0948/0948 1250/1250 | | | | | | | | | |
| _ | -, - | | | | | | DT.C | 1305/1305 | 3 30 | 0 00 | 3.39 | 6.15 | | 6.00 | | | |
| | | | | TPA | WESTIN TAI | MPA | WAT | ERSIDE | | 8 | 1322950 | 00 | 18.04 | | | | |
| | | | | RPT | 0709/0709 | JBA | _ | | | 9 | 5440004. | 12 | | | | | |
| 2 | 2/2 | 63 | 1704 | TPA | 0809/0809 | В | CLT | 1000/1000 | 1.51 | | 1.05 | | | | | | |
| 2 | 2/2 | 63 | 436 | CLT | 1105/1105 | L | TPA | 1000/1000 1246/1246 1536/1536 1828/1828 | 1.41 | | 1.04 | | | | | | |
| 2 | 2/2 | 63 63 | 436 1373 | TPA CT.T | 1350/1350 | | CLT | 1536/1536 | 1.46 | | 1.04 | | | | | | |
| _ | _,_ | ••• | 10,0 | 0 | 1010/1010 | | RLS | 1843/1843 | 7.06 | 0.00 | 7.06 | 11.34 | | 11.19 | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE T | | |
| | | | | RPT | 0905/0905 | | | | | | | | | | | | 7 |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 | L | PHX | 1234/1534 | 5.29 | 0 00 | F 20 | c 11 | | c 20 | | | |
| | | | | рнх | RENAISSAN | CE 1 | PHX | 1249/1349 | 5.29 | 0.00 | 6023330 | 000 | 18.41 | 0.29 | | | |
| | | | | | DESERT CO | | | , | | 6 | 0228661 | 61 | | | | | |
| _ | | | | | 0730/1030 | _ | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2825 | РНХ | 0830/1130 | В | | 1614/1614 1629/1629 | | 0.00 | 4.44 | 5.59 | | 5.44 | | | |
| TT | L | | | | | | | | 10.13 | 0.17 | 10.30 | | 31.24 | | | | |
| | | 242 | | | | | | | | | | | | | MO MII 1777 T | | |
| | ~ | | | RPT | POSN CA FO 1454/1454 | | | | | | | | | | MO TU WE T | | _ |
| | | | | EWR | 1554/1554 | D | | 1859/1959 | | | 1.00 | | | | | | • |
| | | | | | | | MSY | 2126/2226 | 1.27 | | | | | m 22 | | | |
| | | | | MSY | SHERATON I | | | | 5.32 | | 5.32 .5045252 | | | | | | |
| | | | | | ACADIA CO | | | | | | 0438214 | | ± | | | | |
| _ | | | | RPT | 1538/1638 | | | | | | | | | | | | |
| | | | | | 1638/1738 | | | 1918/2018 2249/2249 | | | 1.08 | | | | | | |
| 4 | 4/4 | 34 | 11/3 | OKD | 2020/2120 | | | 2304/2304 | | | 4.03 | 6.26 | | 6.11 | | | |
| | | | | PIT | | | | TTSBURGH IN | | | | | | | | | |
| | | | | שתם | SHUTTLE 1251/1251 | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 2664 | | | | DFW | 1552/1652 | 3.01 | | 3.04X | | | | | | |
| | | | | | | | EWR | 2328/2328 | 3.32 | | | | | | | | |
| mm. | | | | | | | RLS | 2343/2343 | | | | | | | | | |
| TT | L | | | | | | | | | | 16.14 | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|------------|-----|--------------|----------------|-------------------------|------|-------------|------------------------|---------|----------|------------------|------|----------------|------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | ٠. | 0000 | RPT | 0539/0539 | _ | | 0000/1000 | 2 51 | | 0 50 | | | | 8 |
| 1 | 1/1 | 64 | 9800 | EWR | 1022/1122 | В | DFW ATT. | 0930/1030 1329/1329 | 3.51 | 2 07 | 0.52X | | | | |
| _ | Τ/ Τ | 0.5 | J00D | | | | KLD | 1344/1344 | 3.31 | 2.0/ | 0.00 | 0.05 | | 4.51 | |
| | | | | ATL | ATLANTA M | ARR: | IOTT | A/P | | 1 | 40476679 | 00 | 15.16 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 63 | 2770 | | 0500/0500 0600/0600 | В | DFW | 0724/0824 | 2.24 | | 1.09 | | | | |
| | | | | | 0833/0933 | | ATL | 1140/1140 | 2.07 | | | | | | |
| | | | | 3.007 | | | RLS | 1155/1155 | 4.31 | 0.00 | 4.31 | 6.55 | | | |
| | | | | ATL | A NATIONAL | ENC: | TMO | LANTA | | 4 | 40457712 | 134 | 18.05 | | |
| | | | | K P I | UhUU/UhUU | | | | | | 01702300 | • | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0700/0700 | В | ORD | 0807/0907 1213/1213 | 2.07 | | 0.52 | | | | |
| 3 | 3/3 | 92 | 1232 | ORD | 0859/0959 | | EWR | 1213/1213 | 2.14 | 0 00 | 4 21 | 6 20 | | 6 12 | |
| TT | ь | | | | | | кца | 1228/1228 | 12.43 | 3.02 | 15.45 | 0.20 | 54.49 | 0.13 | |
| | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 45 | 1380D | EWR | 1000/1000 | | СТТ | 1203/1203 | AA | 2.03 | 1.22X | | | | |
| 1 | 1/1 | 67 | 1363 | CLT | 1 425 / 1 425 | - 1. | РΙΊ. | 1455/1455 | 1.30 | | | | | | |
| | | | | | | | RLS | 1510/1510 | 1.30 | 2.03 | 3.33 | 5.40 | | 5.25 | |
| | | | | PIT | WESTIN CO | NVEI | NTIO | N CENTER | | 1 | 41228137 | 00 | 15.17 | | |
| | | | | RPT | 0627/0627 | CAB | пти | 5 | | - | 12221200 | | | | |
| 2 | 2/2 | 63 | 762 | PIT | 0727/0727 | В | DFW | 0928/1028 | 3.01 | | 1.21X | | | | |
| 2 | 2/2 | 64 | 2501 | DFW | 1049/1149 | L | BNA | 1240/1340 1255/1355 | 1.51 | 0 00 | 4 50 | 7 20 | | 7 12 | |
| | | | | BNA | RESIDENCE | INI | RLS VAI | NDERBILT | 4.52 | 0.00 | 4.52 61598899 | 20 | 15.37 | 7.13 | |
| | | | | | | | | ORTATION S | | | | | | | |
| _ | 2 / 2 | | 0000 | RPT | 0432/0532 | _ | | 0740/0040 | 0.00 | | 0 40** | | | | |
| 3 | 3/3 | 64 | 2787 1878 | BNA | 1028/1128 | В. | DFW | 0740/0840 1459/1459 | 2.08 | | 2.48X | | | | |
| - | 3,3 | 03 | 1070 | <i>D</i> 1 ··· | 1020/1120 | _ | RLS | 1514/1514 | 5.39 | 0.00 | 5.39 | 9.42 | | 9.27 | |
| TT | | | | | | | | | | ~ | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | DDM | 1614/1614 | | | | | | | | | | 8 |
| 1 | 1/1 | 63 | 1216 | EWR | 1714/1714 | D | CLT | 1918/1918 0040/0040 | 2.04 | | 3.32X | | | | |
| _ | 1/2 | 63 | 2/10 | СПІ | 2250/2250 | | RLS | 0040/0040 | 3.54 | 0.00 | 3.54 | 8.41 | | 8.26 | |
| TT | ь | | | | | | | 0000, 0000 | 3.54 | 1.21 | 5.15 | | 8.41 | 0.1 | |
| | | | | | | | | | | | | | | | |
| | | | | D D M | POSN CA FO 1646/1646 | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 92 | 642 | EWR | 1746/1746 | D | ORD | 1940/2040 2208/2308 | 2.54 | | 1.06 | | | | |
| 1 | 1/1 | 92 | 1075 | ORD | 2046/2146 | | | | | | | | | | |
| | | | | BMZ | PESTDENCE | | | 2223/2323 NDERBILT | | | 4.16 61598899 | | | | |
| | | | | DIM | SIGNATURE | TR | ANSP | ORTATION S | ERVICES | 6 | 15244546 | 6 | 10.32 | | |
| _ | | | | | 1455/1555 | | | | | | | | | | |
| | | | | | | | | 1810/1910 | | | 2.54X | | | | |
| 4 | 2/2 | 04 | 344 | DEW | 2104/2204 | | | 2250/0050 2305/0105 | | | 5.05 | 9.10 | | 8.55 | |
| | | | | SLC | HYATT HOU | | | LAKE CITY | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 3 | 3/3 | 63 | 2076 | | 1235/1435 1335/1535 | | СТ.Т | 1933/1933 | 3.58 | | 1.11 | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 2238/2238 | 1.54 | | | | | | |
| | | | | | | | RLS | 2253/2253 | 5.52 | 0.00 | 5.52 | 8.18 | | 8.03 | |
| TT | և | | | | | | | | 15.09 | 0.36 | 15.45 | | 5 4. 07 | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT MI | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/02 | -06/01 |
|-----|------------|-----|------|------|---|------------|-------------------------|--------------|-------|----------------------|-------|-------|-------|-----|-------|-------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | | SA SU |
| | - | | | RPT | 0539/0539 | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 I | DFW | 0930/1030 | 3.51 | | 2.50X | | | | | | | |
| Т | 1/1 | 64 | 1/61 | | , | DIG | 1614/1614 | 6 30 | 0 00 | 6 30 | 10 25 | | 10 20 | | | | |
| | | | | PIT | WESTIN CONVE | ENTIO | N CENTER | | 1 | 41228137 | 00 | 15.19 | | | | | |
| | | | | D.D. | WESTIN CONVE | 5 LIM | 0 | | 4: | 12221200 | 6 | | | | | | |
| 2 | 2/2 | 67 | 1824 | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 1363 | CLT | 0833/0833 1325/1325 | PIT | 1455/1455 | 1.30 | | | | | | | | | |
| | | | | חדת | MECTIN CONTI | RLS | 1510/1510 | 2.58 | 0.50 | 3.48 41228137 | | | | | | | |
| | | | | PII | WESTIN CONVE THREE RIVERS 0627/0627 | LIM | N CENTER | | 4: | 12221200 | | 13.17 | | | | | |
| | | | | RPT | 0627/0627 | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 762 | PIT | 0627/0627 0727/0727 I 1028/1128 I | B DFW | 0928/1028 | 3.01 | | 1.00 | | | | | | | |
| 3 | 3/3 | 03 | 1070 | DEW | 1020/1120 1 | | | | | | 8.47 | | 8.32 | | | | |
| TT | L | | | | | | | 16.00 | 0.50 | 16.50 | | 57.35 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | SA SU |
| | _ | | | RPT | 0559/0559 | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 F 1210/1510 | PHX | 0924/1224 | 5.25 | | 2.46X | | | | 9 . | | | |
| 1 | 1/1 | 64 | 1309 | РНХ | 1210/1510 | DEN RLS | 1456/1656 1511/1711 | 1.46 7.11 | 0.00 | 7.11 | 11.12 | | 10.57 | : | | | |
| | | | | DEN | HYATT PLACE | PENA | STATION | ,, | 7: | 20405432 | 1 | 13.49 | 10.57 | | | | |
| | | | | | DIIOIIII | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2612 | DEN | 0500/0700 0600/0800 E | 3 DFW | 0900/1000 | 2.00 | | 1.22X | | | | | | | |
| 2 | 2/2 | 63 | 980 | DFW | 0600/0800 E 1022/1122 | ATL | 1329/1329 | 2.07 | | | | | | | | | |
| | | | | 3 MT | IIVAMM DECENI | RLS | 1344/1344 | 4.07 | 0.00 | 4.07 | 6.44 | 16 16 | 6.29 | | | | |
| | | | | AIL | HYATT REGENO A NATIONAL I 0600/0600 | JI AI | LANIA | | 4(| 4045//12 04762300 | 7 | 10.10 | | | | | |
| | | | | RPT | 0600/0600 | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0600/0600 0700/0700 I | ORD | 0807/0907 | 2.07 | | 0.52 | | | | | | | |
| 3 | 3/3 | 94 | 1232 | ORD | 0033/0333 | RLS | 1228/1228 | 4.21 | 0.00 | 4.21 | 6.28 | | 6.13 | | | | |
| TT | | | | | | | | 15.39 | 0.06 | 15.45 | | 54.29 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | SA SU |
| | _ | | | PPT | 0905/0905 | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 I | PHX | 1234/1534 | 5.29 | | 1.06 | | | | 9 . | | | |
| _ | 1/1 | 03 | 1931 | РПЛ | 1340/1640 | RLS | 1510/1810 | 6.44 | 0.00 | 6.44 | 9.05 | | 8.50 | | | | |
| | | | | SAN | WESTGATE HOT | | | | 10 | 61923818 | 18 | 20.30 | | | | | |
| | | | | ррт | SHUTTLE 1140/1440 | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1562 | | 1240/1540 | PHX | 1359/1659 2300/2300 | 1.19 | | 1.19X | | | | | | | |
| 2 | 2/2 | 64 | 2333 | PHX | | | | | | | | | | | | | |
| TTI | г. | | | | | RLS | 2315/2315 | | | 6.01 12.45 | | 38.10 | 8.20 | | | | |
| | | | | | | | | | | | | | | | | | |
| SE | 2 183 | 371 | 1 0 | | POSN CA FO | | | | | | | | | | - | | SA SU |
| 1 | 1/1 | 92 | 1232 | | 1115/1115 1215/1215 I | ORD | 1355/1455 | 2.40 | | 1.05 | | | | | | | |
| 1 | 1/1 | 92 | 1520 | ORD | 1500/1600 | TPA | 1837/1837 | 2.37 | | 0.50 | | | | | | | |
| 1 | 1/1 | 92 | 1520 | TPA | 1927/1927 I | ORD | 2126/2226 | 2.59 | | 0 16 | 11 20 | | 11 11 | | | | |
| | | | | ORD | LOEWS CHICAG | | 2141/2241 HARE HOTEL | 0.10 | | 8.16 47447412 | | | 11.11 | | | | |
| | | | | | SHUTTLE | | - | | | · | | | | | | | |
| 2 | 2/2 | 72 | 2010 | | 1410/1510 1510/1610 | דנום | 1011/1011 | 2.01 | | 0.59 | | | | | | | |
| | | | | | 1910/1910 I | | 1811/1811 2205/2205 | 2.55 | | 0.33 | | | | | | | |
| | | - | - | | | RLS | 2220/2220 | | | 4.56 | | | | | | | |
| | | | | RSW | HYATT PLACE SKYHOP GLOBA | | NUT POINT | | | 23949513 54400041 | | 18.22 | | | | | |
| | | | | RPT | 1642/1642 | ידי | | | 9: | 7-1-1000-11 | 4 | | | | | | |
| | | | | RSW | 1742/1742 | | | | | 1.04 | | | | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | | 2238/2238 2253/2253 | | 0.00 | 3.52 | 6.11 | | 5,56 | | | | |
| TT | | | | | | | | 17.04 | 0.00 | 17.04 | | 59.38 | | | | | |
| | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05/ | /02- | -06/ | 01 |
|----|---------------|---------|------|-----------|------------|-----------|----------------|---|--------------|---------|---------|-------|-------|-------|-----|-----|-----|-----|------|------|----|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| | | | | RPT | 0539/0539 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 | В | DFW | 0930/1030 1559/1559 | 3.51 | | 2.50X | | | | | | | | | | |
| Т | 1/1 | 64 | 1761 | DF.M | 1220/1320 | | PIT | 1614/1614 | 2.39 | 0 00 | 6 30 | 10 25 | | 10 20 | | | | | | | |
| | | | | ртт | WESTIN CON | TVE: | מתא וחדידו | N CENTER 1014/1014 | 6.30 | 0.00 | 4122813 | 700 | 15 19 | 10.20 | | | | | | | |
| | | | | | THREE RIVI | ERS | LIM | N CENTER | | 4 | 1222120 | 06 | 13.13 | | | | | | | | |
| | | | | RPT | 0733/0733 | | | | | _ | | | | | | | | | | | |
| 2 | 2/2 | 67 | 1824 | PIT | 0833/0833 | | CLT | 1001/1001 1159/1159 1357/1357 1746/1746 1801/1801 | 1.28 | | 0.59 | | | | | | | | | | |
| 2 | 2/2 | 67 | 2408 | CLT | 1100/1100 | L | SAV | 1159/1159 | 0.59 | | 0.46 | | | | | | | | | | |
| 2 | 2/2 | 67 | 2408 | SAV | 1245/1245 | | CLT | 1357/1357 | 1.12 | | 2.14X | | | | | | | | | | |
| 2 | 2/2 | 73 | 2301 | CLT | 1011/1011 | | BUF | 1746/1746 | 1.35 E 14 | 0 00 | E 1/ | 10 20 | | 10 12 | | | | | | | |
| | | | | BITE | THE DELAVA | Δ N.Τ . Ι | מתאו משיחני | T001/1001 | 5.14 | 0.00 | 7166359 | 10.20 | 11 20 | 10.13 | | | | | | | |
| | | | | | SHUTTLE | | | | | | 7100333 | 000 | 11.27 | | | | | | | | |
| 3 | 3/3 | 92 | 1033 | BUF | 0630/0630 | | ORD | 0723/0823 1135/1135 | 1.53 | | 1.04 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | | | | | | | |
| TT | Ь | | | | | | | 1150/1150 | 15.45 | 0.00 | 15.45 | | 54.11 | | | | | | | | |
| SE | 0 18: | 380 | 1 0 | PS | POSN CA FO | D | | | SPANISH | OPERATI | ON | | | | | | WE | | | | |
| | - | | | RPT | 0559/0559 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 | В | PHX | 0924/1224 1146/1446 | 5.25 | | 1.01 | | | | | 10 | | | | | |
| 1 | 1/1 | 64 | 2757 | PHX | 1025/1325 | L | SAN | 1146/1446 1201/1501 | 1.21 | | | | | | | | | | | | |
| | | | | G 3 3 3 | | | RLS | 1201/1501 | 6.46 | 0.00 | 6.46 | 9.02 | 15 25 | 8.47 | | | | | | | |
| | | | | SAN | WESTGATE I | 10.1.1 | ىلك | 1201, 1301 | | 1 | 6192381 | 818 | 17.35 | | | | | | | | |
| | | | | | 0506/0006 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 625 | SAN | 0636/0936 | В | PHX | 0805/1105 1332/1532 | 1.29 | | 2.18X | | | | | | | | | | |
| 2 | 2/2 | 63 | 535 | PHX | 1023/1323 | L | SJD | 1332/1532 | 2.09 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 63 | 535 | SJD | 1432/1632 | | PHX | 1540/1840 1555/1855 | 2.08 | | | | | | | | | | | | |
| | | | | | | | RLS | 1555/1855 | 5.46 | 0.00 | 5.46 | 10.19 | | 10.04 | | | | | | | |
| | | | | PHX | RENAISSANG | CE 1 | PHX | | | 1 | 6023330 | 000 | 17.22 | | | | | | | | |
| | | | | D.D. | 0917/1217 | ACH | | | | 6 | 0228661 | 61 | | | | | | | | | |
| 3 | 3/3 | 63 | 778 | RPI | 1017/1217 | т. | СТ.Т | 1730/1730 2238/2238 | 4 13 | | 3 14Y | | | | | | | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 2238/2238 | 1.54 | | J.IIA | | | | | | | | | | |
| • | ٥, ٥ | ••• | _,, | - | | _ | RLS | 2253/2253 | 6.07 | 0.00 | 6.07 | 10.36 | | 10.21 | | | | | | | |
| TT | L | | | | | | | 2238/2238 2253/2253 | 18.39 | 0.00 | 18.39 | | 64.54 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | _ | WE | | | | _ |
| 1 | 1 / 1 | 63 | 1575 | EMB | 0750/0750 | ъ | Ст.т | 0948/0948 | 1 58 | | 3 24¥ | | | | | 10 | | | | | |
| ī | $\frac{1}{1}$ | 63 | 507 | CLT | 1312/1312 | | PHX | 0948/0948 1441/1741 1456/1756 DOWNTOWN | 4.29 | | J.211 | | | | | | | | | | |
| | • | | | | | | | | | | | | | | | | | | | | |
| | | | | PHX | SHERATON I | PHO | ENIX | DOWNTOWN | | 1 | 6022622 | 500 | 23.22 | | | | | | | | |
| | | | | | DESERT CO | ACH | | DOWNTOWN | | 6 | 0228661 | 61 | | | | | | | | | |
| _ | 0 / 0 | | | KFI | T-TO/T/TO | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2333 | PHX | 1518/1818 | L | EWR | 2300/2300 2315/2315 | 4.42 | 0 00 | 4 42 | E E7 | | E 42 | | | | | | | |
| TT | г. | | | | | | кгр | 2315/2315 | 11 09 | 0.00 | 11.32 | 5.5/ | 40 25 | 3.42 | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | DI | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | |
|-----|------|-----|-------|--------|------------------------|------|--------------|------------------------|---------------|-------|------------------------------|-------|-------|-------|----------------------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEC | 18: | 384 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 63 | 1380 | RPT | 1000/0900 | | СГТ | 1203/1203 | 2.03 | | 2.37X | | | | 10 |
| 1 | 1/1 | 63 | 1603 | CLT | 1440/1440 | L | SAN | 1638/1938 | 4.58 | | 2.0711 | | | | |
| | | | | | | | RLS | 1653/1953 | 7.01 | 0.00 | 7.01 | 10.53 | | 10.38 | |
| | | | | PAIN | SHERATON I | MAR. | INA | | | 1 | 61929129 | 000 | 12.33 | | |
| | | | | RPT | 0526/0826 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2286 | SAN | 0626/0926 | В | CLT | 1411/1411 | 4.45 | | 0.54X | | | | |
| 2 | 2/2 | 63 | 2843D | CLT | 1505/1505 | | RIC | 1620/1620 1635/1635 | AA 4 45 | 1.15 | 6 00 | 0 00 | | E 1E | |
| | | | | RIC | SHERATON | RIC | HMONI | D AIRPORT F | HOTEL | 8 | 04226640 | 0.09 | 13.25 | 3.43 | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 72 | 1011 | RPT | 0600/0600 | | CT T | 0819/0819 | 1 10 | | 1.11 | | | | |
| 3 | 3/3 | 73 | 1203 | CLT | 0930/0930 | В | BUF | 1119/1119 | 1.49 | | 1.11 | | | | |
| | -, - | | | | | | RLS | 1134/1134 | 3.08 | 0.00 | 3.08 | 5.34 | | 5.19 | |
| | | | | | EMBASSY S | UIT | ES BI | UF | | 1 | 71684210 | 00 | 17.56 | | |
| | | | | RPT | SHUTTLE 0530/0530 | | | | | | | | | | |
| 4 | 4/4 | 92 | 1033 | BUF | 0630/0630 | | ORD | 0723/0823 1135/1135 | 1.53 | | 1.04 | | | | |
| 4 | 4/4 | 92 | 1232 | ORD | 0827/0927 | В | EWR | 1135/1135 | 2.08 | | 4 0 7 | | | | |
| TTI | ٠. | | | | | | RLS | 1150/1150 | 4.01 18.55 | 2.27 | 4.01 21.22 | 6.20 | 74.50 | 6.05 | |
| | | | | | | | | | | | | | | | |
| | - | | | | POSN CA FO 1159/1159 | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 92 | 1232 | EWR | 1259/1259 | | ORD | 1440/1540 | 2.41 | | 0.50 | | | | 10 |
| 1 | 1/1 | 92 | 2566 | ORD | 1530/1630 | D | LGA | 1834/1834 | 2.04 | | 0.56 | | | | |
| 1 | 1/1 | 92 | 2566 | LGA | 1930/1930 | | ORD | 2109/2209 | 2.39 | 0 00 | 7 04 | 10 05 | | 10 10 | 10 |
| | | | | ORD | HILTON O' | HAR | KLS E AII | RPORT | 7.24 | 1 | 7,2 4 77368680 | 10.25 | 12.36 | 10.10 | |
| | | | | | SHUTTLE | | | | | _ | | | | | |
| _ | 0.40 | - 1 | 1500 | RPT | 1000/1100 | _ | | 1420/1420 | 0 20 | | 1 01 | | | | |
| 2 | 2/2 | 64 | 1708 | MCO | 1540/1540 | | UDD | 1439/1439 1743/1843 | 3 03 | | 1 22 | | | | |
| 2 | 2/2 | 64 | 1941 | ORD | 1905/2005 | D | PHL | 2204/2204 2219/2219 | 1.59 | | | | | | |
| | | | | | | | RLS | 2219/2219 | 7.41 | 0.00 | 7.41 | 11.19 | | 11.04 | |
| | | | | PHL | SKYHOP GL | OBA: | CIT: | Y | | 9 | 21523860 54400041 | 2 | 14.41 | | |
| | | | | RPT | 1300/1300 | | | | | | | _ | | | |
| | | | | | | | | 1641/1641 | | | 1.09 | | | | |
| 3 | 3/3 | 26 | 1467 | | | | DT.C | 1935/2235 1950/2250 | 7 26 | 0 00 | 7 26 | 9 50 | | 0 35 | |
| | | | | PHX | SHERATON : | PHO | ENIX | DOWNTOWN | 7.20 | 1 | 60226225 | 00 | 26.04 | J.33 | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 1 | | | |
| 4 | 4/5 | 63 | 2669 | | | | | 0635/0635 | | | | | | | |
| - | 1, 3 | 0.5 | 2005 | 1 1121 | 2231,0131 | | RLS | 0650/0650 | 4.41 | 0.00 | 4.41 | 5.56 | | 5.41 | |
| TTI | | | | | | | | | | 0.00 | 27.12 | | 90.51 | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | • | | | RPT | 1535/1535 | | | | | | | | | | |
| | | | | | | | | 1908/2208 | | | 1.13X | | | | 10 |
| Т | 1/1 | 26 | 425 | PHX | 2021/2321 | | | 2130/0030 | | | 6 42 | 9 10 | | 8 55 | |
| | | | | LAS | SAHARA | | КШБ | 2113/0013 | 0.12 | | 02761700 | | | | |
| | | | | | | | IGHT | SERVICES | | 7 | 02591218 | 0 | | | |
| 2 | 2/2 | 63 | 633 | | 1108/1408 1208/1508 | | СТ-Т | 1932/1932 | 4.24 | | 1.13 | | | | |
| | | | | | | | | 2148/2248 | | | | | | | |
| | | | | | a | | | 2203/2303 | 6.27 | | 6.27 | | | | |
| | | | | MSY | SHERATON I | | | | | | 50452525 04382148 | | 19.43 | | |
| | | | | RPT | 1746/1846 | | -1-141 | | | 3 | J 1302170 | . , | | | |
| | | | | MSY | 1846/1946 | | | 2147/2147 | | | 1.03 | | | | |
| 3 | 3/4 | 63 | 2718 | CLT | 2250/2250 | | | 0040/0040 0055/0055 | | 0 00 | 3 51 | 6 00 | | 5 54 | |
| TTI | _ | | | | | | КПЭ | 0033/0035 | 17.00 | 0.00 | 17.00 | 0.09 | 57.20 | | |
| | | | | | | | | | | | | | | | |

| DAY DP D/A EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ENDAR | 05, | /02- | -06/ | ′01 |
|----------------------|-------------|------------|------------------------|-------------|-----------------|--|--------------|-------|------------------|-------------|-----------|-------|------|--------|--------|------|------|-----|
| | | | POSN CA F | | | | | | | | | | | TU WE | TH | FR | SA | ຮັບ |
| 1 1/1 92 | 642 | EWR | 1646/1646 1746/1746 | D | ORD | 1940/2040 | 2.54 | | 1.06 | | | | : | LO | | | | |
| 1 1/1 92 | 1075 | ORD | 2046/2146 | | BNA | 2208/2308 2223/2323 | 1.22 | | | | | 6 22 | : | | | | | |
| | : | BNA | SONESTA N | ASH | VILLE | E AIRPORT | 1.10 | 6: | 15889930 | 00.37 | 14.10 | 0.22 | | | | | | |
| 2 2/2 64 | | | 1233/1333 | | DEM | 1544/1644 | 2 11 | | 2 478 | | | | | | | | | |
| | | | | | | 2210/2210 | | | 2.4/A | | | | | | | | | |
| | | | | | RT.S | 2225/2225 | 4 50 | 0 00 | 4.50 | 8.52 | | 8.37 | | | | | | |
| | | PIT | WESTIN CO | NVE) ERS | NTION NT.TMC | N CENTER | | 14 | 4122813' | 700 16 | 14.26 | | | | | | | |
| | 1 | RPT | 1251/1251 | | | | | | | | | | | | | | | |
| 3 3/3 64 | 2664 | PIT | 1351/1351 | | DFW | 1552/1652 2328/2328 | 3.01 | | 3.04X | | | | | | | | | |
| 3 3/3 64 | /26 | DFW | 4000, 4000 | | | 2328/2328 2343/2343 | J.J_ | | | | | 10.37 | | | | | | |
| TTL | | | | | | | 15.39 | 0.06 | 15.45 | | 54.57 | | | | | | | |
| | | | POSN CA F | | | | | | | | | | | CU WE | ТН | | SA | SII |
| | - 1 | RPT | 0539/0539 | | | | | | | | | | | | | | | |
| 1 1/1 64 | 2728 | EWR | 0639/0639 | В | DFW | 0930/1030 | 3.51 | | 1.19 | | | | | 11 | | | | |
| 1 1/1 64 | 2501 | DFW | 1049/1149 | ъ | RLS | 1255/1355 | 5.42 | 0.00 | 5.42 | 8.16 | | 8.01 | | | | | | |
| | : | BNA | RESIDENCE | IN | N VAI | NDERBILT ORTATION SE | | 10 | 61598899 | 920 | 17.30 | | | | | | | |
| | | | SIGNATURE 0625/0725 | | ANSPO | ORTATION SE | ERVICES | 6: | 15244546 | 56 | | | | | | | | |
| 2 2/2 64 | 2583 | BNA | 0725/0725 | В | DFW | 0941/1041 | 2.16 | | 2.39X | | | | | | | | | |
| 2 2/2 64 | 1761 | DFW | 1220/1320 | | PIT | 1559/1559 | 2.39 | | | | | | | | | | | |
| | | ртт | WESTIN CO | | | 1614/1614 | | | | | | | | | | | | |
| | • | | THREE RIV | ERS | LIMO | N CENTER | | 4: | 1222120 | 06 | | | | | | | | |
| 2 2/2 67 | 1024 | RPT | 0733/0733 | | CIT TI | 1001/1001 | 1 20 | | 1 02 | | | | | | | | | |
| 3 3/3 67 | 1317 | CLT | 1103/1103 | L | MEM | 1001/1001 1149/1249 1514/1514 1828/1828 | 1.46 | | 0.41 | | | | | | | | | |
| 3 3/3 67 | 1317 | MEM | 1230/1330 | _ | CLT | 1514/1514 | 1.44 | | 1.26X | | | | | | | | | |
| 3 3/3 73 | 1373 | CLT | | | | 1828/1828 1843/1843 | | | | | | 10 55 | | | | | | |
| TTL | | | | | | | 17.23 | 0.03 | 17.26 | | 61.04 | | | | | | | |
| | | | POSN CA F | | | | | | | | | | | CU WE | TH | FR | SA | SU |
| | 1 | RPT | 0650/0650 | | | | | | | | | | | | | | | |
| 1 1/1 63 | 1575 | EWR | 0750/0750 | В. | CLT | 0948/0948 1250/1250 | 1.58 | | 1.21 | | | | | 11 | | | | |
| 1 1/1 03 | | | | | RT.S | 1305/1305 | 3 39 | 0 00 | 3.39 | 6.15 | | 6.00 | | | | | | |
| | | TPA | WESTIN TAI | MPA | WATE | ERSIDE | | 8: | 13229500 | 00 | 17.37 | | | | | | | |
| | , | RPT | 0642/0642 | OBA | ь | | | 9: | 54400041 | L2 | | | | | | | | |
| 2 2/2 64 | | | | | PHX | 0925/1225 | 4.43 | | 2.45X | | | | | | | | | |
| 2 2/2 64 | 1309 | PHX | 1210/1510 | | | 1456/1656 | | 0 00 | 6 20 | 10 20 | | 10 14 | | | | | | |
| | : | DEN | HYATT PLAC | CE I | PENA | 1511/1711 STATION | 0.29 | 7: | 6.29 20405432 | 10.29 21 | 13.49 | 10.14 | | | | | | |
| | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 3/3 64 | | | 0500/0700 | | DEM | 0900/1000 | 2 00 | | 1 227 | | | | | | | | | |
| | | | | | | 1459/1459 | | | 1.20A | | | | | | | | | |
| | | | | | RLS | 1514/1514 | | | | | | | | | | | | |
| TTL | | | | | | | 15.39 | 0.27 | 16.06 | | 56.24 | | | | | | | |
| SEQ 18402 | | | POSN CA FO | | | | | | | | | | | TU WE | | | | _ |
| 1 1/1 63 | | | | | CLT | 1203/1203 | 2.03 | | 1.22X | | | | | 11 | | | | |
| 1 1/1 67 | 1363D | CLT | 1325/1325 | | PIT | 1455/1455 | AA | 1.30 | | | | | | | | | | |
| | | ртт | WESTIN CO | יים עדע | RLS NTT∩N | 1510/1510 | 2.03 | | 3.33 4122813' | | | | | | | | | |
| | • | 11 | THREE RIV | ERS | LIMO | N CENTER | | | 1222120 | | T3.T/ | | | | | | | |
| 0 0/2 == | | RPT | 0627/0627 | _ | | 0000 /1 | | | 1 4- | | | | | | | | | |
| 2 2/2 63 2 2/2 63 | 762 1878 | PIT DFW | 1028/1128 | B L | DFW EWR | 0928/1028 1459/1459 | 3.01 3.31 | | 1.00 | | | | | | | | | |
| | | | | | | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | |
| TTL | | | | | | | 8.35 | 1.55 | 10.30 | | 30.14 | | | | | | | |

| | DAV | | | DI | 7D&DTIIDE | | | APPTWAT | | | CPND/ | | DECT/ | | | | | | | | |
|----|---------------|----|--------------|-----------|------------------------|-------|-------|--|----------|-------|------------------|-------|-------|-------|-----|------|------|------|-----|-----|----|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | END | AR (| 05/0 | 02- | 06/ | 01 |
| | | | | | POSN CA FO | | | | | | | | | | | TU V | | | | | |
| 1 | 1 /1 | 61 | 2729 | RPT | 0539/0539 | ъ | ששת | 0030/1030 | 2 51 | | 2 10v | | | | | : | : | | | | |
| 1 | $\frac{1}{1}$ | 63 | 868 | DFW | 1240/1340 | ь | OKC | 0930/1030 1343/1443 | 1.03 | | 3.10A | | | | | | : | | | | |
| _ | -, - | | | | | | RLS | 1358/1458 | 4.54 | 0.00 | 4.54 | 9.19 | | 9.04 | | | | | | | |
| | | | | OKC | SHERATON C | KL | MOHA | A CITY DOWN | NWOTI | 1 | 40523527 | 780 | 15.17 | | | | | | | | |
| | | | | | AIRPORT EX | KPRI | ESS | | | 4 | 05681331 | L1 | | | | | | | | | |
| 2 | 2/2 | 73 | 1952 | OKC | 0515/0615 0615/0715 | В | СТ.Т | 0956/0956 | 2.41 | | 3.24x | | | | | | | | | | |
| | | | | | 1320/1320 | | VPS | 1403/1503 | 1.43 | | | | | | | | | | | | |
| | | | | | | | RLS | 1418/1518 | 4.24 | 0.07 | 4.31 | 9.03 | | 8.48 | | | | | | | |
| | | | | VPS | HAMPTON IN | IN E | FORT | WALTON BEA | ACH | 1 | 85030109 | 906 | 15.42 | | | | | | | | |
| | | | | RPT | 0600/0700 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 91 | 2185 | VPS | 0700/0800 | | CLT | 0951/0951 | 1.51 | | 1.44X | | | | | | | | | | |
| 3 | 3/3 | 67 | 2463 | CLT | 1135/1135 | L | JAX | 1303/1303 | 1.28 | | 0.53 | | | | | | | | | | |
| 3 | 3/3 | 67 | 2463 1504 | CLT | 1356/1356 | | CLT | 0951/0951 1303/1303 1523/1523 1735/1735 | 1.27 | | 0.50 | | | | | | | | | | |
| 5 | 3,3 | 0, | 1301 | CLI | 1013/1013 | | RLS | 1750/1750 | 6.08 | 0.00 | 6.08 | 10.50 | | 10.35 | | | | | | | |
| | | | | PIT | HYATT REGI | ENC | PI | TTSBURGH IN | NTL AIRP | ORT 1 | 72489912 | 234 | 12.37 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 762 | RPT | 0627/0627 | ъ | ששת | 0928/1028 1459/1459 | 2 01 | | 1 00 | | | | | | | | | | |
| 4 | 4/4 | 63 | 1878 | DFW | 1028/1128 | L | EWR | 1459/1459 | 3.31 | | 1.00 | | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | | |
| TT | | | | | | | | | 21.58 | 1.20 | 23.18 | | 81.35 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU V | | | | | |
| _ | | | | RPT | 0650/0650 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 1317/1617 | 1.58 | | 1.36X | | | | | : | | | | | |
| _ | т/т | 63 | 24/0 | - | | _ | RLS | 1332/1632 | 6.51 | 0.00 | 6.51 | 9.42 | | 9.27 | | | | | | | |
| | | | | LAS | THE WESTIM | 1 L2 | AS VI | EGAS HOTEL SERVICES | **** | 1 | 70283659 | 900 | 19.23 | | | | | | | | |
| | | | | | WORLDWIDE | FLI | CGHT | SERVICES | | 7 | 02591218 | 30 | | | | | | | | | |
| 2 | 2/2 | 63 | 1022 | RPT | 0855/1155 | | ст т | 1714/1714 2238/2238 | 1 10 | | 2 204 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2794 | CLT | 2044/2044 | D | EWR | 2238/2238 | 1.54 | | 3.30A | | | | | | | | | | |
| _ | | | | | | | RLS | 2253/2253 | 6.13 | 0.00 | 6.13 | 10.58 | | 10.43 | | | | | | | |
| TT | | | | | | | | | 13.04 | 0.00 | 13.04 | | 40.03 | | | | | | | | |
| | | | | PS | POSN CA FO | | | | | | | | | | | TU V | | | FR | sa | SU |
| _ | _ ,_ | | | RPT | 1115/1115 | _ | | | | | | | | | | | : | | | | |
| 1 | 1/1 | 92 | 2566 | EWR | 1215/1215 | Г | ORD | 1355/1455 1834/1834 | 2.40 | | 1.35 | | | | | : | : | L2 · | | | |
| i | 1/1 | 92 | 2566 | LGA | 1930/1930 | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 2124/2224 | 7.23 | 0.00 | 7.23 | 11.09 | | 10.54 | | | | | | | |
| | | | | ORD | LOEWS CHIC | CAG | 0'1 | HARE HOTEL | | 8 | 47447412 | 25 | 15.09 | | | | | | | | |
| | | | | שתם | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2363 | | 1233/1333 1333/1433 | | DEN | 1511/1711 | 2.38 | | 0.47 | | | | | | | | | | |
| | | | | | | | | 1934/2034 | | | 0.52 | | | | | | | | | | |
| 2 | 2/2 | 92 | 1173 | ORD | 2026/2126 | | | 2249/2249 | | | | | | | | | | | | | |
| | | | | D.T. | 11373 mm - 5-22 | | | 2304/2304 | | | | | | 9.16 | | | | | | | |
| | | | | PIT | HYATT REGI | SNC | CPT. | TTSBURGH IN | NIL AIRP | ORT 1 | /2489912 | 434 | 12.17 | | | | | | | | |
| | | | | RPT | 1121/1121 | | | | | | | | | | | | | | | | |
| | | | | PIT | 1221/1221 | | | 1345/1345 | | | 2.50X | | | | | | | | | | |
| 3 | 3/3 | 73 | 2301 | CLT | 1635/1635 | | | 1813/1813 | | | | | | | | | | | | | |
| | | | | BIIE | THE DELAVA | | | 1828/1828 | 3.02 | | 3.33 71663590 | | | 6.52 | | | | | | | |
| | | | | DOE | SHUTTLE | 714 I | -01E1 | _ | | 1 | ,1003330 | , , , | 11.02 | | | | | | | | |
| | | | | | 0530/0530 | | | | | | | | | | | | | | | | |
| | | | | | 0630/0630 | | | 0723/0823 | | | 1.04 | | | | | | | | | | |
| 4 | 4/4 | 92 | 1232 | ORD | 0827/0927 | В | | 1135/1135 1150/1150 | | 0 00 | 4.01 | 6 20 | | 6.05 | | | | | | | |
| TT | L | | | | | | кпа | 1130/1130 | 21.03 | | 21.34 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | NDAR | 05/0 | 02- | 06/01 |
|----------|---------------------|-----|------|-----------|-----------------------|------|--------|-------------------------------------|-------|-------|---------------|-------|---------------|-------|------|------|------|------|-------|
| | | | | | POSN CA FO | | | | | | | | | | | | | | SA SU |
| | | | | RPT | 1454/1454 | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 | D | DFW | 1859/1959 2214/2314 | 4.05 | | 2.08X | | | | | | | | |
| 1 | 1/1 | 63 | 1406 | DFW | 2107/2207 | | SAT | 2214/2314 | 1.07 | | | | | | | | | | |
| | | | | a | | | RLS | 2214/2314 2229/2329 VERWALK | 5.12 | 0.00 | 5.12 | 8.35 | 10 00 | 8.20 | | | | | |
| | | | | SAT | HYATT REGI | SNC | RI | VERWALK | | 1 | 21022212 | 34 | 18.08 | | | | | | |
| | | | | D.D. | FIESTA TRA | ANS. | LT | | | | 21082430 | 100 | | | | | | | |
| 2 | 2/2 | 63 | 2024 | RPT | 1637/1737 | ъ | CT T | 21 21 /21 21 | 2 54 | | 1 10 | | | | | | | | |
| 2 | 2/2 | 63 | 2719 | CIT | 2250/2250 | ע | CTI | 2131/2131 0040/0040 0055/0055 | 1 50 | | 1.19 | | | | | | | | |
| _ | 2/3 | 05 | 2/10 | СПІ | 2230/2230 | | RT.S | 0055/0055 | 4 44 | 0 00 | 4 44 | 7 18 | | 7 03 | | | | | |
| TT | L | | | | | | КШБ | | 9.56 | 0.34 | 10.30 | 7.10 | 34.01 | 7.03 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 0539/0539 | | | | | | | | | | | | | | SA SU |
| 1 | 1/1 | 61 | 2720 | THE | 0630/0630 | ъ | שישכו | 0930/1030 1240/1340 | 3 51 | | 1 10 | | | | | | | 1 2 | |
| <u> </u> | 1/1 | 64 | 2501 | DEM | 1049/1149 | Т. | BMA | 1240/1340 1255/1355 | 1 51 | | 1.19 | | | | | | | | |
| _ | т/т | 0-1 | 2301 | DIW | 1047/1147 | | RLS | 1255/1355 | 5.42 | 0.00 | 5.42 | 8.16 | | 8.01 | | | | | |
| | | | | BNA | SONESTA N | ASH | /TT.T. | E AIRPORT | 3.12 | 6 | 15889930 | 0 | 15.37 | 0.01 | | | | | |
| | | | | | SHUTTLE | | | | | • | | • | | | | | | | |
| | | | | RPT | 0432/0532 | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2787 | BNA | 0532/0632 | В | DFW | 0740/0840 | 2.08 | | 2.35X | | | | | | | | |
| 2 | 2/2 | 64 | 2754 | DFW | 1015/1115 | L | ORD | 1240/1340 | 2.25 | | | | | | | | | | |
| | | | | | | | RLS | 1255/1355 | 4.33 | 0.00 | 4.33 | 8.23 | | 8.08 | | | | | |
| | | | | ORD | LOEWS CHIC | CAG | 0' | HARE HOTEL | | 8 | 47447412 | :5 | 16.35 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| _ | | | | RPT | 0530/0630 | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 408 | ORD | 0630/0730 | В | LGA | 0934/0934 1212/1312 1657/1657 | 2.04 | | 0.56 | | | | | | | | |
| 3 | 3/3 | 92 | 408 | LGA | 1030/1030 | L | ORD | 1212/1312 | 2.42 | | 1.36X | | | | | | | | |
| 3 | 3/3 | 92 | 642 | ORD | 1348/1448 | | EWR | 1657/1657 | 2.09 | 0 00 | | 10 40 | | 10 00 | | | | | |
| mm. | - | | | | | | RLS | 1712/1712 | 6.55 | 0.00 | 6.55 | 10.42 | E0 22 | 10.27 | | | | | |
| | | | | | | | | | | | 17.10 | | | | | | | | |
| SE | Q 18 | 123 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO T | U WE | TH I | FR | SA SU |
| | | | | RPT | 0559/0559 | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 | В | PHX | 0924/1224 | 5.25 | | | | | | | | : | 13 | |
| | | | | | | | RLS | 0939/1239 | 5.25 | 0.00 | 5.25 | 6.40 | | 6.25 | | | | | |
| | | | | PHX | SHERATON 1 | PHO | ENIX | DOWNTOWN | | 1 | 60226225 | 00 | 23.46 | | | | | | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 1 | | | | | | | |
| _ | | | | RPT | 0925/1225 | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2757 | PHX | 1025/1325 | | SAN | 1146/1446 1359/1659 2300/2300 | 1.21 | | 0.54 | | | | | | | | |
| 2 | 2/2 | 64 | 1207 | SAN | 1240/1540 | - | PHX | 2300/2300 | 1.19 | | 1.19X | | | | | | | | |
| 4 | 2/2 | 04 | 2333 | РНХ | 1310/1010 | ь | DIC | 2315/2315 | 7 22 | 0 00 | 7 22 | 10 50 | | 10 25 | | | | | |
| TT | т. | | | | | | КПЭ | 2313/2313 | 12.47 | 0.00 | 12.47 | 10.30 | 41.16 | 10.33 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 124 | | | POSN CA FO | | | | | | | | | | | | | | SA SU |
| - | 1 / 7 | | | | 0650/0650 | | a | 0040/0040 | 1 50 | | 1 20- | | | | | | | | |
| | | | | | | | | 0948/0948 | | | 1.36X | | | | | | : | т3 . | |
| Т | Τ/1 | 63 | 2470 | CLT | 1124/1124 | ь | | 1317/1617 | | 0 00 | 6.51 | 0 42 | | 0 27 | | | | | |
| | | | | T. 7 C | MARRIOTT I | | | 1332/1632 | 0.51 | | .70265020 | | | | | | | | |
| | | | | пчэ | | | | SERVICES | | | 02591218 | | 41.30 | | | | | | |
| | | | | RPT | 1108/1408 | ъп. | LGAI | PERATCES | | , | 02371210 | | | | | | | | |
| 2 | 2/2 | 63 | 633 | | | L | CLT | 1932/1932 | 4.24 | | 1.12 | | | | | | | | |
| | | | | | | | | 2238/2238 | | | | | | | | | | | |
| | • = | | | | | | | 2253/2253 | | 0.00 | 6.18 | 8.45 | | 8.30 | | | | | |
| TT | L | | | | | | | | 13.09 | | 13.09 | | 40.03 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML S' | ARRIVAL FA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/02 | 2-06/01 |
|----|------------|-----|-------|--------|----------------------|-------------|--|----------|-------|----------------------|-------|-------|-------|-----|-------|-------|-------------|
| CE | 10 | 120 | 1 0 | חמ | DOCK CA EC | ` | | | | | | | | | | TH FE | R SA SU |
| | _ | | | RPT | 1115/1115 | | RD 1355/1455 GA 1834/1834 RD 2109/2209 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1232 | EWR | 1215/1215 | LO | RD 1355/1455 | 2.40 | | 1.35 | | | | : | | 13 | 3 |
| 1 | 1/1 | 92 | 2566 | ORD | 1530/1630 | рь | GA 1834/1834 | 2.04 | | 0.56 | | | | | | | |
| _ | 1/1 | 92 | 2500 | LGA | 1930/1930 | D) | RD 2109/2209 LS 2124/2224 | 7 23 | 0 00 | 7 23 | 11 09 | | 10 54 | : | | | |
| | | | | ORD | LOEWS CHIC | CAGO | O'HARE HOTEL | 7.23 | 8. | 47447412 | 5 | 15.52 | 10.51 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | |
| | | | | | 1316/1416 | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 699 | ORD | 1416/1516 | P | HL 1721/1721 | 2.05 | | 1.19X | | | | | | | |
| 2 | 2/2 | 73 | 2319 | PHL | 1840/1840 | D T | PA 2114/2114 LS 2129/2129 | 2.34 | 0 00 | 4 20 | | | 6 50 | | | | |
| | | | | ΨDλ | WECTTN TAN | KI KITN | LS 2129/2129 | 4.39 | 0.00 | 4.39 13220500 | /.13 | 16 29 | 6.58 | | | | |
| | | | | IFA | SKYHOP GLO | TEA W | ATERSIDE | | 9 | 54400041 | 2 | 10.20 | | | | | |
| | | | | RPT | 1357/1357 | , | | | | 31100011 | _ | | | | | | |
| 3 | 3/3 | 64 | 896 | TPA | 1457/1457 | P | HL 1735/1735 HX 2057/2357 LS 2112/0012 | 2.38 | | 1.10X | | | | | | | |
| 3 | 3/3 | 64 | 972 | PHL | 1845/1845 | D P | X 2057/2357 | 5.12 | | | | | | | | | |
| | | | | | | R | LS 2112/0012 | 7.50 | 0.00 | 7.50 | 10.15 | | 10.00 | | | | |
| | | | | PHX | SHERATON I | PHOEN: | IX DOWNTOWN | | 10 | 60226225 | 00 | 24.42 | | | | | |
| | | | | ייםם | 2154/0054 | ACH | | | 6 | 02286616 | •т | | | | | | |
| 4 | 4/5 | 63 | 2669 | PHX | 2254/0154 | м в | WR 0635/0635 | 4.41 | | | | | | | | | |
| _ | -, - | ••• | | | | R | LS 0650/0650 | 4.41 | 0.00 | 4.41 | 5.56 | | 5.41 | | | | |
| TT | L | | | | | | LS 0650/0650 | 24.33 | 1.42 | 26.15 | | 91.35 | | | | | |
| | | | | | | | | | | | | | | | | | |
| SE | 2 184 | | | | POSN CA FO |) | | | | | | | | | | | R SA SU |
| 1 | 1 / 1 | | | | 1635/1635 | ום ח | HX 1908/2208 | 5 33 | | | | | | | | 13 | |
| _ | 1/1 | 03 | 2070 | | | R1 | LS 1923/2223 | 5.33 | 0.00 | 5.33 | 6.48 | | 6.33 | | | | |
| | | | | PHX | THE TEMPE | SONE | STA SELECT | 3.33 | 4 | 80966280 | 0 | 12.07 | 0.55 | | | | |
| | | | | | DESERT COA | ACH | | | 6 | 02286616 | 1 | | | | | | |
| | | | | DDT | 0720/1020 | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2825 | PHX | 0830/1130 | BE | WR 1614/1614 LT 1918/1918 | 4.44 | | 1.00 | | | | | | | |
| 2 | 2/2 | 63 | 1216 | EWR | 2040/2040 | T C | LT 1918/1918 | 2.04 | 1 00 | 1.22X | | | | | | | |
| 2 | 2/2 | 03 | 10430 | СПІ | 2040/2040 | R | DU 2140/2140 LS 2155/2155 | 6.48 | 1.00 | 7.48 | 11.25 | | 8.48 | | | | |
| | | | | RDU | GRADUATE (| CHAPE | L HILL | 0.10 | 9: | 19442900 | 0 | 20.37 | 0.10 | | | | |
| | | | | | SKY TRANSI | ORTA' | L HILL FION SERVICE | , LLC | 8 | 56616963 | 3 | | | | | | |
| | | | | RPT | 1832/1832 | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 366 | RDU | 1932/1932 | L | GA 2115/2115 | 1.43 | | 0.45 | | | | | | | |
| 3 | 3/3 | 92 | 2352 | LGA | 2200/2200 | D | CA 2316/2316 LS 2331/2331 | 1.16 | 0 00 | 2 50 | 4 50 | | 1 11 | | | | |
| | | | | חכים | DOTTET FTDET | א. יעסע: | LB 2331/2331 | 2.59 | 0.00 | 2.39 70341641 | 4.59 | 13 14 | 4.44 | | | | |
| | | | | DCA | SHUTTLE | - CKI | STAL CITY | | _ | 70341041 | .00 | 13.14 | | | | | |
| | | | | RPT | 1245/1245 | | | | | | | | | | | | |
| 4 | 4/4 | 64 | 1602 | DCA | 1345/1345 | D | FW 1609/1709 | 3.24 | | 2.47X | | | | | | | |
| 4 | 4/4 | 64 | 726 | DFW | 1856/1956 | E | WR 2328/2328 | 3.32 | | | | | | | | | |
| | _ | | | | | R. | LS 2343/2343 | | 0.00 | 6.56 | 10.58 | | 10.43 | | | | |
| TT | | | | | | | | 22.16 | | 23.16 | | | | | | | |
| | | | | | POSN CA FO | | | _ | | | | | | | | | SA SU |
| | - | | | RPT | 0539/0539 | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 | B D | FW 0930/1030 | 3.51 | _ | 1.30X | | | | | | | - 14 |
| 1 | 1/1 | 65 | 1915D | DFW | 1100/1200 | R: | IC 1452/1452 LS 1507/1507 | AA | 2.52 | | 0.00 | | 4 == | | | | |
| | | | | DTC | CD A DITA ME T | RI | LS 1507/1507 | 3.51 | 2.52 | 6.43 | 9.28 | 14 52 | 4.51 | | | | |
| | | | | KIC | GRADUATE I | | ANSPORTATION | | | 80464498 04249105 | | 14.53 | | | | | |
| | | | | RPT | 0600/0600 | 1K | | | 0 | | - == | | | | | | |
| 2 | 2/2 | 73 | 1911 | | 0700/0700 | C | LT 0819/0819 | 1.19 | | 1.11 | | | | | | | |
| 2 | 2/2 | 73 | 1203 | CLT | 0930/0930 | B B | JF 1119/1119 | 1.49 | | | | | | | | | |
| | | | | | | | LS 1134/1134 | 3.08 | 0.00 | 3.08 | 5.34 | | 5.19 | | | | |
| | | | | BUF | EMBASSY SU | JITES | BUF | | 1' | 71684210 | 00 | 17.56 | | | | | |
| | | | | יים כו | SHUTTLE 0530/0530 | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1033 | | | O | RD 0723/0823 | 1.53 | | 1.04 | | | | | | | |
| 3 | 3/3 | 92 | 1232 | ORD | 0827/0927 | B E | WR 1135/1135 | 2.08 | | | | | | | | | |
| | | | | | | R | LS 1150/1150 | 4.01 | 0.00 | | | | | | | | |
| TT | | | | | | | | 11.00 | 4.45 | 15.45 | | 54.11 | | | | | |
| | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENDA | R 05 | 5/02· | -06/ | ′01 |
|----------|------|-----|---------|------------|-------------------------|------|-------|---|-------|----------|---------------|-----------|-------|-------|-----|------|------|-------|------|-----|
| SEC | 184 | 140 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO | TU W | E TH | I FR | SA | SU |
| 1 | 1 /1 | 62 | 1 5 7 5 | RPT | 0650/0650 | ъ | CT T | 0948/0948 1149/1249 | 1 50 | | 1 1EV | | | | | | | | | |
| 1 | 1/1 | 67 | 1317D | CLT | 1103/1103 | ь | MEM | 1149/1249 | AA | 1.46 | 1.134 | | | | | | | | | |
| | | | | | | | RT.S | 1204/1304 | 1 58 | 1 46 | 3 44 | 6 14 | | 2 58 | | | | | | |
| | | | | MEM | HYATT CENT | rri(| C BE | ALE STREET | | 9 | 0144432 | 32 | 17.56 | | | | - | | | |
| | | | | | TENNESSEE | LI | MO | | | 9 | 0145262 | 07 | | | | | | | | |
| 2 | 2/2 | 63 | 1846 | MEM KPT | 0600/0700 | | Ст.т | 0953/0953 | 1 53 | | 1 07 | | | | | | | | | |
| 2 | 2/2 | 63 | 1841 | CLT | 1100/1100 | L | PBI | 1243/1243 | 1.43 | | 0.52 | | | | | | | | | |
| 2 | 2/2 | 63 | 2848 | PBI | 1335/1335 | | CLT | 1529/1529 | 1.54 | | 1.11 | | | | | | | | | |
| 2 | 2/2 | 63 | 1373 | CLT | 1640/1640 | | EWR | 0953/0953 1243/1243 1529/1529 1828/1828 1843/1843 | 1.48 | | | | | | | | | | | |
| TTL | | | | | | | RLS | 1843/1843 | 7.18 | 0.00 | 7.18 | 11.43 | 25 52 | 11.28 | | | | | | |
| | | | | | | | | | 9.10 | 1.40 | | | | | | | | | | |
| SEÇ | 184 | 443 | | | POSN CA FO |) | | | | | | | | | | TU W | | | | |
| 1 | 1 /1 | 63 | 1200 | RPT | 0900/0900 | | Ст т | 1203/1203 | 2 02 | | 1 07 | | | | | | | | | |
| 1 | 1/1 | 63 | 2915 | CLT | 1310/1310 | | TDA | 1450/1450 | 1 4 0 | | | | | | | | | | | |
| _ | _,_ | 0.5 | | | 1010/1010 | | RLS | 1505/1505 | 3.43 | 0.00 | 3.43 | 6.05 | | 5.50 | | | | | | |
| | | | | TPA | ALOFT MID | row | N | 1505/1505 | | 8 | 1335305 | 55 | 15.37 | | | | - | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 61 | 1166 | RPT | 0642/0642 | ъ | סנוס | 0925/1225 | 1 12 | | 2 /EV | | | | | | | | | |
| | | | | | | | | 1456/1656 | | | 2.43A | | | | | | | | | |
| _ | -, - | ٠- | | | , | | RLS | 1511/1711 | 6.29 | 0.00 | 6.29 | 10.29 | | 10.14 | | | | | | |
| | | | | | COURTYARD | | | | | 1 | 3033710 | 300 | 12.53 | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 573 | KPT. | 0404/0604 | В | СТ.Т | 1022/1022 | 3 1 2 | | 3 02Y | | | | | | | | | |
| 3 | 3/3 | 63 | 636 | CLT | 1324/1324 | ப | EWK | T2T//T2T/ | 1.53 | | | | | | | | | | | |
| | | | | | | | RLS | 1532/1532 | 5.11 | 0.00 | 5.11 | 9.28 | | 9.13 | | | | | | |
| TTL | | | | | | | | | 15.23 | 0.22 | 15.45 | | 54.32 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | TU W | | | | ່ອນ |
| | | | | RPT | 0905/0905 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 | L | PHX | 1234/1534 | 5.29 | | | | | | | | | | 14 | |
| | | | | DUV | CUEDATON I | סשמ | RLS | 1249/1549 DOWNTOWN | 5.29 | 0.00 | 5.29 | 6.44 | 24 11 | 6.29 | | | | | | |
| | | | | PHA | DESERT CO | ACH | PIATY | DOWNTOWN | | 6 | 0228661 | 500 61 | 24.11 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 588 | PHX | 1400/1700 | | CLT | 2105/2105 | 4.05 | | 1.45X | | | | | | | | | |
| 2 | 2/3 | 63 | 2718 | CLT | 2230/2230 | | 71117 | 0010,0010 | ±•50 | | | | | 0 40 | | | | | | |
| TTL | | | | | | | RLS | 0055/0055 | 11.24 | 0.00 | 11.24 | 8.55 | 39.50 | 8.40 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 184 | 145 | | | POSN CA FO | | | | | | | | | | | TU W | | | | |
| 1 | 1/1 | 63 | | | | | DFW | 1859/1959 | 4.05 | | 1.00 | | | | | | | | | |
| | | | | | | | MSY | 2126/2226 | 1.27 | | | | | | | | | | | |
| | | | | | | | | 2141/2241 | 5.32 | | | | | | | | | | | |
| | | | | | HYATT REGI | | | | | | 5045611 | | 15.07 | | | | - | | | |
| | | | | | ACADIA CO2 1248/1348 | ACH | LTN. | ES | | 5 | 0438214 | 87 | | | | | | | | |
| 2 | 2/2 | 67 | 1048 | | 1348/1448 | | PHI | 1739/1739 | 2.51 | | 1.31X | | | | | | | | | |
| | | | | | | | | 2205/2205 | 2.55 | | | | | | | | | | | |
| | | | | | | | | 2220/2220 | 5.46 | | 5.46 | | | | | | | | | |
| | | | | | HYATT PLAC | | | NUT POINT | | | 2394951 | | 18.22 | | | | | | | |
| | | | | | SKYHOP GLO 1642/1642 | | ь | | | 9 | 5440004 | 12 | | | | | | | | |
| 3 | 3/3 | 63 | 565 | | | | CLT | 1940/1940 | 1.58 | | 1.04 | | | | | | | | | |
| | | | | | | | EWR | 2238/2238 | 1.54 | | | | | | | | | | | |
| 3 | 3/3 | | | | | | | | | | | | | | | | | | | |
| 3 TTL | | | | | | | RLS | 2253/2253 | | | 3.52 15.59 | | | | | | | | | |

| | DAY | | | D | EPARTURE | | ; | ARRIVAL | | | GRND/ | | REST/ | | | | | | | | |
|--|---|---|--|--|--|--|--|--|---|--|--|---|----------------------------------|--|--------------------------|------|------------------------|----------------|--------------------|------|----------------------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | END | AR | 05/ | 02- | 06/0 |)1 |
| SE | 2 18 | 449 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU V | WΕ | TH | FR | SA | SU |
| 1 | 1/1 | 64 | 2728 | EWR | 0539/0539 0639/0639 | В | DFW | 0930/1030 1141/1241 1156/1256 | 3.51 | | 0.59x | | | | | : | | | | : | 15 |
| 1 | 1/1 | 92 | 2838D | DFW | 1029/1129 | _ | LIT | 1141/1241 | AA | 1.12 | ******* | | | | | | | | | : | |
| | | | | | | | RLS | 1156/1256 | 3.51 | 1.12 | 5.03 | 7.17 | | 4.51 | | | | | | | |
| | | | | LIT | LITTLE RO | CK 1 | MARR: | IOTT | | 5 | 0190640 | 00 | 18.08 | | | | | | | | |
| | | | | RPT | SHUTTLE 0604/0704 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 1772 | LIT | 0704/0804 | В | CLT | 1006/1006 1204/1204 1355/1355 1828/1828 | 2.02 | | 1.02 | | | | | | | | | | |
| 2 | 2/2 | 67 | 1696 | CLT | 1108/1108 | L | ILM | 1204/1204 | 0.56 | | 0.43 | | | | | | | | | | |
| 2 | 2/2 | 67 | 1696 | ILM | 1247/1247 | | CLT | 1355/1355 | 1.08 | | 2.45X | | | | | | | | | | |
| 2 | 2/2 | /3 | 13/3 | СПІ | | | | 1828/1828 1843/1843 | | | | | | 11.24 | | | | | | | |
| TT | | | | | | | | | 9.45 | 1.12 | 10.57 | | 37.04 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | 5 T8 | 452 | | | POSN CA FO | | | | | | | | | | | TU V | | | | | |
| 1 | 1/1 | 92 | 1232 | EWR | 1215/1215 | L | ORD | 1355/1455 | 2.40 | | 1.05 | | | | | | | | | : | 15 |
| 1 | 1/1 | 92 | 2712 | ORD | 1500/1600 | D | RDU | 1355/1455 1757/1757 2035/2035 | 1.57 | | 0.40 | | | | | | | | | | |
| 1 | 1/1 | 92 | 2608 | RDU | 1837/1837 | | TPA | 2035/2035 2050/2050 | 1.58 | | | | | | | | | | | | |
| | | | | יים א | שביבידאו ייאו | MTD 7 | RLS | 2050/2050 | 6.35 | 0.00 | 6.35 | 9.35 | 17 07 | 9.20 | | | | | | | |
| | | | | IIA | SKYHOP GLO | OBAI | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ERSIDE | | 9 | 5440004 | 12 | 17.07 | | | | | | | | |
| | | | | RPT | 1357/1357 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 896 | TPA | 1457/1457 | _ | PHL | 1735/1735 | 2.38 | | 1.10X | | | | | | | | | | |
| 2 | 2/2 | 64 | 972 | PHL | 1845/1845 | D | PHX | 2057/2357 2112/0012 | 5.12 | 0 00 | 7 50 | 10 15 | | 10 00 | | | | | | | |
| | | | | PHX | SHERATON | РНОІ | ENIX | DOWNTOWN | 7.50 | 1 | 6022622 | 500 | 24.42 | 10.00 | | | | | | | |
| | | | | | DESERT CO | ACH | | DOWNTOWN | | 6 | 0228661 | 61 | | | | | | | | | |
| _ | | | | RPT | 2154/0054 | | | | | | | | | | | | | | | | |
| 3 | 3/4 | 63 | 2669 | PHX | 2254/0154 | М | EWR | 0635/0635 0650/0650 | 4.41 | 0 00 | 4 41 | F F6 | | 5.41 | | | | | | | |
| TT | _ | | | | | | KLS | 0650/0650 | 19.06 | 1.54 | 21.00 | 3.36 | 67.35 | 3.41 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | า 18 | 455 | 10 | PS . | | $^{\sim}$ | | | | | | | | | M/O | | | ᅲᆸ | TD. | מא פ | |
| | 2 10 | -55 | | DDT | POSN CA FO | U | | | | | | | | | | TU V | | | | | |
| | | | | RPT | 1646/1646 | | ORD | 1940/2040 | 2.54 | | 1.06 | | | | | | | | | | |
| 1 | 1/1 | 92 | 642 | RPT EWR | 1646/1646 1746/1746 | D | | 1940/2040 2208/2308 | | | | | | | | | | | | : | |
| 1 | 1/1 | 92 | 642 | RPT EWR ORD | 1646/1646 1746/1746 2046/2146 | D | RLS | 2223/2323 | 4.16 | 0.00 | 4.16 | 6.37 | | 6.22 | | : | | | | : | |
| 1 | 1/1 | 92 | 642 | RPT EWR ORD | 1646/1646 1746/1746 2046/2146 RESIDENCE | D IN | RLS N VAI | 2223/2323 NDERBILT | 4.16 | 0.00 1 | 4.16 6159889 | 6.37 920 | | 6.22 | | : | | | | : | |
| 1 | 1/1 | 92 | 642 | RPT EWR ORD BNA | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE | D INI TRA | RLS N VAI | 2223/2323 | 4.16 | 0.00 1 | 4.16 6159889 | 6.37 920 | | 6.22 | | : | | | | : | |
| 1 | 1/1 1/1 | 92 92 | 642 1075 | RPT EWR ORD BNA RPT | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 | D INN TRA | RLS N VAI ANSPO | 2223/2323 NDERBILT ORTATION SE | 4.16 ERVICES 2.15 | 0.00 1 6 | 4.16 6159889 1524454 1.58X | 6.37 920 66 | 16.32 | 6.22 | | : | | | | : | |
| 1 1 2 | 1/1 1/1 2/2 | 92 92 64 | 642 1075 1100 | RPT EWR ORD BNA RPT BNA | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 | D INN TRA | RLS N VAI ANSPO | 2223/2323 NDERBILT ORTATION SE | 4.16 ERVICES 2.15 | 0.00 1 6 | 4.16 6159889 1524454 1.58X | 6.37 920 66 | 16.32 | 6.22 | | : | | | | : | |
| 1 1 2 | 1/1 1/1 2/2 | 92 92 64 | 642 1075 1100 | RPT EWR ORD BNA RPT BNA DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 | D INI TRA | RLS N VAI ANSPO DFW SAN RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 | 4.16 ERVICES 2.15 3.04 5.19 | 0.00 1 6 | 4.16 6159889 1524454 1.58X 5.19 | 6.37 920 66 8.32 | 16.32 | 6.22 8.17 | | : | | | | : | |
| 1 1 2 | 1/1 1/1 2/2 | 92 92 64 | 642 1075 1100 | RPT EWR ORD BNA RPT BNA DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON 1 | D INI TRA | RLS N VAI ANSPO DFW SAN RLS | 2223/2323 NDERBILT ORTATION SE | 4.16 ERVICES 2.15 3.04 5.19 | 0.00 1 6 | 4.16 6159889 1524454 1.58X 5.19 | 6.37 920 66 8.32 | 16.32 | 6.22 8.17 | | : | | | | : | |
| 1 1 2 | 1/1 1/1 2/2 | 92 92 64 | 642 1075 1100 | RPT EWR ORD BNA RPT BNA DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 | D INN TRA | RLS N VAI ANSPO DFW SAN RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 | 4.16 ERVICES 2.15 3.04 5.19 | 0.00 1 6 | 4.16 6159889 1524454 1.58X 5.19 | 6.37 920 66 8.32 | 16.32 | 6.22 8.17 | | : | | | | : | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 | 92 92 64 64 | 642 1075 1100 1399 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 | D INI TRA MARI | RLS N VAI ANSPO DFW SAN RLS INA | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 | 4.16 ERVICES 2.15 3.04 5.19 | 0.00 1 6 | 4.16 6159889 1524454 1.58X 5.19 | 6.37 920 66 8.32 900 | 16.32 | 6.22 8.17 | | : | | | | : | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 | 92 92 64 64 | 642 1075 1100 1399 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 | D INN TRA MARI L D | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 | 4.16 ERVICES 2.15 3.04 5.19 2.55 3.32 | 0.00 1 6 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X | 6.37 920 66 8.32 900 | 16.32 | 8.17 | | : | | | | : | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 | 92 92 64 64 | 642 1075 1100 1399 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 | D INN TRA MARI L D | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 | 4.16 ERVICES 2.15 3.04 5.19 2.55 3.32 6.27 | 0.00 1 6 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 | 6.37 920 66 8.32 900 | 16.32 | 6.22 8.17 | | : | | | | : | |
| 1 1 2 2 2 3 3 | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 | 92 92 64 64 64 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON 1 SHUTTLE 0944/1244 1044/1344 1856/1956 | INN TRA | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 | 4.16 ERVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 | 0.00 1 6 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 8.17 | | | | | | | 15 |
| 1 1 2 2 2 3 3 | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 | 92 92 64 64 64 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON 1 SHUTTLE 0944/1244 1044/1344 1856/1956 | D INN TRA | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 ERVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 | 0.00 1 6 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 8.17 | MO | TU V | we | TH | FR | | 15 su |
| 1 1 2 2 2 3 3 3 TTI | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 | 92 92 64 64 64 458 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 | D INN TRA | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 ERVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 | 0.00 0.00 1 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 8.17 | | | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 | 92 92 64 64 64 64 458 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 | D INN TRA | RLS N VAI ANSPO DFW SAN RLS INA DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 | 0.00 0.00 1 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 8.17 | | TU V | WE | TH | FR | | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 | 92 92 64 64 64 64 458 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA FO 0539/0539 0639/0639 1300/1400 | D INN TRA | DFW SAN DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 | 0.00 1 0.00 1 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 6.22 8.17 10.44 | MO | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 | 92 92 64 64 64 64 458 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 1300/1400 | D INN TRA | DFW SAN DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 | 0.00 1 0.00 1 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 6.22 8.17 10.44 | MO | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 | 92 92 64 64 64 64 458 | 642 1075 1100 1399 2743 726 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON 1 SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F6 0539/0539 0639/0639 1300/1400 MARRIOTT 1 SHUTTLE | D INT TRA | DFW SAN DFW EWR RLS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 | 0.00 1 0.00 1 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 | 6.37 920 66 8.32 900 | 16.32 12.17 54.57 | 6.22 8.17 10.44 | MO | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 1/1 | 92 92 64 64 64 458 64 64 | 642 1075 1100 1399 2743 726 1 0 | RPT EWR ORD BNA RPT BNA DFW SAN RPT SAN DFW PS RPT EWR DFW MCO RPT | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA FO 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 | D INN TRA | RLS N VAIANSPO | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 | 0.00 0.00 0.00 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 6.22 8.17 10.44 | MO | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 18. 1/1 1/1 | 92 92 64 64 64 64 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT BNA DFW SAN DFW PS RPT EWR DFW MCO RPT MCO | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA FC 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0553 | D INN TRA | RLS N VAIANSPO | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 PORT 0745/0845 1310/1310 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 | 0.00 0.00 0.00 0.00 0.00 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 8.17 10.44 10.58 | MO16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 18. 1/1 1/1 | 92 92 64 64 64 64 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT BNA DFW SAN DFW PS RPT EWR DFW MCO RPT MCO DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA FO 0539/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0553 0946/1046 | D INT TRA | RLS N VAIANSPO | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 PORT 0745/0845 1310/1310 1325/1325 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 | 0.00 0.00 0.00 0.00 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 8.17 10.44 10.58 | MO16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 18. 1/1 1/1 | 92 92 64 64 64 64 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT BNA DFW SAN DFW PS RPT EWR DFW MCO RPT MCO DFW | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0453 0946/1046 SONESTA CO | D INT TRA | RLS N VAIANSPO DFW SAN RLS INA DFW MCO RLS AIR! | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 PORT 0745/0845 1310/1310 1325/1325 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 | 0.00 0.00 0.00 0.00 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 1446141 | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 8.17 10.44 10.58 | MO16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 1/1 1/1 | 92 92 64 64 64 64 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT BNA DFW SAN DFW MCO RPT MCO DFW CMH | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 | D INT TRA | RLS N VAI ANSPO DFW SAN RLS INA DFW RLS MCO RLS AIR: DFW CMH RLS MBUS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 2.52 2.24 5.16 | 0.00 0.00 0.00 0.00 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 8.17 10.44 10.58 | MO16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 18 1/1 1/1 | 92 92 64 64 64 458 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT SAN DFW MCO RPT MCO DFW CMH RPT CMH | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0553 0946/1046 SONESTA CC DESERT CO 0500/0500 0600/0600 | D INTERPORTED INTO TRANSPORTED INTO TRAN | RLS N VAI ANSPO DFW SAN RLS INA DFW RCO RLS AIR: DFW CMH RLS MBUS | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 2.52 2.24 5.16 | 0.00 0.00 0.00 0.00 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 1446141 | 6.37 920 66 8.32 900 10.59 | 16.32 12.17 54.57 | 8.17 10.44 10.58 | MO16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 18 1/1 1/1 | 92 92 64 64 64 458 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT SAN DFW MCO RPT MCO DFW CMH RPT CMH | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0553 0946/1046 SONESTA CO DESERT CO 0500/0500 0600/0600 1028/1128 | INT TRA | RLS N VAIANSPO DFW SAIN RLS DFW MCO RLS AIR! | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 0930/1030 1637/1637 1652/1652 PORT 0745/0845 1310/1310 1325/1325 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 2.52 2.24 5.16 | 0.00 0.00 0.00 0.00 0.00 1 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 1446141 0228661 2.43X | 6.37 920 66 8.32 900 10.59 11.13 000 | 16.32 12.17 54.57 12.01 | 8.17 10.44 | MO 16 | TU V | WE | TH | FR | : | 15 su |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 1/1 2/2 2/2 | 92 92 64 64 64 458 64 64 64 | 642 1075 1100 1399 2743 726 1 0 2728 751 | RPT EWR ORD BNA RPT SAN DFW MCO RPT MCO DFW CMH RPT CMH | 1646/1646 1746/1746 2046/2146 RESIDENCE SIGNATURE 1455/1555 1555/1655 2008/2108 SHERATON I SHUTTLE 0944/1244 1044/1344 1856/1956 POSN CA F 0539/0539 0639/0639 1300/1400 MARRIOTT I SHUTTLE 0453/0453 0553/0553 0946/1046 SONESTA CO DESERT CO 0500/0500 0600/0600 1028/1128 | INT TRA | RLS N VAIANSPO DFW SAIN RLS DFW MCO RLS AIR! | 2223/2323 NDERBILT ORTATION SE 1810/1910 2112/0012 2127/0027 1539/1639 2328/2328 2343/2343 | 4.16 RVICES 2.15 3.04 5.19 2.55 3.32 6.27 16.02 3.51 2.37 6.28 2.52 2.24 5.16 | 0.00 0.00 0.00 0.00 0.00 1 0.00 6 | 4.16 6159889 1524454 1.58X 5.19 6192912 3.17X 6.27 16.02 3.30X 6.28 4078519 2.01X 5.16 1446141 0228661 2.43X | 6.37 920 66 8.32 900 10.59 11.13 000 8.32 00 61 | 16.32 12.17 54.57 12.01 | 6.22 8.17 10.44 10.58 8.17 | MO 16 | TU V | WE | TH | FR | : | 15 su |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----|---------------|-----|-------|------|--|------|---------------|------------------------|--------------|-------|------------------|------|-------|-------|----------------------|
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | DDT | 0650/0650 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 1250/1250 | 1.58 | | 1.22X | | | | |
| 1 | 1/1 | 63 | 1649 | CLT | 1110/1110 | L | MCO | 1250/1250 | 1.40 | | 0.50 | | | | 16 |
| 1 | 1/1 | 63 | 1649 | MCO | 1340/1340 | | CLT | 1522/1522 1537/1537 | 1.42 | | | | | | |
| | | | | СТ.Т | намртом т | NN 9 | מבא ואאייף | LE CREEK | 5.20 | 7 | 5.20 04919180 | 0.4/ | 14 57 | 0.34 | |
| | | | | СПІ | SHUTTLE | 1414 | 0115151 | de Creek | | , | 04010100 | U | 14.57 | | |
| | | | | RPT | 0634/0634 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2890 | CLT | 0734/0734 | В | DCA | 0859/0859 1301/1301 | 1.25 | | 1.28X | | | | |
| 2 | 2/2 | 64 | 2284 | DCA | 1027/1027 | L | MCO | 1301/1301 | 2.34 | | 0.50 | | | | |
| 2 | 2/2 | 64 | 2284 | MCO | 1351/1351 | | DCA | 1559/1559 1614/1614 | 2.08 6.07 | 0 00 | 6 07 | 9 40 | | 0 25 | |
| | | | | DCA | DOUBLETRE | E C | RYST | AL CITY | 0.07 | 1 | 70341641 | 00 | 13.01 | 7.23 | |
| | | | | | SHUTTLE | | | | | | | | | | |
| | | | | RPT | 0515/0515 | | | | | | | | | | |
| 3 | 3/3 | 73 | 2903 | DCA | 0615/0615 | В | ORD | 0739/0839 1213/1213 | 2.24 | | 1.20X | | | | |
| 3 | 3/3 | 92 | 1232 | ORD | 0859/0959 | | EWR | 1213/1213 1228/1228 | 2.14 4.20 | 0 00 | 4 20 | 7 12 | | 6 59 | |
| TT | ь | | | | | | кца | 1220/1220 | 16.05 | 0.00 | 16.05 | 7.13 | 53.38 | 0.30 | |
| | | | | | | | | | | | | | | | |
| SE | Q 18 | 462 | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 63 | 2251 | RPT | 0905/0905 | т | DUV | 1224/1524 | 5 20 | | 1 06 | | | | |
| 1 | $\frac{1}{1}$ | 63 | 1951 | PHX | 1340/1640 | | SAN | 1234/1534 1455/1755 | 1.15 | | 1.00 | | | | 16 |
| _ | -, - | • | | | | | RLS | 1510/1810 | 6.44 | 0.00 | 6.44 | 9.05 | | 8.50 | 16 |
| | | | | SAN | WESTGATE | HOT | EL | | | 1 | 61923818 | 18 | 14.16 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 63 | 2206 | | 0526/0826 | | CT T | 1411/1411 | 4 45 | | 0 557 | | | | |
| 2 | 2/2 | 73 | 2220D | CLT | 1506/1506 | ь | TND | 1650/1650 | AA | 1.44 | 0.55A | | | | |
| _ | -, - | , , | | | 1500, 1500 | | RLS | 4 - 4 - 4 - 4 - 4 | 4 4- | | | 8.39 | | 5.45 | |
| | | | | IND | COURTYARD | IN | D AP | | | 1 | 6.29 31724803 | 00 | 12.17 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 72 | 716 | | 0522/0522 | | CT T | 0759/0759 | 1 27 | | 1 21 9 | | | | |
| 3 | 3/3 | 73 | 1203 | CLT | 0930/0930 | ь | BUF | 1119/1119 | 1.49 | | 1.317 | | | | |
| • | 5,5 | , , | | | 0330, 0330 | | RLS | 1134/1134 | 3.26 | 0.00 | 3.26 | 6.12 | | 5.57 | |
| | | | | BUF | EMBASSY S | UIT | ES BU | JF | | 1 | 71684210 | 00 | 17.56 | | |
| | | | | | SHOIITE | | | | | | | | | | |
| 4 | 1/1 | 92 | 1022 | RPT | 0530/0530 | | OPD | 0723/0823 | 1 52 | | 1 04 | | | | |
| 4 | 4/4 | 92 | 1232 | ORD | | | | | | | | | | | |
| _ | -, - | | | | 002/,022/ | _ | RLS | 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | |
| TT | | | | | | | | | 18.56 | 2.25 | 21.21 | | 74.45 | | |
| | | | | | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| DE/ | Δ TO. | | | | 1454/1454 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 | D | DFW | 1859/1959 | 4.05 | | 1.56X | | | | |
| | | | | | 2055/2155 | | PDX | 2253/0153 | 3.58 | | | | | | 16 |
| | | | | | | | RLS | 2308/0208 | 8.03 | | | | | | |
| | | | | | ALOFT AP SHUTTLE | | | | | 1 | 50320056 | 78 | 13.37 | | |
| | | | | | 1245/1545 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2496 | | 1345/1645 | | DFW | 1944/2044 | 3.59 | | 1.21X | | | | |
| 2 | 2/2 | 64 | 577 | DFW | 2105/2205 | | DEN | 2209/0009 | 2.04 | | | | | | |
| | | | | | go:::::::::::::::::::::::::::::::::::: | | | 2224/0024 | 6.03 | | | | | | |
| | | | | DEN | COURTYARD | AP | | | | 1 | 30337103 | 00 | 12.17 | | |
| | | | | RPT | SHUTTLE 1041/1241 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1316 | | | | CLT | 1659/1659 | 3.18 | | 1.16 | | | | |
| | | | | | | D | PHX | 1942/2242 | 4.27 | | | | | | |
| | | | | | | | RLS | 1957/2257 | 7.45 | | | | | 10.01 | |
| | | | | | | | | DOWNTOWN | | | 60226225 | | 25.57 | | |
| | | | | | DESERT CO. 2154/0054 | | | | | 6 | 02286616 | т | | | |
| 4 | 4/5 | 63 | 2669 | | | | EWR | 0635/0635 | 4.41 | | | | | | |
| | | | | | | | RLS | 0650/0650 | 4.41 | 0.00 | 4.41 | 5.56 | | 5.41 | |
| TT | L | | | | | | | | | | 26.32 | | | | |
| | | | | | | | | | | | | | | | |

| | DAY | | | DE | EPARTURE | | 2 | ARRIVAL | DT 0.0TT | a | GRND/ | | REST/ | | CALENDAR 05/02-06/01 |
|-----|-------|------------|--------------|-----|------------|--------------|---------|-------------------------|--------------|--------------|----------|------------|-------|-------|----------------------|
| DP | D/A | ЕQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| SEC | 184 | 170 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| | - | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 | В | DFW | 0930/1030 1240/1340 | 3.51 | | 1.19 | | | | |
| 1 | 1/1 | 64 | 2501 | DFW | 1049/1149 | L | BNA | 1240/1340 | 1.51 | | | | | | 17 |
| | | | | | | | RLS | 1255/1355 | 5.42 | 0.00 | 5.42 | 8.16 | | 8.UT | |
| | | | | BNA | RESIDENCE | INI | IAV | NDERBILT ORTATION SE | DUTARA | 1 | 61598899 | 20 | 17.30 | | |
| | | | | ррт | 0625/0725 | IRA | MSPC | DRIALION SE | ERVICES | 0 | 13244346 | 00 | | | |
| 2 | 2/2 | 64 | 2583 | | | В | DFW | 0941/1041 | 2.16 | | 2.39X | | | | |
| | | | | | | | | 1559/1559 | | | | | | | |
| | | | | | | | RLS | 1614/1614 | 4.55 | 0.00 | 4.55 | 8.49 | | 8.34 | |
| | | | | PIT | WESTIN CON | WEI | TIOI | N CENTER | | 1 | 41228137 | 700 | 14.13 | | |
| | | | | | THREE RIVE | ERS | LIMO |) | | 4 | 12221200 |)6 | | | |
| 2 | 2/2 | 63 | 760 | RPT | 0627/0627 | ъ | DEM | 0928/1028 | 2 01 | | 1 00 | | | | |
| 3 | 3/3 | 63 | 1878 | DEM | | | | | | | | | | | |
| , | 3/3 | 03 | 1070 | DIW | 1020/1120 | - | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | |
| TTI | | | | | | | | | 17.09 | 0.00 | 17.09 | ••• | 57.35 | | |
| | | | | | | | | | | | | | | | |
| SE | 2 184 | | | | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | <i>c</i> 1 | 2020 | RPT | 0559/0559 | _ | DITT | 0004/1004 | F 25 | | 1 01 | | | | |
| 1 | 1/1 | 64 | 2938 2757 | EWK | 1025/0639 | В | CAM | 0924/1224 1146/1446 | 5.∡5 1 21 | | 1.01 | | | | 17 |
| _ | 1/1 | 0- | 2/3/ | ГПА | 1023/1323 | | RLS | 1201/1501 | 6 16 | 0 00 | 6.46 | 9.02 | | 9 47 | |
| | | | | | WESTGATE H | | | 1201/1301 | 0.10 | 1 | 61923818 | 318 | 23.39 | 0.17 | |
| | | | | | SHUTTLE | | | | | | | | | | |
| | | | | RPT | 1140/1440 | | | | | | | | | | |
| 2 | 2/2 | 64 | 1562 | SAN | 1240/1540 | _ | PHX | 1359/1659 | 1.19 | | 1.19X | | | | |
| 2 | 2/2 | 64 | 2333 | PHX | 1518/1818 | L | EWR | 2300/2300 | 4.42 | 0 00 | 6 01 | 0 25 | | 0 20 | |
| TTI | ٠. | | | | | | кцо | 2300/2300 2315/2315 | 12 47 | 0.00 | 12 47 | 0.33 | 41 16 | 0.20 | |
| | - | | | | | | | | | | | | | | |
| SE | 2 184 | 172 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0650/0650 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 | 1.58 | | 1.21X | | | | 17 |
| Т | 1/1 | 63 | 436 | CLT | 1109/1109 | ь | TPA | 1250/1250 | 1.41 | 0 00 | 2 20 | c 15 | | 6 00 | 17 |
| | | | | тъъ | WESTIN TAN | ΔŒΝ | MATI | 1302/1302 | 3.39 | 0.00 | 13229500 | 0.13 | 18 04 | 6.00 | |
| | | | | | SKYHOP GLO | DBAI | ,,,,,,, | ERSIDE | | 9 | 54400041 | Ĺ2 | 10.01 | | |
| | | | | RPT | 0709/0709 | | | | | _ | | | | | |
| 2 | 2/2 | 63 | 1704 | TPA | 0809/0809 | В | CLT | 1000/1000 1427/1727 | 1.51 | | 1.45X | | | | |
| 2 | 2/2 | 63 | 2651 | CLT | | _ | | , | | | | | | | |
| | | | | a=0 | | | RLS | 1442/1742 | 7.33 | 0.00 | 7.33 | 10.33 | 10 20 | 10.18 | |
| | | | | SFO | THE WESTIN | א או ארני | r. Fi | RANCIS SFO | ON UNION | 1 SQU 4 1 | 65069777 |)U 733 | 18.39 | | |
| | | | | RPT | 0921/1221 | JACI | ı ser | RVICES, INC | • | -1- | 03009777 | , 33 | | | |
| 3 | 3/3 | 63 | 2807 | SFO | 1021/1321 | L | DFW | 1554/1654 | 3.33 | | 3.02X | | | | |
| 3 | 3/3 | 64 | 726 | DFW | T030/T330 | ע | TOMIC | 2320/2320 | J.J2 | | | | | | |
| | | | | | | | RLS | 2343/2343 | 7.05 | 0.00 | 7.05 | 11.22 | | 11.07 | |
| TT | | | | | | | | | 18.17 | | | | 64.53 | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU WE TH FR SA SU |
| 25/ | 2 TO | z / 4 | 1 0 | | 0900/0900 | , | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | | 1000/1000 | | CLT | 1203/1203 | 2.03 | | 2.48X | | | | |
| | | | | | 1451/1451 | | RSW | 1652/1652 | 2.01 | | | | | | 17 |
| | | | | | | | | 1707/1707 | 4.04 | | | | | | |
| | | | | RSW | HOLIDAY IN | NN F | RSW | | | 1 | 23956115 | 50 | 12.53 | | |
| | | | | DDm | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 73 | 1631 | | 0600/0600 | P | рит. | 0933/0933 | 2.33 | | 1.12X | | | | |
| | | | | | 1045/1045 | | | | 2.57 | | 1.12A | | | | |
| _ | _, ~ | ٠, | | | , _0.15 | | | 1357/1357 | | 0.00 | 5.30 | 7.57 | | 7.42 | |
| | | | | RSW | HYATT PLAC | | | | | | 23949513 | | | | |
| | | | | | SKYHOP GLO | | | | | 9 | 54400041 | L 2 | | | |
| _ | 2 / 2 | | 1 | | 0734/0734 | | a | 1000/1001 | | | 0 = 4== | | | | |
| | | | | | | | | 1030/1030 | | | 2.54X | | | | |
| 3 | 3/3 | 0.3 | 030 | CLI | 1324/1324 | | | 1517/1517 1532/1532 | | 0.00 | 3.49 | 7.58 | | 7 43 | |
| TTI | | | | | | | МПО | 1332/1332 | | | 15.45 | | 54.32 | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CA | LENI | DAR | 05/ | ′02- | -06, | /01 |
|-----|------------|----|------|------|-------------------------|------|-------------|---|---------------|-------|------------------------|----------|-----------|-------|----|------|-----|-----|------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | | TU | | | | | |
| | | | | | | | DIIV | 1234/1534 1934/2034 1949/2049 TONE FTW | F 20 | | 2 277 | | | | | | | | | | |
| 1 | 1/1 | 63 | 1502 | PHX | 1511/1811 | D | DFW | 1934/2034 | 2.23 | | 2.3/A | | | | | 17 | | | | | |
| | | | | | | | RLS | 1949/2049 | 7.52 | 0.00 | 7.52 | 11.44 | | 11.29 | | | | | | | |
| | | | | DFW | COURTYARD | BL | ACKS' r. | IONE FTW | | | 181788587 254400041 | '00 2 | 22.07 | | | | | | | | |
| | | | | | | | | | | | 751100011 | -2 | | | | | | | | | |
| 2 | 2/2 | 64 | 726 | DFW | 1856/1956 | D | EWR | 2328/2328 | 3.32 | | 2 20 | 4 45 | | 4 20 | | | | | | | |
| тті | r. | | | | | | RLS | 2343/2343 | 3.32 11.24 | 0.00 | 3.32 11.24 | 4.47 | 38.38 | 4.32 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO 1454/1454 | | | | | | | | | | | TU | | | | | _ |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 | D | DFW | 1859/1959 2250/0050 | 4.05 | | 2.05X | | | | | | | | | | |
| 1 | 1/1 | 64 | 344 | DFW | 2104/2204 | | SLC | 2250/0050 | 2.46 | | | | | | | 17 | | | | | |
| | | | | ST.C | HVATT HOII | SE 9 | RLS | 2305/0105 LAKE CITY | 6.51 | 0.00 | 6.51 180135940 | 10.11 | 13 30 | 9.56 | | | | | | | |
| | | | | | SHUTTLE | | | | 20111120111 | | 100100710 | -20 | 13.30 | | | | | | | | |
| _ | 2 / 2 | ۲, | 2076 | RPT | 1235/1435 | | GT III | 1933/1933 | 2 50 | | 1 10 | | | | | | | | | | |
| 2 | 2/2 | 63 | 2610 | CLT | 2045/2045 | D | MSY | 2148/2248 | 2.03 | | 1.12 | | | | | | | | | | |
| | | | | | | | RLS | 2148/2248 2203/2303 | 6.01 | 0.00 | 6.01 | 8.28 | | 8.13 | | | | | | | |
| | | | | MSY | SHERATON I | MSY | HOT | EL ES | | | 150452525 504383148 | 500 | 19.43 | | | | | | | | |
| | | | | RPI | T/40/1040 | | | | | | | 0 / | | | | | | | | | |
| 3 | 3/3 | 63 | 607 | MSY | 1846/1946 | | CLT | 2147/2147 0040/0040 | 2.01 | | 1.03 | | | | | | | | | | |
| 3 | 3/4 | 63 | 2718 | CLT | 2250/2250 | D | EWR DT.C | 0040/0040 0055/0055 | 1.50 | 0 00 | 3 51 | 6 09 | | 5 54 | | | | | | | |
| TT | <u>.</u> | | | | | | 1020 | | 16.43 | 0.00 | 16.43 | 0.03 | 58.01 | 3.31 | | | | | | | |
| SEC | | | | | POSN CA F | | | | | | | | | | | TU | | | | | SII |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 | В | DFW | 0930/1030 | 3.51 | | 3.27X | | | | | | 10 | | | | |
| _ | 1/1 | 64 | 1100 | DFW | 125//135/ | | RLS | 0930/1030 1446/1546 1501/1601 | 5.40 | 0.00 | 5.40 | 10.22 | | 10.07 | | | | | | | |
| | | | | | DOMEDIA IN | ASH | VILL | E AIRPORT | | (| 515889930 | 0 | 13.31 | | | | | | | | |
| | | | | | SHUTTLE 0432/0532 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2787 | BNA | 0532/0632 | В | DFW | 0740/0840 | 2.08 | | 1.42X | | | | | | | | | | |
| 2 | 2/2 | 64 | 2664 | DFW | 0922/1022 | | PIT | 1301/1301 | 2.39 | | | | | | | | | | | | |
| | | | | PTT | WESTIN CO | NVE | RLS NTTO | 1316/1316 N CENTER | 4.47 | 0.00 | 4.47 141228137 | 7.44 | 17.11 | 7.29 | | | | | | | |
| | | | | | THREE RIV | ERS | LIM | N CENTER | | 7 | 112221200 | 6 | | | | | | | | | |
| , | 2/2 | 63 | 760 | RPT | 0627/0627 | _ | DEW | 0928/1028 | 2 01 | | 1 00 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1878 | DFW | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | | |
| TTI | | | | | | | | | 16.59 | 0.00 | 16.59 | | 57.35 | | | | | | | | |
| | | | | PS | POSN CA F | | | | | | | | | | | TU | | | | | |
| 1 | 1 /1 | 62 | 1575 | | 0650/0650 | ъ | OT TO | 0948/0948 | 1 50 | | 1.36X | | | | | | | | | | |
| | | | | | | | | 1317/1617 | | | 1.30X | | | | | | | | | | |
| | | | | | | | | 1332/1632 | 6.51 | | | | | | | | | | | | |
| | | | | LAS | MARRIOTT I | | | AS SERVICES | | | 170265020 702591218 | | 15.43 | | | | | | | | |
| | | | | | 0515/0815 | | | | | • | | . • | | | | | | | | | |
| 2 | 2/2 | 63 | 1665 | LAS | 0615/0915 | В | CLT | 1332/1332 | 4.17 | | 3.08X | | | | | | | | | | |
| 4 | 2/2 | 03 | 13/3 | CLT | 1040/1640 | | | 1828/1828 1843/1843 | | 0.00 | 6.05 | 10.28 | | 10.13 | | | | | | | |
| TT | | | | | | | | | 12.56 | 0.00 | 12.56 | | 35.53 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| D D | DAY | по | 737 M# | DI | EPARTURE |) | ARRIVAL | DT OOK | CSZNIMIT | GRND/ | DIIMI | REST/ | EDD | CALENDAR 05/02-06/01 |
|------------|---------------|-----|--------|------------|----------------------|----------------|-------------------------------------|--------------|----------|----------------------|-------|-------|-------|----------------------|
| DP | D/A | | FLT# | STA | DECT/DHRI | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | EWR | 1000/1000 | CLT | 1203/1203 | 2.03 | | 2.37X | | | | |
| 1 | 1/1 | 63 | 1603 | CLT | 1440/1440 | L SAN | 1638/1938 | 4.58 | 0 00 | 7 01 | 10 52 | | 10 20 | 18 |
| | | | | SAN | SHERATON N | KLS AMTRAN | 1653/1953 | 7.01 | 0.00 | /.UI 61929129 | 10.53 | 13 22 | 10.38 | 18 |
| | | | | J.1. | SHUTTLE | | | | _ | 01727127 | | | | |
| | | | | RPT | 0615/0915 | | | | | | | | | |
| 2 | 2/2 | 63 | 1055 | SAN | 0715/1015 | B DFW | 1217/1317 | 3.02 | | 2.09X | | | | |
| 2 | 2/2 | 29 | 1736D | DFW | 1426/1526 | MSN | 1217/1317 1646/1746 1701/1801 | AA 2 02 | 2.20 | E 22 | 0 16 | | 4 02 | |
| | | | | MSN | HTI.TON MAI | CLA M MORTO | ONONA TERRA | 3.0∠ ℃E | 2.20 | 5.44 60825551 | 00.40 | 13.22 | 4.02 | |
| | | | | | SHUTTLE | JIDOI(11 | 01101111 121111 | | _ | 00023332 | | | | |
| | | | | RPT | 0623/0723 | | | | | | | | | |
| 3 | 3/3 | 92 | 678 | MSN | 0723/0823 | в рнх | 0909/1209 1158/1458 | 3.46 | | 0.51 | | | | |
| 3 | 3/3 | 92 | 2059 | PHX | 1000/1300 | L SJC | 1158/1458 | 1.58 | | 0.40 | | | | |
| 3 | 3/3 | 92 | 2039 | SUC | 1230/1330 | RLS | 1434/1734 1449/1749 | 7.40 | 0.00 | 7.40 | 10.26 | | 10.11 | |
| | | | | PHX | SHERATON I | PHOENIX | DOWNTOWN | ,,,,, | 1 | 60226225 | 00 | 23.29 | | |
| | | | | | DESERT COA | ACH | DOWNTOWN | | 6 | 02286616 | 1 | | | |
| | | | | RPT | 1418/1718 | | | | | | | | | |
| 4 | 4/4 | 64 | 2333 | РНХ | 1518/1818 | L EWR | 2300/2300 | 4.42 | 0 00 | 4 42 | E E7 | | E 42 | |
| TTI | | | | | | KLD | 2313/2313 | 22.25 | 2.20 | 24.45 | 3.37 | 86.15 | 3.42 | |
| | | | | | | | | | | | | | | |
| SE | 2 18 | 489 | 1 01 | ?S | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| | - /- | | 1000 | RPT | 1159/1159 | | 1440/1540 | 0 41 | | 1 50 | | | | |
| 1 | 1/1 | 92 | 325 | UDD | 1630/1259 | עאט | 1440/1540 | 2.41 1 50 | | 1.50X 1.01 | | | | 18 |
| i | $\frac{1}{1}$ | 92 | 1766 | LGA | 2030/2030 | ORD | 2215/2315 | 2.45 | | 1.01 | | | | 18 |
| | | | | | | RLS | 2230/2330 | 7.25 | 0.00 | 7.25 | 11.31 | | 11.16 | |
| | | | | ORD | LOEWS CHIC | CAGO O' | HARE HOTEL | | 8 | 47447412 | 5 | 14.03 | | |
| | | | | | SHUTTLE | | | | | | | | | |
| 2 | 2/2 | 92 | 2363 | VDD KLI | 1233/1333 | חדא | 1511/1711 | 2 38 | | 0 47 | | | | |
| 2 | 2/2 | 92 | 2363 | DEN | 1558/1758 | D ORD | 1511/1711 1934/2034 | 2.36 | | 0.55 | | | | |
| 2 | 2/2 | 92 | 1023 | ORD | 2029/2129 | BUF | 2252/2252 2307/2307 UF | 1.23 | | | | | | |
| | | | | | | RLS | 2307/2307 | 6.37 | 0.00 | 6.37 | 9.34 | | 9.19 | |
| | | | | BUF | EMBASSY SU | JITES B | UF | | 1 | 71684210 | 00 | 30.23 | | |
| | | | | | SHUTTLE 0530/0530 | | | | | | | | | |
| 3 | 4/4 | 92 | 1033 | BUF | 0630/0630 | ORD | 0723/0823 1135/1135 | 1.53 | | 1.04 | | | | |
| 3 | 4/4 | 92 | 1232 | ORD | 0827/0927 | B EWR | 1135/1135 | 2.08 | | | | | | |
| | _ | | | | | RLS | 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | |
| TT | | | | | | | | 18.03 | 2.57 | 21.00 | | 71.51 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | 0539/0539 | | | | | | | | | |
| | | | | | | | 0930/1030 | | | 1.19 | | | | |
| 1 | 1/1 | 64 | 2501 | DFW | 1049/1149 | L BNA | 1240/1340 | 1.51 | 0 00 | 5 40 | 0 16 | | 0 01 | 19 |
| | | | | DNTA | DECTDENCE | | 1255/1355 NDERBILT | | | 5.42 61598899 | | | | |
| | | | | | | | ORTATION SE | | | | | -7.50 | | _ |
| | | | | | 0625/0725 | | | | | | | | | |
| | | | | | | | 0941/1041 | | | 2.21X | | | | |
| 2 | 2/2 | 63 | 2078 | DFW | 1202/1302 | | 1340/1640 | | | E =4 | 0 30 | | 0 15 | |
| | | | | SMF | SHERATON O | | 1355/1655 ACRAMENTO H | | | | | | | |
| | | | | | | | INE AND TRA | | | | | 3 | | |
| | | | | RPT | 1108/1408 | | | | | | - | | | |
| 3 | 3/3 | 63 | 2081 | SMF | 1208/1508 | L DFW | 1731/1831 | 3.23 | | 1.25X | | | | |
| 3 | 3/3 | 64 | 726 | DFW | 1856/1956 | D EWR | 2328/2328 2343/2343 | 3.32 | 0 00 | 6 55 | 0 25 | | 0 20 | |
| TTI | | | | | | KLS | 2343/2343 | 18 31 | 0.00 | 18 52 | 9.33 | 66 04 | 9.20 | |
| | | | | | | | | | | | | | | |
| SE | 2 18 | 497 | | | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| _ | | ٠. | | | 0559/0559 | | 0004/455 | - | | | | | | |
| 1 | 1/1 | 64 | 2938 | | | 5.7.4 | 0924/1224 | | | 5 25 | 6 40 | | 6 2F | 19 |
| | | | | рнх | SHERATON I | УТИЯОНО КЦВ | DOWNTOWN | 3.45 | 0.00 | 5.25 60226225 | 00.40 | 21.51 | 0.∠5 | <u></u> |
| | | | | 141 | DESERT COA | ACH | | | 6 | 00220225 02286616 | | | | |
| | | | | | 0730/1030 | | | | _ | | | | | |
| 2 | 2/2 | 63 | 2825 | PHX | | | 1614/1614 | | 0.55 | | | | | |
| TTI | | | | | | RLS | 1629/1629 | 4.44 | 0.00 | 4.44 | 5.59 | 34 30 | 5.44 | |
| 4 1 1 | _ | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENI |)AR | 05, | /02- | -06, | /01 |
|----|------------|------------|------|----------|------------|-----------|---------|---|---------|-------|----------|-------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | MO | | | | | | |
| | | | | | 0400/0400 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 2505 | EWR | 0500/0500 | | CLT | 0640/0640 | 1.40 | | 2.20X | | | | | | | | | | |
| 1 | 1/1 | 63 | 841 | CLT | 0900/0900 | | BNA | 0919/1019 | 1.19 | | | | | | | | | | 20 | | |
| | | | | | | | RLS | 0934/1034 | 2.59 | 0.38 | 3.37 | 6.34 | | 6.19 | | | | | | | |
| | | | | BNA | HYATT HOU | SE | SOBRO | O DOWNTOWN | | 6 | 15248988 | 38 | 20.51 | | | | | | | | |
| | | | | D.D. | 0625/0725 | TRA | ANSP | ORTATION SE | ERVICES | 6 | 15244546 | 56 | | | | | | | | | |
| 2 | 2/2 | 63 | 627 | DM7 | 0025/0725 | ъ | Стт | 1003/1003 | 1 20 | | 1 00 | | | | | | | | | | |
| 2 | 2/2 | 63 | 1649 | CT.T | 1103/1103 | т. | MCO | 1243/1243 | 1 40 | | 0.50 | | | | | | | | | | |
| 2 | 2/2 | 63 | 1649 | MCO | 1333/1333 | _ | CLT | 1515/1515 | 1.42 | | 1.25X | | | | | | | | | | |
| 2 | 2/2 | 63 | 1373 | CLT | 1640/1640 | | EWR | 1828/1828 | 1.48 | | 1.2311 | | | | | | | | | | |
| | -, - | | | | | | RLS | 1843/1843 | 6.48 | 0.00 | 6.48 | 11.18 | | 11.03 | | | | | | | |
| TT | L | | | | | | | 1003/1003 1243/1243 1515/1515 1828/1828 1843/1843 | 9.47 | 1.16 | 11.03 | | 38.43 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 507 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | <i>-</i> 1 | 2720 | RPT | 0539/0539 | ъ | DEW | 0930/1030 1342/1442 | 2 51 | | 2 107 | | | | | | | | | | |
| 1 | 1/1 | 26 | 2100 | PEMK | 1240/1240 | ь | DEW | 1242/1442 | 1 02 | | 3.10X | | | | | | | | 20 | | |
| _ | 1/1 | 20 | 2190 | | | | DT G | 1357/1457 | 4 52 | 0 00 | 4 52 | 0 10 | | 0 02 | | | | | | | |
| | | | | AUS | AT&T HOTE | ī. | KLD | EXPRESS | 4.55 | 1 | 51240419 | 900 | 15.33 | 3.03 | | | | | | | |
| | | | | | J & G'S C | – ITYI | WIDE | EXPRESS | | 5 | 12786813 | 31 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2774 | AUS | 0630/0730 | В | PHL | 1055/1055 | 3.25 | | 3.04X | | | | | | | | | | |
| 2 | 2/2 | 67 | 446 | PHL | 1359/1359 | | MSY | 1601/1701 | 3.02 | | | | | | | | | | | | |
| | | | | | | | RLS | 1616/1716 | 6.27 | 0.00 | 6.27 | 10.46 | | 10.31 | | | | | | | |
| | | | | MSY | HYATT REG | ENC | Y | ES | | 1 | 50456112 | 234 | 13.44 | | | | | | | | |
| | | | | | ACADIA CO | ACH | LINI | ES | | 5 | 04382148 | 37 | | | | | | | | | |
| , | 2/2 | 6 3 | 1000 | RPT | 0600/0700 | | GT III | 1005/1005 | 2 05 | | 2 107 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1266 | MSY | 1224/1224 | | CLT | 1005/1005 | 2.05 | | 3.19X | | | | | | | | | | |
| 3 | 3/3 | 63 | 030 | СПІ | TJ21/ TJ21 | | TILLITA | 1517/1517 1532/1532 | +.55 | | | | | 0 17 | | | | | | | |
| тт | т. | | | | | | кпо | 1552/1552 | 15.18 | 1.14 | 16.32 | 0.32 | 57.53 | 0.1/ | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 509 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | | | | | | |
| | | | | RPT | 0650/0650 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 | 1.58 | | 1.22X | | | | | | | | | | |
| 1 | 1/1 | 63 | 2935 | CLT | 1110/1110 | L | SAN | 0948/0948 1310/1610 1325/1625 | 5.00 | | | | | | | | | | 20 | | |
| | | | | | | | RLS | 1325/1625 | 6.58 | 0.00 | 6.58 | 9.35 | | 9.20 | | | | | | | |
| | | | | SAN | WESTGATE | HOT | EL | | | 1 | 61923818 | 318 | 16.11 | | | | | | | | |
| | | | | D.D. | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 625 | | 0536/0836 | | DHA | 0805/1105 | 1 20 | | 0 59 | | | | | | | | | | |
| 2 | 2/2 | 64 | 1301 | DUA | 0030/0336 | В | CAT | 1314/1414 | 2 11 | | 0.58 | | | | | | | | | | |
| 4 | 2,2 | 0-2 | -501 | LIIV | 0,00,1203 | | RLS | 1314/1414 1329/1429 | 3.40 | 0.00 | 3.40 | 5.53 | | 5.38 | | | | | | | |
| | | | | SAT | HYATT REG | ENC | Y RIV | VERWALK | | 1 | 21022212 | 234 | 16.31 | | | | | | | | |
| | | | | - | FIESTA TR | ANS | IT | VERWALK | | 1 | 21082430 | 000 | | | | | | | | | |
| | | | | RPT | 0600/0700 | | | | | _ | | - | | | | | | | | | |
| 3 | 3/3 | 63 | 2342 | SAT | 0700/0800 | В | DFW | 0811/0911 1459/1459 | 1.11 | | 2.17X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1878 | DFW | 1028/1128 | L | EWR | 1459/1459 | 3.31 | | | | | | | | | | | | |
| | | | | | | | RLS | 1514/1514 | 4.42 | 0.00 | 4.42 | 8.14 | | 7.59 | | | | | | | |
| TT | _ | | | | | | | | 15.20 | 0.46 | 16.06 | | 56.24 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A E | FLT# | STA | DLCL/DHBT | ML S | ARRIVAL FA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|--------------|---------|-------|------------|--------------|-------------------------------------|--------------|-------|-------------------|-------------|-------|-------|----------------------|
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | - | | RPT | 0905/0905 | | | | | | | | | |
| 1 | 1/1 6 | 3 2351 | EWR | 1005/1005 | L PI | IX 1234/1534 | 5.29 | | 1.24X | | | | |
| 1 | 1/1 6 | 3 1810 | PHX | 1358/1658 | L | AS 1505/1805 | 1.07 | | | 0 15 | | | |
| | | | TAC | MARRIOTT L | NG 171 | LS 1520/1820 EGAS HT SERVICES | 6.36 | 0.00 | 7026502 | 9.15 | 20 21 | 9.00 | |
| | | | цио | WORLDWIDE | FT.TCI | IT SERVICES | | 7 | 1026302 | 80 80 | 20.31 | | |
| | | | RPT | 1151/1451 | | 11 521(12025 | | , | 0200121 | | | | |
| 2 | 2/2 6 | 3 1537 | | 1251/1551 | L DI | W 1738/1838 | 2.47 | | 0.52X | | | | |
| 2 | 2/2 6 | 3 5221 | DFW | 1830/1930 | CI | LT 2204/2204 | AA | 2.34 | | | | | |
| | | | | | RI | LS 2219/2219 AIRPORT | 2.47 | 2.34 | 5.21 | 7.28 | | 3.47 | |
| | | | CLT | SHUTTLE | CLT | AIRPORT | | | .7043579. | 100 | 11.46 | | |
| | | | RPT | 1005/1005 | | | | | | | | | |
| 3 | 3/3 6 | 3 2688 | CLT | 1105/1105 | RI | OU 1201/1201 LT 1354/1354 | 0.56 | | 0.50 | | | | |
| 3 | 3/3 6 | 3 2688 | RDU | 1251/1251 | L CI | LT 1354/1354 | 1.03 | | 2.17X | | | | |
| 3 | 3/3 7 | 3 23011 | CLT | 1611/1611 | в | JF 1746/1746 LS 1801/1801 | AA | 1.35 | | | | | |
| | | | | | | LS 1801/1801 | 1.59 | 1.59 | 3.58 | 7.56 | | 3.49 | |
| | | | BOF | THE DELAVA | N HO. | LET | | | .71663590 | 000 | 11.29 | | |
| | | | RPT | 0530/0530 | | | | | | | | | |
| 4 | 4/4 9 | 2 1033 | BUF | 0630/0630 | OI | RD 0723/0823 | 1.53 | | 1.04 | | | | |
| 4 | 4/4 9 | 2 1232 | ORD | 0827/0927 | B EV | WR 1135/1135 LS 1150/1150 | 2.08 | | | | | | |
| | | | | | RI | Ls 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | |
| TT | L | | | | | | 15.23 | 5.58 | 21.21 | | 74.45 | | |
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | PPT | 1614/1614 | | | | | | | | | |
| 1 | 1/1 6 | 3 1216 | EWR | 1714/1714 | D CI | LT 1918/1918 WR 2238/2238 | 2.04 | | 1.26X | | | | |
| 1 | 1/1 6 | 3 2794 | CLT | 2044/2044 | EV | VR 2238/2238 | 1.54 | | | | | | 20 |
| | - | | | | RI | LS 2253/2253 | 3.58 | 0.00 | 3.58 | 6.39 | c 20 | 6.24 | |
| TT | | | | | | | 3.36 | | 3.13 | | 0.39 | | |
| SE | Q 1851 | 3 1 (| OPS | POSN CA FO |) | | | | | | | | MO TU WE TH FR SA SU |
| | | | RPT | 0539/0539 | | | | | | | | | |
| 1 | 1/1 6 | 2728 | EWR | 0639/0639 | B DI | W 0930/1030 | 3.51 | | 2.50X | | | | |
| 1 | 1/1 6 | 1761 | DFW | 1440/1340 | Р. | LI 1333/1333 | 4.33 | | | | | | 21 |
| | | | ртт | WESTIN CON | TRNTI | ON CENTER | 6.30 | 0.00 | 4122813 | 700 | 14.13 | 10.20 | |
| | | | | THREE RIVE | RS L | ION CENTER | | 4 | 1222120 | 06 | | | |
| | | | | | | | | | | | | | |
| 2 | 2/2 6 | 762 | PIT | 0727/0727 | B DI | W 0928/1028 | 3.01 | | 3.12X | | | | |
| 2 | 2/2 6 | 1 2337 | DFW | 1240/1340 | | MH 1605/1605 LS 1620/1620 | | | F 26 | 0 53 | | 0 20 | |
| | | | СМН | EMBASSY SI | LA SATTI | COLUMBUS AIR | D.∠0 RPOR | 0.00 | 6145360 | 9.33 500 | 12.40 | 9.30 | |
| | | | 01111 | SHUTTLE | | 002011202 1121 | 010 | _ | .0115500. | 500 | | | |
| | | | RPT | 0500/0500 | | | | | | | | | |
| 3 | 3/3 6 | 2380 | CMH | 0600/0600 | B DI | W 0745/0845 | 2.45 | | 1.37X | | | | |
| 3 | 3/3 6 | 1 2664 | DFW | 0922/1022 | L P | TT 1301/1301 LS 1316/1316 | 2.39 | 0 00 | 5.24 | 0 16 | | 0 01 | |
| | | | ртт | WESTIN CON | | IS 1316/1316 ION CENTER | | | 5.24 .4122813' | | | | |
| | | | | THREE RIVE | | | | | 1222120 | | _,, | | |
| | | | RPT | 0627/0627 | | | | | | | | | |
| | | | | | | W 0928/1028 | | | 1.00 | | | | |
| 4 | 4/4 6 | 3 1878 | DFW | | | VR 1459/1459 | | | | | | | |
| TT | т. | | | | | LS 1514/1514 | 22 52 | 0 00 | 22 52 | | 01 25 | | |
| | | | | | | | | | | | | | |
| | | 1 (| OPS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | 0559/0559 | _ | | | | | | | | |
| 1 | 1/1 6 | £ 2938 | EWR | 0659/0659 | B PI | IX 0924/1224 | 5.25 | 0 00 | F 25 | c 40 | | 6 25 | |
| | | | рцу | SHEPATON P | RI ∵wच∩म• | LS 0939/1239 IX DOWNTOWN | 5.25 | 0.00 | 5.25 .6022622! | 500 | 23 40 | 0.25 | 21 |
| | | | - na | DESERT COA | | TY DOMINIONIA | | | 0228661 | | 23.73 | | |
| | | | | 0928/1228 | | | | · | | | | | |
| 2 | 2/2 6 | 1 2796 | PHX | 1028/1328 | L | AS 1142/1442 | 1.14 | | 1.16 | | | | |
| | | | | | | X 1410/1710 | | | 1.08 | | | | |
| 2 | 2/2 6 | £ 2333 | PHX | 1518/1818 | | VR 2300/2300 | | | 7 00 | 10 45 | | 10 30 | |
| TT | т. | | | | KI | Ls 2315/2315 | | | 12.33 | | | | |
| | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END? | ΔR | 05/ | 02- | -06/ | 01 |
|----|-------|-------------|------|-------------------|------------|-------------|-------|---|-------|-------|----------|-------|-----------|-------|-----|-------|-----|-----|-----|------|-----|
| SE | Q 185 | 520 | 1 0 | PS | POSN CA FO |) | | | | | | | | | мо | | | | | | |
| | | | | RPT | 0650/0650 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 1350/1350 | 1.58 | | 3.12X | | | | | | | | | | |
| 1 | 1/1 | 63 | 2320 | CLT | 1300/1300 | | MYR | 1350/1350 | 0.50 | | | | | | | | | | | 21 | |
| | | | | | | | RT.C | 1405/1405 | 2 48 | n 49 | 3 37 | 7 15 | | 7.00 | | | | | | | |
| | | | | MYR | SHERATON I | AYR: | TLE I | BEACH CONV NSPORTATION | CTR | 8 | 43918500 | 0 | 14.05 | | | | - | | | | |
| | | | | | 0410/0410 | | | | | | | ŧo | | | | | | | | | |
| 2 | 2/2 | 67 | 2746 | MVD | 0410/0410 | | СТ.Т | 0610/0610 | 1 00 | | 1 05 | | | | | | | | | | |
| 2 | 2/2 | 67 | 593 | CLT | 0715/0715 | В | SRO | 0858/0858 | 1.43 | | 1.05 | | | | | | | | | | |
| _ | _,_ | ٠, | 555 | | 0,13,0,13 | _ | RLS | 0913/0913 | 2.43 | 0.06 | 2.49 | 5.03 | | 4.48 | | | | | | | |
| | | | | SRQ | ALOFT SAR | ASO: | ΓA | 0720, 0720 | | 1 | 94187009 | 900 | 22.24 | | | | | | | | |
| | | | | _ | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0737/0737 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 67 | 656 | SRQ | 0837/0837 | | CLT | 1026/1026 | 1.49 | | 1.02 | | | | | | | | | | |
| 3 | 3/3 | 67 | 620 | CLT | 1128/1128 | L | DCA | 1259/1259 | 1.31 | | 0.47 | | | | | | | | | | |
| 3 | 3/3 | 67 | 620 | DCA | 1346/1346 | | CLT | 1520/1520 | 1.34 | | 1.20X | | | | | | | | | | |
| 3 | 3/3 | 73 | 1373 | CLT | 1640/1640 | | EWR | 1828/1828 | 1.48 | | c 40 | 11 00 | | 10 51 | | | | | | | |
| | - | | | | | | RLS | 1843/1843 | 6.42 | 0.00 | 6.42 | 11.06 | F0 F3 | 10.51 | | | | | | | |
| TT | ъ | | | | | | | 1026/1026 1259/1259 1520/1520 1828/1828 1843/1843 | 12.13 | 4.53 | 17.06 | | 59.53 | | | | | | | | |
| SE | 0 18 | 523 | 1 0 | PS | POSN CA FO |) | | | | | | | | | мо | ע נוד | /F: | тн | FR | SA | SU |
| | | | | | | | | | | | | | | | | - | | | | | _ |
| 1 | 1/1 | 63 | 1380 | EWR | 1000/1000 | | CLT | 1203/1203 | 2.03 | | 2.22X | | | | | | - | | | | |
| 1 | 1/1 | 63 | 1290 | CLT | 1425/1425 | | ATL | 1529/1529 | 1.04 | | | | | | | | | | | 21 | |
| | | | | | | | RLS | 1544/1544 | 3.07 | 0.15 | 3.22 | 6.44 | | 6.29 | | | | | | | |
| | | | | ATL | ATLANTA M | \RR | IOTT | 1203/1203 1529/1529 1544/1544 A/P | | 1 | 40476679 | 900 | 13.33 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| _ | 2 / 2 | 72 | 1710 | RPT | 0517/0517 | _ | | 0725/0725 | 1 10 | | 1 0577 | | | | | | | | | | |
| 2 | 2/2 | 73 | 1/18 | ATL | 0000 (0000 | В | CLT | 1021/1021 | 1.18 | | 1.25X | | | | | | | | | | |
| 2 | 2/2 | 67 | 2211 | CTI | 1101/1101 | т | CIT | 1021/1021 | 1 24 | | 1 00 | | | | | | | | | | |
| 2 | 2/2 | 67 | 1363 | CT.T | 1325/1325 | - | PTT | 1455/1455 | 1.30 | | 1.00 | | | | | | | | | | |
| _ | _,_ | ٠, | | | 1010/1010 | | RLS | 0735/0735 1021/1021 1225/1225 1455/1455 1510/1510 | 5.33 | 0.00 | 5.33 | 9.53 | | 9.38 | | | | | | | |
| | | | | PIT | WESTIN CON | WEI | NTIO | N CENTER | | 1 | 41228137 | 700 | 15.17 | | | | | | | | |
| | | | | | THREE RIVE | ERS | LIM | N CENTER | | 4 | 12221200 |)6 | | | | | | | | | |
| | | | | RPT | 0627/0627 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 762 | PIT | 0727/0727 | В | DFW | 0928/1028 1459/1459 | 3.01 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1878 | DFW | 1028/1128 | L | EWR | 1459/1459 | 3.31 | | | | | | | | | | | | |
| | _ | | | | | | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | F4 1. | 8.32 | | | | | | | |
| TT | ь | | | | | | | 1514/1514 | 15.12 | 0.33 | 15.45 | | 54.14 | | | | | | | | |
| SE | 0 18 | - - | 1 0 | - : PS | POSN CA FO | - - | | | | | | | | | MO | | | | FR | SA | SII |
| | | | | RPT | 0905/0905 | | | | | | | | | | | | - | | | | |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 | L | PHX | 1234/1534 | 5.29 | | | | | | | | | | | | |
| | | | | | | | RLS | 1234/1534 1249/1549 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | | | - | | | 21 | |
| | | | | PHX | RENAISSANG | CE I | PHX | 1249/1549 | | 1 | 60233300 | 000 | 18.41 | | | | | | | | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 51 | | | | | | | | | |
| | | | | KPI | 0/30/1030 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2825 | PHX | 0830/1130 | В | EWR | 1614/1614 | 4.44 | | | | | | | | | | | | |
| | - | | | | | | RLS | 1629/1629 | 4.44 | 0.00 | 4.44 | 5.59 | 21 24 | 5.44 | | | | | | | |
| TT | | | | | | | | | | | | | 31.24 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT | ML | : STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05/ | /02- | -06/ | 01 |
|-----|---------------|-----|--------------------------|------|------------------------|------|-------------|--|--------------|-------|---------------|-------|---------------|--------|-----|------|------|-----|------|------|-----|
| C E | 191 | 526 | 1 0 | DC | DOCK CA E | ^ | | | | | | | | | MO | TTT | TATE | TU | ГD | ďλ | CII |
| _ | | | | RPT | 1115/1115 | _ | | 1355/1455 1811/1811 2205/2205 | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1232 | EWR | 1215/1215 | ь | ORD | 1355/1455 | 2.40 | | 1.15X | | | | | | | | | 21 | |
| 1 | 1/1 | 73 | 20 1 0 201 | DHT. | 1910/1010 | П | DCM | 2205/2205 | 2.01 | | 0.59 | | | | | | | | | 21 | |
| _ | 1/1 | , , | 001 | FIID | 1010/1010 | ם | RLS | 2220/2220 | 7.36 | 0.00 | 7.36 | 11.05 | | 10.50 | | | | | | | |
| | | | | RSW | HOLIDAY II | | | | | 1 | 23956115 | 550 | 12.35 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 1055/1055 | _ | | 1349/1349 | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 1935 | RSW | 1155/1155 | Г | CLT | 1349/1349 | 1.54 | | 3.03X | | | | | | | | | | |
| 4 | 2/2 | 63 | 002 | СПІ | 1032/1032 | ע | RLS | 1923/2223 1938/2238 | 7.25 | 0.00 | 7.25 | 11.43 | | 11.28 | | | | | | | |
| | | | | | CROWNE PL | | | | | 1 | 20624810 | 000 | 11.42 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| | | | | RPT | 0720/1020 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 29 | 2859 | SEA | 0820/1120 | В | PHX | 1115/1415 | 2.55 | | 2.17X | | | | | | | | | | |
| 3 | 3/3 | 92 | 1506 | PHX | 1332/1632 | | SLC | 1608/1808 | 1.36 | | 1.17 | | | | | | | | | | |
| 3 | 3/3 | 92 | 1300 | ъпс | 1/23/1923 | | RLS | 1818/2118 | 6.09 | 0.00 | 6.09 | 10.58 | | 10.43 | | | | | | | |
| | | | | PHX | SHERATON I | РНОІ | ENIX | 1115/1415 1608/1808 1803/2103 1818/2118 DOWNTOWN | **** | 1 | 60226225 | 500 | 27.36 | | | | | | | | |
| | | | | | DESERT CO | ACH | | | | 6 | 02286616 | 51 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 4 | 4/5 | 63 | 2669 | PHX | 2254/0154 | М | EWR | 0635/0635 | 4.41 | 0 00 | 4 41 | E E6 | | E /1 | | | | | | | |
| тт | г. | | | | | | кгэ | 0630/0630 | 25.51 | 0.00 | 26.15 | 3.30 | 91.35 | 3.41 | | | | | | | |
| | | | | | | | | 0650/0650 | | | | | | | | | | | | | |
| SE | 2 18 | 529 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | | | WE | | | | |
| _ | | | | RPT | 0539/0539 | _ | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1008 | PEMK | 1238/1338 | В | DEW ATT. | 0930/1030 1546/1546 | 3.51 2.08 | | 3.08X | | | | | | | | | | 22 |
| _ | 1/1 | 03 | 1000 | DEW | 1230/1330 | | RLS | 0930/1030 1546/1546 1601/1601 | 5.59 | 0.00 | 5.59 | 10.22 | | 10.07 | | | | | | | |
| | | | | ATL | ATLANTA M | ARR | IOTT | A/P | | 1 | 40476679 | 900 | 12.59 | | | | | | | | |
| | | | | | SHOIIFE | | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0500/0500 | _ | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2770 | ATL | 0600/0600 | В | DFW | 0724/0824 | 2.24 | | 1.09 | | | | | | | | | | |
| 4 | 2/2 | 63 | 902 | DEW | 0033/0933 | | RIS | 1155/1155 | 4.31 | 0.00 | 4.31 | 6.55 | | 6.40 | | | | | | | |
| | | | | ATL | HYATT REGI | ENC | YAT | 1140/1140 1155/1155 LANTA | | 1 | 40457712 | 234 | 18.05 | 0.1.20 | | | | | | | |
| | | | | | A NATIONAL | L L | OMI | | | 4 | 04762300 | 7 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2893 | ATL | 0700/0700 | В | ORD | 0807/0907 1213/1213 | 2.07 | | 0.52 | | | | | | | | | | |
| 3 | 3/3 | 94 | 1232 | OKD | 0659/0959 | | RLS | 1213/1213 | 4.21 | 0.00 | 4.21 | 6.28 | | 6.13 | | | | | | | |
| TT | L | | | | | | | | 14.51 | 0.54 | 15.45 | 0.20 | 54.49 | 0.15 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 63 | 1575 | KPT | 0650/0650 0750/0750 | P | Ст.т | 0948/0949 | 1 58 | | 1.22¥ | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 2935 | CLT | 1110/1110 | L | SAN | 0948/0948 1310/1610 | 5.00 | | 1.22A | | | | | | | | | | |
| · | | | | | ., | _ | RLS | 1325/1625 | 6.58 | 0.00 | 6.58 | 9.35 | | 9.20 | | | | | | | |
| | | | | SAN | WESTGATE I | | | | | | 61923818 | | | | | | | | | | |
| | | | | D | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2535 | | 0515/0815 | | ਘਾਜ਼ਹ | 1120/1220 | 3 05 | | 3 31♥ | | | | | | | | | | |
| | | | | | | | | 1555/1855 | | | J.JIA | | | | | | | | | | |
| _ | -, - | | - - | , | , | | | 1610/1910 | | | 6.09 | 10.55 | | 10.40 | | | | | | | |
| | | | | SAN | WESTGATE 1 | | | | | | 61923818 | | | | | | | | | | |
| | | | | D | SHUTTLE | | | | | | | | | | | | | | | | |
| 3 | 3/2 | 61 | 1562 | | 1140/1440 | | DUV | 1359/1659 | 1 10 | | 1.19X | | | | | | | | | | |
| 3 | $\frac{3}{3}$ | 64 | 2333 | DHX | 1518/1818 | T. | EMB | 2300/2300 | 4.42 | | T. T. Z.Y. | | | | | | | | | | |
| _ | -, - | | | | , | _ | RLS | 2315/2315 | 6.01 | 0.00 | 6.01 | 8.35 | | 8.20 | | | | | | | |
| TT | L | | | | | | | | 19.08 | 0.00 | 19.08 | | 64.25 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| | DAY | | | | | | | ARRIVAL | | | | | | | | | | | | |
|----|-------|-----|------|-------|-------------------------|------|--------------|------------------------|---------------|------|----------------------|---------|-----------|------|------|-----------|-----|----|----|---------|
| | | | | | | | | ALCL/AHBT | | | | | | | | | | | | |
| SE | Q 18 | 537 | | | POSN CA FO | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 63 | 2676 | EWR | 1635/1635 | D | РНХ | 1908/2208 | 5.33 | | 1.12 | | | | | | | | | |
| 1 | 1/1 | 63 | 480 | PHX | 2020/2320 | | SAN | 2135/0035 2150/0050 | 1.15 | | | | | | | | | | | 22 |
| | | | | | | | RLS | 2150/0050 | 6.48 | 0.00 | 6.48 | 9.15 | | 9.00 | : | | | | | |
| | | | | SAN | SHERATON I | MAR: | INA | | | 1 | 61929129 | 00 | 13.50 | | | | | | | |
| | | | | PDT | SHUTTLE 1140/1440 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1562 | SAN | 1240/1540 | | PHX | 1359/1659 | 1.19 | | 1.19 | | | | | | | | | |
| 2 | 2/2 | 64 | 2333 | PHX | 1518/1818 | ь | EWR | 2300/2300 | 4.42 | | | | | | | | | | | |
| | _ | | | | | | RLS | 2315/2315 | 6.01 | 0.00 | 6.01 | 8.35 | 21 40 | 8.20 | | | | | | |
| | ь | | | | | | | 2315/2315 | 12.49 | | 12.49 | | 31.40 | | | | | | | |
| | | | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO ! | TU WE | TH | FR | SA | SU |
| 1 | 1 /1 | 63 | 1216 | RPT | 1614/1614 | ъ | ст т | 1010/1010 | 2 04 | | 1 27V | | | | | | | | | |
| 1 | 1/1 | 63 | 2874 | CT.T | 2045/2045 | ע | RSW | 1918/1918 2245/2245 | 2.00 | | 1.2/X | | | | : | | | | | 22 |
| _ | -/- | 0.5 | 2071 | | | | RLS | 2300/2300 | 4.04 | 0.00 | 4.04 | 6.46 | | 6.31 | : | | | | | |
| | | | | RSW | HYATT PLAC | CE (| COCO | NUT POINT | | 1. | 23949513 | 95 | 17.42 | | | | | | | |
| | | | | D.D. | SKYHOP GLO 1642/1642 | OBAI | | | | 9 | 54400041 | 2 | | | | | | | | |
| 2 | 2/2 | 63 | 565 | | | D | СЪТ | 1940/1940 | 1.58 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 63 | 869 | CLT | 2040/2040 | _ | DEN | 2215/0015 2230/0030 | 3.35 | | | | | | | | | | | |
| | | | | | | | RLS | 2230/0030 | 5.33 | 0.00 | 5.33 | 7.48 | | 7.33 | | | | | | |
| | | | | DEN | CAMBRIA SI SHUTTLE | UITI | €S | | | 1 | 30357696 | 00 | 15.13 | | | | | | | |
| | | | | RPT | 1343/1543 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 64 | 1321 | DEN | 1443/1643 | | DFW | 1749/1849 | 2.06 | | 1.07 | | | | | | | | | |
| 3 | 3/3 | 64 | 726 | DFW | 1856/1956 | ת | EWR | 2128/2128 | 7 72 | | | | | - 4- | | | | | | |
| TT | г. | | | | | | KLS | 2343/2343 | 5.38 15 15 | 0.00 | 5.38 15 51 | 8.00 | 55 29 | 7.45 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO | | | | | | | | | | MO ! | TU WE | TH | FR | SA | នប |
| 1 | | | | | 0539/0539 | | שישרו | 0930/1030 | 3 51 | | 3 10Y | | | | : | | | | | |
| ī | 1/1 | 63 | 868 | DFW | 1240/1340 | | OKC | 1343/1443 | 1.03 | | | | | | | | | | | |
| | | | | | | | RLS | 1358/1458 | 4.54 | 0.00 | 4.54 | 9.19 | | 9.04 | 23 - | | | | | |
| | | | | OKC | SHERATON (| OKL | AHOM2 | A CITY DOWN | ITOWN | 1 | 40523527 05681331 | 80 1 | 15.17 | | : | | | | | |
| | | | | | 0515/0615 | | 200 | | | • | 03001331 | _ | | | | | | | | |
| 2 | 2/2 | 73 | 1952 | OKC | 0615/0715 | В | CLT | 0956/0956 | 2.41 | | 3.29X | | | | | | | | | |
| 2 | 2/2 | 67 | 1363 | CLT | 1325/1325 | | PIT | 1455/1455 | 1.30 | 0.16 | 4 00 | | | 0 40 | | | | | | |
| | | | | РΤΤ | WESTIN CO | NVE | KLS JTTOI | 1510/1510 V CENTER | 4.11 | 0.16 | 4.4/ 41228137 | 00 | 15.17 | 8.40 | | | | | | |
| | | | | | THREE RIV | ERS | LIM | N CENTER | | 4 | 12221200 | 6 | 13.17 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 762 | PIT | 0727/0727 | В | DFW | 0928/1028 1459/1459 | 3.01 | | 1.00 | | | | | | | | | |
| 3 | 3/3 | 03 | 1070 | DEW | 1026/1126 | - | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | |
| TT | | | | | | | | | 15.37 | 0.50 | 16.27 | | 57.35 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | MO ' | TU WE | ייי | | | STT |
| | | | | RPT | 0559/0559 | | | | | | | | | | | | | | | |
| | | | | EWR | 0659/0659 | | | 0924/1224 | | | 1.04 | | | | | | | | | |
| 1 | 1/1 | 64 | 2796 | PHX | 1028/1328 | | | 1142/1442 | | | c 20 | 0 50 | | 0 40 | | | | | | |
| | | | | T.A.S | MARRIOTT 1 | | | 1157/1457 AS | 0.39 | | 6.39 70265020 | | | | ∠3 · | | | | | |
| | | | | | | | | SERVICES | | | 02591218 | | | | | | | | | |
| _ | | | | | 0406/0706 | _ | | | | | | | | | | | | | | |
| | | | | | | | | 0950/1050 1546/1546 | | | 2.48X | | | | | | | | | |
| 4 | 4/4 | 0.5 | T009 | DE M | 1230/1338 | | | 1601/1601 | | 0.00 | 4.52 | 8.55 | | 8.40 | | | | | | |
| | | | | ATL | ATLANTA M | | | | - * | | 40476679 | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 3/2 | 92 | 2803 | | 0600/0600 | | OPD | 0807/0907 | 2 07 | | 0.52 | | | | | | | | | |
| | | | | | 0859/0959 | | | 1213/1213 | | | 0.52 | | | | | | | | | |
| | | | - | | , , | | | 1228/1228 | 4.21 | | | | | 6.13 | | | | | | |
| TT | L | | | | | | | | | | 15.52 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05, | /02- | -06, | /01 |
|--------|---------------|-----|----------------------|----------------|--|------|----------------|-------------------------|--------------|-------|----------|-----------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| | | | | RPT | 0900/0900 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | EWR | 1000/1000 | | CLT | 1203/1203 | 2.03 | | 2.57X | | | | | | | | | | |
| _ | 1/1 | 63 | 434 | CLT | 1000/1000 1500/1500 HILTON GAR | | AUS | 1715/1810 | 5.00 | 0 00 | E 03 | 0 15 | | 9 00 | 23 | | | | | | |
| | | | | AUS | HILTON GAR | H | N INI | T/IS/IOIS N AUSTIN A | TRPORT | 1 | 51238674 | 74 | 12.35 | 3.00 | | | | | | | |
| | | | | | SHUTTLE | | | | | _ | | | | | | | | | | | |
| | | | | RPT | 0550/0650 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2869 | AUS | 0650/0750 0913/1213 | В | LAX | 0813/1113 | 3.23 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 92 | 2936 | LAX | 0913/1213 | ь | STL | 1452/1552 | 3.39 | 0 00 | 7 02 | 0 17 | | 0 02 | | | | | | | |
| | | | | STL | MARRIOTT C | RAI | יצ מע יצ מע | T. LOUIS | 7.02 | 1 | 31462196 | 00 | 15.50 | 9.02 | | | | | | | |
| | | | | | JED TRANSI | OR' | TATI(| ON | | 3 | 14429220 | 0 | 13.30 | | | | | | | | |
| | | | | RPT | MARRIOTT 0 JED TRANSE 0657/0757 0757/0857 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 29 | 2574 | \mathtt{STL} | 0757/0857 | В | PHX | 0921/1221 | 3.24 | | 2.49X | | | | | | | | | | |
| 3 | 3/3 | 29 | 1309 | PHX | 1210/1510 | | DEN | 1456/1656 | 1.46 | 0 00 | F 10 | 0 14 | | 0 50 | | | | | | | |
| | | | | DEN | HYATT PLAC | יובי | KILS | TOTI/I/II | 5.10 | 0.00 | 20405432 | 9.14 1 | 13 49 | 8.59 | | | | | | | |
| | | | | ДЦ | SHUTTLE | | . 111111 | DIMITON | | , | 20105152 | _ | 13.13 | | | | | | | | |
| | | | | RPT | 0500/0700 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 64 | 2612 | DEN | 0600/0800 1028/1128 | В | DFW | 0900/1000 | 2.00 | | 1.28X | | | | | | | | | | |
| 4 | 4/4 | 63 | 1878 | DFW | 1028/1128 | L | EWR | 1459/1459 | 3.31 | | E 21 | 0 14 | | | | | | | | | |
| ηт. | г | | | | | | RLS | 1514/1514 | 5.3I | 0.00 | 5.31 | 8.14 | 70 14 | 7.59 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | Q 18 | 549 | 1 0 | PS | POSN CA FO |) | | | | | | | | | | | WE | | | | |
| | | | | RPT | 1115/1115 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 1232 | EWR | 1215/1215 | L | ORD | 1355/1455 | 2.40 | | 1.15X | | | | | | | | | | |
| 1 | 1/1 | 73 | 2840 801 | DHI. | 1910/1610 | ח | PSW | 2205/2205 | 2.01 | | 0.59 | | | | 23 | | | | | | |
| _ | т/ т | , 5 | 001 | F 1111 | 1115/1115 1215/1215 1510/1610 1910/1910 | ם | RLS | 2220/2220 | 7.36 | 0.00 | 7.36 | 11.05 | | 10.50 | | | | | | | |
| | | | | RSW | HYATT PLAC | E (| COCO | NUT POINT | | 1 | 23949513 | 95 | 18.22 | | | | | | | | |
| | | | | | HYATT PLAC SKYHOP GLC 1642/1642 | BA | L | | | 9 | 54400041 | 2 | | | | | | | | | |
| _ | | | | RPT | 1642/1642 | _ | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 565 2704 | RSW | 1642/1642 1742/1742 2044/2044 | D | CLT | 1940/1940 | 1.58 | | 1.04 | | | | | | | | | | |
| 4 | 4/4 | 03 | 2/34 | СПІ | 2011/2011 | | RLS | 2253/2253 | 3.52 | 0.00 | 3.52 | 6.11 | | 5.56 | | | | | | | |
| TT | ь | | | | 2044/2044 | | | | 11.28 | 0.00 | 11.28 | *** | 35.38 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| 1 | 1 / 1 | 63 | 1878 | KPT | 1454/1454 | П | WHCI | 1859/1959 | 4 05 | | 2 08X | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 1406 | DFW | 1454/1454 1554/1554 2107/2207 | ם | SAT | 2214/2314 | 1.07 | | 2.00A | | | | | | | | | | |
| _ | -, - | | | | | | RLS | 2229/2329 | 5.12 | 0.00 | 5.12 | 8.35 | | 8.20 | 23 | | | | | | |
| | | | | SAT | HYATT REGI | ENC | Y RI | VERWALK | | 1 | 21022212 | 34 | 17.21 | | | | | | | | |
| | | | | | FIESTA TRA | NS: | IT | | | 1. | 21082430 | 00 | | | | | | | | | |
| 2 | 2/2 | 61 | 1061 | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1399 | DEM | 2008/2108 | | SAN | 2112/0012 | 3.04 | | 2.03A | | | | | | | | | | |
| - | -, - | | | , | 1650/1750 2008/2108 | | RLS | 2127/0027 | 4.19 | 0.00 | 4.19 | 7.37 | | 7.22 | | | | | | | |
| | | | | SAN | SHERATON N | (AR | INA | | | 1 | 61929129 | 00 | 13.35 | | | | | | | | |
| | | | | | SHOIITE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2025 | RPT | 1102/1402 | - | | 1040/1040 | 4 30 | | 1 04 | | | | | | | | | | |
| ა გ | 3/3 | 63 | ∠ 935 2704 | SAN CT.T | 1202/1402 1202/1502 2044/2044 | Ъ | CLT | 1940/1940 | 4.38 1 54 | | 1.04 | | | | | | | | | | |
| , | 5/3 | 00 | 2,74 | C111 | 2011/2044 | ע | RLS | 2253/2253 | 6.32 | 0.00 | 6.32 | 8.51 | | 8.36 | | | | | | | |
| TT | ь | | | | | | | | 16.03 | 0.00 | 16.03 | | 55.59 | • | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | END | AR | 05/0 | 02- | 06/ | 01 |
|-----|------------|------------|--------------|--------|-----------------------|---------|-----------|-------------------------------------|-------|-------|------------------|-------|---------------|-------|-----|-----|----|----------|-----|-----|----|
| SEC | 185 | 555 | 1 0 | | POSN CA F | 0 | | | | | | | | | | | | TH E | | | |
| | | | | D D M | 1646/1646 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 92 | 642 | EWR | 1746/1746 | D | ORD | 1940/2040 | 2.54 | | 1.06 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1075 | ORD | 2046/2146 | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 2223/2323 | 4.16 | 0.00 | 4.16 | 6.37 | | 6.22 | 23 | | | | | | |
| | | | | BNA | SONESTA N | ASH | VILL | E AIRPORT | | 6. | 12883330 | 10 | 14.10 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | <i>c</i> 1 | 2501 | RPT | 1233/1333 | | DEW | 1544/1644 | 2 11 | | 2 507 | | | | | | | | | | |
| 2 | 2/2 | 26 | 23UI | DINA | 1040/1040 | | DEW | 1946/2246 | 2.11 | | 2.36A | | | | | | | | | | |
| 4 | 2/2 | 20 | 1243 | DFW | 1042/1942 | | DAN | 2001/2301 | 5.04 | 0 00 | E 1E | 0 20 | | 0 12 | | | | | | | |
| | | | | CAN | SHERATON I | | | | | | 61929129 | | | | | | | | | | |
| | | | | PAIN | SHUTTLE | MAK. | TIVY | | | Τ, | 51929129 | 00 | 12.34 | | | | | | | | |
| | | | | ррт | 0835/1135 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2858 | SAN | 0935/1135 | | שיחכו | 1433/1533 | 2 58 | | 2 42x | | | | | | | | | | |
| 3 | 3/3 | 63 | 2554 | DEM | 1715/1815 | | SME | 1433/1533 1852/2152 | 3 37 | | 2.121 | | | | | | | | | | |
| • | 5,5 | 00 | | 22.11 | 1,13,1013 | | RLS | 1907/2207 | 6.35 | 0.00 | 6.35 | 10.32 | | 10.17 | | | | | | | |
| | | | | SMF | SHERATON | | | ACRAMENTO H | | | | | | | | | | | | | |
| | | | | | | | | INE AND TRA | | | | | | | | | | | | | |
| | | | | PPT | 1108/1408 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 63 | 2081 | SMF | 1208/1508 | L | DFW | 1731/1831 | 3.23 | | 1.25X | | | | | | | | | | |
| 4 | 4/4 | 64 | 726 | DFW | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 2343/2343 | 6.55 | 0.00 | 6.55 | 9.35 | | 9.20 | | | | | | | |
| TTI | | | | | | | | | 23.01 | 0.00 | 23.01 | | 78.57 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 185 | | | | POSN CA F | | | | | | | | | | | | | TH F | | | |
| | | | | | 0539/0539 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 | В | DFW | 0930/1030 | 3.51 | | 2.50X | | | | | | | | | | |
| 1 | 1/1 | 64 | 1761 | DFW | 1220/1320 | | PIT | 1559/1559 | 2.39 | | | | | | | | | | | | |
| | | | | | | | RLS | 1614/1614 | 6.30 | 0.00 | 6.30 | 10.35 | | 10.20 | | 24 | | | | ' | |
| | | | | PIT | WESTIN CO | NVEI | NTIO | N CENTER | | 14 | 41228137 | 00 | 15.19 | | | | | | | | |
| | | | | D.D. | THREE RIV | ERS | LIM | 5 | | 4. | 12221200 | 6 | | | | | | | | | |
| 2 | 2/2 | 67 | 1004 | RPI | 0733/0733 | | OT III | 1001/1001 | 1 20 | | 0 50 | | | | | | | | | | |
| 2 | 2/2 | 67 | 7400 T074 | CIT | 1100/1100 | - | CLI | 1001/1001 1159/1159 1357/1357 | 1.20 | | 0.59 | | | | | | | | | | |
| 2 | 2/2 | 67 | 2400 | CDI | 1245/1245 | ш | CTT | 1257/1139 | 1 12 | | 2 149 | | | | | | | | | | |
| 2 | 2/2 | 73 | 2301 | CT.T | 1611/1611 | | BILL | 1746/1746 | 1 35 | | 2.117 | | | | | | | | | | |
| _ | 2/2 | , 5 | 2301 | СПІ | 1011/1011 | | RT.S | 1746/1746 1801/1801 | 5 14 | 0 00 | 5 14 | 10 28 | | 10 13 | | | | | | | |
| | | | | BUF | THE DELAY | AN I | HOTEI | L | 3.11 | 1' | 71663590 | 000 | 11.29 | 10.13 | | | | | | | |
| | | | | | SHUTTLE | | | _ | | _ | | | | | | | | | | | |
| | | | | RPT | 0520/0520 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 1033 | BUF | 0630/0630 | | ORD | 0723/0823 | 1.53 | | 1.04 | | | | | | | | | | |
| 3 | 3/3 | 92 | 1232 | ORD | 0827/0927 | В | EWR | 1135/1135 | 2.08 | | | | | | | | | | | | |
| | | | | | | | RLS | 1150/1150 | 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | | | | | | | |
| TTI | | | | | | | | 1150/1150 | 15.45 | 0.00 | 15.45 | | 54.11 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SΕÇ | 185 | 560 | | | POSN CA F | | | | | | | | | | MO | TU | WE | TH F | ·R | SA | SU |
| _ | _ | _ | | | 0650/0650 | | | | | | | | | | | | | | | | |
| | | | | | | | | 0948/0948 | | | 1.22X | | | | | | | | | | |
| 1 | 1/1 | 63 | 1649 | CLT | 1110/1110 | L | | 1250/1250 | | | | | | | | | | | | | |
| | | | | | | | | 1305/1305 | | | | | | | | 24 | | | | | |
| | | | | MCO | | CE (| URLAI | NDO AIRPORT | • | 14 | 40724010 | 00 | 16.10 | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | 0.70 | <i>-</i> - | 1000 | | 0515/0515 | | a. | 0055 (0055 | 1 40 | | 1 10 | | | | | | | | | | |
| | | | | | | | | 0755/0755 | | | 1.12 | | | | | | | | | | |
| 4 | 4/2 | 63 | 1954 | CLT | 0907/0907 | В | | 1107/1407 | | 0 00 | 6 40 | 0 07 | | 0 50 | | | | | | | |
| | | | | (17.37 | MEGACAME . | U (m · | | 1122/1422 | 0.40 | | 6.40 61923818 | | | | | | | | | | |
| | | | | DAN | WESTGATE | HO.I.I | دات | | | Τ(| 013779TR | ,±0 | 10.04 | | | | | | | | |
| | | | | ייים ס | SHUTTLE 0526/0826 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2286 | | | | СТ.Т | 1411/1411 | 4 45 | | 2.29X | | | | | | | | | | |
| | | | | | | | | 1828/1828 | | | 4 · 4 3 A | | | | | | | | | | |
| _ | ٠, ٥ | 00 | -5/5 | CLI | 1010/1040 | | | 1843/1843 | | | 6.33 | 10.17 | | 10.02 | | | | | | | |
| | | | | | | | | _010,1010 | | | | | | -0.02 | | | | | | | |
| TTI | | | | | | | | | 16.51 | 0.15 | 17.06 | | 59.53 | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML : | / STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | ENI | OAR | 05/ | ′02- | -06, | /01 |
|-----|------------|-----|------|------|--|------|--------------|----------------------|---------------|---------|---------------|-------|---------------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | | POSN CA F | | | | | | | | | | | | WE | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | EWR | 0900/0900 1000/1000 1529/1529 1816/1816 | (| CLT | 1203/1203 | 2.03 | | 3.26X | | | | | | | | | | |
| 1 | 1/1 | 63 | 2411 | CLT | 1529/1529 | | MCO | 1705/1705 | 1.36 | | 1.11 | | | | | | | | | | |
| 1 | т/т | 63 | 2503 | MCO | 1816/1816 | ָע י | DCA DT.Q | 2029/2029 | 2.13 5.52 | 0 00 | 5 52 | 11 44 | | 11 20 | | 24 | | | | | |
| | | | | DCA | MARRIOTT | GEOR | CET(| OWN | 3.32 | 1 | 2028721 | 500 | 16.01 | 11.27 | | | | | | | |
| | | | | | MARRIOTT (| | | | | 1 | 70370720 | 028 | | | | | | | | | |
| | | | | RPT | 1245/1245 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1602 | DCA | 1345/1345 1856/1956 |] | DFW | 1609/1709 | 3.24 | | 2.47X | | | | | | | | | | |
| 2 | 2/2 | 64 | 726 | DFW | 1856/1956 | | EWR | 2328/2328 | 3.32 | 0 00 | c | 10 50 | | 10 42 | | | | | | | |
| TTI | г. | | | | 1856/1956 | | KLS | 2343/2343 | 12.48 | 0.00 | 12 48 | 10.58 | 38 43 | 10.43 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | 2 18 | 563 | | | POSN CA F | | | | | | | | | | | | WE | | | | |
| 1 | 1 /1 | 63 | | | 0905/0905 | | חווע | 1004/1504 | F 20 | | | | | | | | | | | | |
| 1 | т/т | 63 | 235I | EWR | 1005/1005 | ь, | PHX. | 1234/1534 | 5.29 5.29 | 0 00 | 5 29 | 6 44 | | 6 29 | | | | | | | |
| | | | | PHX | RENAISSAN | CE P | HX | 1215/1515 | 3.23 | 1 | .60233300 | 000 | 16.11 | 0.25 | | 24 | | | | | |
| | | | | | RENAISSANO DESERT CO | ACH | | | | 6 | 0228661 | 51 | | | | | | | | | |
| | | | | RPT | 0500/0800 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1112 | PHX | 0500/0800 | В 1 | DFW | 1024/1124 | 2.24 | | 3.11X | | | | | | | | | | |
| 2 | 2/2 | 64 | 808 | DFW | 1335/1435 | L | PHL | 1750/1750 | 3.15 | 0 00 | E 20 | 10 05 | | 0 50 | | | | | | | |
| | | | | рит. | MARRIOTT : | DHT. | KLDI VLDI | 1003/1003 | 5.39 | 0.00 | 21549290 | 10.03 | 11 25 | 9.50 | | | | | | | |
| | | | | | SHUTTLE | | | OKI | | - | .2131323 | 000 | 11.23 | | | | | | | | |
| | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 1185 | PHL | 0630/0630 | В 1 | BOS | 0750/0750 | 1.20 | | 1.28 | | | | | | | | | | |
| 3 | 3/3 | 63 | 653 | BOS | 0918/0918 | L (| CLT | 1141/1141 | 2.23 | | 1.25X | | | | | | | | | | |
| 3 | 3/3 | 63 | 2384 | CLT | 1306/1306 | | RTC | 1412/1412 | 1.06 | 0 00 | 4 40 | Q 57 | | 9 42 | | | | | | | |
| | | | | | GRADUATE 1 | RICH | MONI | 142//142/ | 4.45 | 1 | 80464498 | 871 | 15.33 | 0.42 | | | | | | | |
| | | | | | GRADUATE I | ER T | RANS | SPORTATION | | 8 | 0424910 | 52 | | | | | | | | | |
| | | | | RPT | 0.600 / 0.600 | | | | | | | | | | | | | | | | |
| 4 | 4/4 | 73 | 1911 | RIC | 0700/0700 | _ (| CLT | 0819/0819 | 1.19 | | 2.51X | | | | | | | | | | |
| 4 | 4/4 | /3 | 1489 | CLT | 1110/1110 | ь, | EWK DT.Q | 1313/1313 | 1.48 3.07 | 0 00 | 3 07 | 7 13 | | 6 58 | | | | | | | |
| TTI | ь | | | | | | KLID | 1313/1313 | 19.04 | 2.41 | 21.45 | 7.13 | 76.08 | 0.50 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SE | 2 18 | 565 | | | POSN CA F | | | | | | | | | | | | WE | | | | |
| 1 | 1 /1 | 92 | 1232 | KPT. | 1159/1159 | | חשח | 1440/1540 | 2 41 | | 1 50x | | | | | | | | | | |
| 1 | 1/1 | 92 | 325 | ORD | 1630/1730 | D : | LGA | 1929/1929 | 1.59 | | 1.01 | | | | | | | | | | |
| 1 | 1/1 | 92 | 1766 | LGA | 1259/1259 1630/1730 2030/2030 | _ (| ORD | 2215/2315 | 2.45 | | | | | | | 24 | | | | | |
| | | | | | |] | RLS | 2230/2330 | 7.25 | 0.00 | 7.25 | 11.31 | | 11.16 | | | | | | | |
| | | | | ORD | CHICAGO M | ARRI | OTT | DOWNTOWN | MAGNIFIC | ENT M 3 | 12836010 | 00 | 17.55 | | | | | | | | |
| | | | | ייםם | EMPIRE LII 1625/1725 | | | | | 7 | 73777030 | UU | | | | | | | | | |
| 2 | 2/2 | 26 | 2364 | | 1725/1725 | | LAX | 1950/2250 | 4.25 | | | | | | | | | | | | |
| - | ~/2 | 0 | | 210 | _,, | | | 2005/2305 | | 0.00 | 4.25 | 5.40 | | 5.25 | | | | | | | |
| | | | | LAX | RENAISSAN | | | | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 000 | | 0900/1200 | | 3 m·r | 1716/1716 | 4 1 6 | | 1 11 | | | | | | | | | | |
| | | | | | 1000/1300 1827/1827 | | | | | | 1.11 | | | | | | | | | | |
| ی | 3/3 | 03 | OPI | VIT | 102//102/ | | | 1955/2255 | | | 8.29 | 10.55 | | 10.40 | | | | | | | |
| | | | | PHX | SHERATON : | | | | | | .6022622! | | | | | | | | | | |
| | | | | | DESERT CO | | | | | | 0228661 | | | | | | | | | | |
| _ | _ | | | | 2154/0054 | | | | _ | | | | | | | | | | | | |
| 4 | 4/5 | 63 | 2669 | PHX | 2254/0154 | | | | | 0.00 | 4 | | | | | | | | | | |
| TTI | г. | | | | |] | KLS | 0650/0650 | 4.41 25 00 | 1 15 | 4.41 26 15 | 5.56 | 90 51 | 5.41 | | | | | | | |
| | _ | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT N | IL ST | 'A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP CALENDAR 05/02-06/01 |
|----------|--------------|-----|---------------|------------|---|----------|-----------------------------|--------------|-------|------------------------|-------|-------|--------------------------|
| | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | | | | DDT | 1454/1454 | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1554/1554 | D DE | W 1859/1959 | 4.05 | | 2.05X | | | |
| 1 | 1/1 | 64 | 344 | DFW | 2104/2204 | SI | .C 2250/0050 | 2.46 | | | | | |
| | | | | | | RI | s 2305/0105 | 6.51 | 0.00 | 6.51 | 10.11 | | 9.56 24 |
| | | | | SLC | | SAI | T LAKE CITY | DOWNTOWN | 1 1 | .80135940 | 20 | 13.30 | |
| | | | | | SHUTTLE | | | | | | | | |
| _ | | | | | 1235/1435 | | | | | | | | |
| | | | | | 1335/1535 | | | | | 1.54X | | | |
| 4 | 2/2 | 63 | 20/4 | СПІ | 2127/2127 | Ri DI | sw 2316/2316 s 2331/2331 | 1.49 E 17 | 0 00 | E 47 | 0 56 | | 0 41 |
| | | | | RSW | HVATT DI.ACE | י הטנ | ONITE POINT | . 3.1/ | 0.00 | 23949513 | 195 | 17 11 | 0.11 |
| | | | | 11011 | HYATT PLACE SKYHOP GLOE 1642/1642 1742/1742 2044/2044 | BAT. | .01.01 1011.1 | | 9 | 54400041 | 2 | _,, | |
| | | | | RPT | 1642/1642 | | | | - | | - | | |
| 3 | 3/3 | 63 | 565 | RSW | 1742/1742 | D CI | T 1940/1940 | 1.58 | | 1.04 | | | |
| 3 | 3/3 | 63 | 2794 | CLT | | | | | | | | | |
| | | | | | | RI | S 2253/2253 | 3.52 | 0.00 | 3.52 | 6.11 | | 5.56 |
| TTL | | | | | | | | 16.30 | 0.00 | 16.30 | | 55.59 | |
| | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 61 | 2720 | KLI | 0539/0539 | יח ם | TW 0020/1020 | 2 =1 | | 1 204 | | | |
| 1 | 1/1 | 65 | 2/20 1015D | PEMK | 1100/1200 | וע פ | W 0930/1030 |) 3.31 | 2 52 | 1.30X | | | 4.51 25 |
| _ | 1 /1 | 03 | 19130 | DEW | 1100/1200 | RI | .S 1507/1507 | 3.51 | 2.52 | 6.43 | 9.28 | | 4.51 25 |
| | | | | RTC | GRADUATE RI | CHMO | ND | 3.31 | 1 | 80464498 | 71 | 14.53 | |
| | | | | | JAMES RIVER | TRA | NSPORTATION | ī | 8 | 04249105 | 2 | | |
| | | | | RPT | 0600/0600 | | | | | | | | |
| 2 | 2/2 | 73 | 1911 | RIC | 0700/0700 | CI | T 0819/0819 | 1.19 | | 1.12 | | | |
| 2 | 2/2 | 73 | 783 | CLT | 0931/0931 | B P | T 1112/1112 | 1.41 | | | | | |
| | | | | | | RI | s 1127/1127 | 3.00 | 0.00 | 3.00 | 5.27 | | 5.12 |
| | | | | PIT | WESTIN CONV | ENT | ON CENTER | | 1 | 41228137 | 00 | 19.00 | |
| | | | | | THREE RIVER | RS L | MO | | 4 | 12221200 | 16 | | |
| 2 | 2/2 | 62 | 762 | | | | | | | | | | |
| 3 | 3/3 | 63 | 1070 | DEM | 0727/0727 1028/1128 | ז דע ס | TD 1/150/1/150 | 3.01 | | 1.00 | | | |
| 5 | 3/3 | 03 | 1070 | DIW | 1020/1120 | RI | S 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 |
| TTL | | | | | | | | 13.23 | 3.04 | 16.27 | ••• | 57.35 | |
| | | | | | | | | | | | | | |
| SEÇ | 185 | 576 | | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0539/0539 | | | | | | | | |
| 1 | 1/1 | 64 | 2728 | EWR | 0639/0639 1049/1149 | B DI | W 0930/1030 | 3.51 | | 1.19 | | | |
| 1 | 1/1 | 64 | 2501 | DFW | 1049/1149 | L BI | IA 1240/1340 | 1.51 | 0 00 | F 40 | 0 16 | | 8.01 26 |
| | | | | DATA | DECEDENCE I | K TATA: | 78 T722/T322 | 5.42 | 0.00 | 5.44 | 8.10 | 17 20 | 8.01 26 |
| | | | | BNA | STONATION T | י אוא א | ANDERBILI | FDVTCES | | .01390099 :15244546 | 6 | 17.30 | |
| | | | | RPT | 0625/0725 | | | | | | , , | | |
| 2 | 2/2 | 64 | 2583 | BNA | 0725/0825 | B DE | W 0941/1041 | 2.16 | | 2.39X | | | |
| 2 | 2/2 | 64 | 1761 | DFW | 1220/1320 | P) | T 1559/1559 | 2.39 | | 2.55A | | | |
| _ | - <i>.</i> – | | | | 1220, 1320 | | | | | 4.55 | 8.49 | | 8.34 |
| | | | | PIT | HYATT REGEN | ICY I | ITTSBURGH I | NTL AIRPO | ORT 1 | 72489912 | 34 | 13.46 | |
| | | | | | SHUTTLE | | | | | | | | |
| | | | | | 0600/0600 | | | | | | | | |
| | | | | | 0700/0700 | | | | | 1.49X | | | |
| 3 | 3/3 | 73 | 783 | CLT | 1015/1015 | | T 1136/1136 | | | _ | _ | | |
| | | | | | | | s 1151/1151 | | | | | | 5.36 |
| | | | | PIT | WESTIN CONV | | | | | 41228137 | | 18.36 | |
| | | | | D.E.= | THREE RIVER | RS L | MO | | 4 | 12221200 | 16 | | |
| 4 | 1/1 | 63 | 762 | KPT' | 0627/0627 | ים ם | TW 0000/1000 | 2 01 | | 1 00 | | | |
| 4 | 4/4 | 63 | /62 1970 | DEM FTT | 0727/0727 1028/1128 | וע ש | W U928/1028 | 3.UL | | 1.00 | | | |
| 4 | | U.S | T0/0 | שבע W | T070/TT70 | -u -c₁V | ・1、 エェンフ/エキコリ | | | | | | |
| 4 | -/- | | | | | | .c 1514/1514 | 6 32 | 0 00 | 6 32 | Q 17 | | 8 32 |
| 4 TTL | • | | | | | | S 1514/1514 | | | 6.32 23.18 | | | |

| DP | DAY D/A | | FLT# | DI | EPARTURE | MT. | ; | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ | DUTY | REST/ | FDP | CAI | END | AR C | 5/02 | -06/ | /01 |
|---|---|--|---|---|--|---|--|---|---|--|---|--|-------------------------|--------------------------------|----------------|------|---------------|------------------|------|------------------------|
| | | | | | | | | | | | | | | | | | | | | |
| | - | | | PPT | POSN CA FO | | | | | | | | | | MO | TU I | WE 1 | H FR | SA. | SU |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 1202/1302 | 1.58 | | 1.11X | | | | | | | | | |
| 1 | 1/1 | 67 | 1476D | CLT | 1059/1059 | | MSN | 1202/1302 | AA | 2.03 | | | | | | | | | | |
| | | | | MSN | нтт.том ма | חדפו | RLS ON MO | 1217/1317 ONONA TERRA | 1.58 | 2.03 | 4.01 | 6.27 | 17 43 | 2.58 | | | 2 | 26 | | |
| | | | | HON | SHUTTLE | יבטי | OI4 II4 | ONONA IERRA | CE | _ | 0002333. | 100 | 17.43 | | | | | | | |
| | | | | RPT | 0600/0700 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 67 | 1213 | MSN | 0700/0800 | В | CLT | 1010/1010 1259/1259 1520/1520 | 2.10 | | 1.18 | | | | | | | | | |
| 2 | 2/2 | 67 | 620 | DCA | 1346/1346 | ь | CLT | 1520/1520 | 1.34 | | 1.20X | | | | | | | | | |
| 2 | 2/2 | 73 | 1373 | CLT | 1640/1640 | | EWR | 1828/1828 | 1.48 | | | | | | | | | | | |
| mm | - | | | | | | RLS | 1843/1843 | 7.03 | 0.00 | 7.03 | 11.43 | 25 52 | 11.28 | | | | | | |
| TT | | | | | | | | | 9.01 | 2.03 | | | 35.53 | | | | | | | |
| | - | | | | POSN CA FO | 0 | | | | | | | | | | | | H FR | | |
| 1 | 1 /1 | 63 | 2351 | RPT | 0905/0905 | т. | рцу | 1234/1534 | 5 29 | | 0 59¥ | | | | | | | : | | |
| 1 | 1/1 | 65 | 767D | PHX | 1333/1633 | | LAX | 1234/1534 1505/1805 | AA | 1.32 | 0.JJA | | | | | | | | | |
| | | | | | | | RLS | 1520/1820 | 5.29 | 1.32 | 7.01 | 9.15 | | 6.29 | | | 2 | 26 | | |
| | | | | LAX | THE AYRES | | г | | 5.29 | 1 | 31053604 | 400 12 | 15.34 | | | | | | | |
| | | | | RPT | 0654/0954 | | _ | | | , | 3440004. | 12 | | | | | | | | |
| | | | | LAX | 0754/1054 | В | | 1543/1543 | | | 2.37X | | | | | | | | | |
| 2 | 2/2 | 63 | 1775 | CLT | 1820/1820 | | DCA | 1944/1944 1959/1959 | 1.24 | 0 00 | c 12 | 10 05 | | 0 50 | | | | | | |
| | | | | DCA | DOUBLETRE | E C | RLS RYST | AL CITY | 6.13 | 0.00 | 7034164 | 10.05 | 11.41 | 9.50 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 2/2 | | 700 | RPT | 0740/0740 | | GT 111 | 1010/1010 | 1 20 | | 2 057 | | | | | | | | | |
| 3 | 3/3 | 63 | 798 636 | CLT | 1324/1324 | | EWR | 1019/1019 1517/1517 | 1.53 | | 3.05X | | | | | | | | | |
| | | | | | | | RLS | 1532/1532 | 3.32 | 0.24 | 3.56 | 7.52 | | 7.37 | | | | | | |
| TT | L | | | | | | | | 15.14 | 1.56 | 17.10 | | 54.27 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 25 | 0 18 | 581 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | | TU | WE I | H FR | SA | SU |
| | Q 18 | 581 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO | | | | | |
| | Q 18 | 581 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO | | | | | |
| | Q 18 | 581 | 1 0 | PS | POSN CA FO | O L D | ORD LGA | 1355/1455 1834/1834 | 2.40 2.04 | | 1.35 0.56 | | | | MO | | | | | |
| | Q 18 | 581 | 1 0 | PS RPT EWR ORD LGA | POSN CA FO 1115/1115 1215/1215 1530/1630 1930/1930 | O L D | ORD LGA ORD RLS | 1355/1455 1834/1834 2109/2209 2124/2224 | 2.40 2.04 2.39 7.23 | 0.00 | 1.35 0.56 7.23 | 11.09 | | 10.54 | MO | | | | | |
| | Q 18 | 581 | 1 0 | PS RPT EWR ORD LGA | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIO | O L D | ORD LGA ORD RLS | | 2.40 2.04 2.39 7.23 | 0.00 | 1.35 0.56 | 11.09 | | 10.54 | MO | | | | | |
| 1 1 1 | 1/1 1/1 1/1 1/1 | 92 92 92 92 | 1 0 1232 2566 2566 | PS RPT EWR ORD LGA ORD RPT | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 | L D CAG | ORD LGA ORD RLS O O'l | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL | 2.40 2.04 2.39 7.23 | 0.00 | 1.35 0.56 7.23 47447412 | 11.09 | | 10.54 | MO | | | | | |
| 1 1 1 | 1/1 1/1 1/1 1/1 | 92 92 92 92 | 1 0 1232 2566 2566 | PS RPT EWR ORD LGA ORD RPT | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 | L D CAG | ORD LGA ORD RLS O O'l | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL | 2.40 2.04 2.39 7.23 | 0.00 | 1.35 0.56 7.23 47447412 | 11.09 | | 10.54 | MO | | | | | |
| 1 1 1 2 2 | 2/2 2/2 2/2 | 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 | PS RPT EWR ORD LGA ORD RPT ORD RSW | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1222/1322 1705/1705 | L D CAG(| ORD LGA ORD RLS O O'I | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 | 2.40 2.04 2.39 7.23 | 0.00 | 1.35 0.56 7.23 47447412 | 11.09 | | 10.54 | MO | | | | | |
| 1 1 1 2 2 | 2/2 2/2 2/2 | 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 | PS RPT EWR ORD LGA ORD RPT ORD RSW | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 | L D CAG(| ORD LGA ORD RLS O O'I RSW ORD BUF | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 | 0.00 | 1.35 0.56 7.23 4744741: 0.52 1.03 | 11.09 25 | 13.58 | 10.54 | MO | | | | | |
| 1 1 1 2 2 | 2/2 2/2 2/2 | 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1222/1322 1705/1705 2029/2129 EMBASSY ST | L D CAGG | ORD LGA ORD RLS O O'I RSW ORD BUF RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 | 0.00 | 1.35 0.56 7.23 47447412 | 11.09 25 10.45 | 13.58 | 10.54 | MO | | | | | |
| 1 1 1 2 2 | 2/2 2/2 2/2 | 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1222/1322 1705/1705 2029/2129 EMBASSY SI SHUTTLE | L D CAGG | ORD LGA ORD RLS O O'I RSW ORD BUF RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 | 0.00 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 | 11.09 25 10.45 | 13.58 | 10.54 | MO | | | | | |
| 1 1 1 2 2 2 | 2 189 1/1 1/1 1/1 1/1 2/2 2/2 2/2 | 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1222/1322 1705/1705 2029/2129 EMBASSY ST | L CAGG L D | ORD LGA ORD RLS O'I RSW ORD BUF RLS ES BI | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 | 11.09 25 10.45 | 13.58 | 10.54 | MO | | | | | |
| 1 1 1 2 2 2 2 | 2 18: 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0630/0630 | L CAGG | ORD LGA ORD RLS O O'I RSW ORD BUF RLS ES BI ORD EWR | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 | 11.09 25 10.45 000 | 13.58 | 10.54 | MO | | | | | |
| 1 1 1 2 2 2 2 3 3 | 2 18: 1/1 1/1 1/1 2/2 2/2 2/2 2/2 4/4 4/4 | 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0630/0630 0827/0927 | L D CAGG L D | ORD LGA ORD RLS O O'I RSW ORD BUF RLS ES BI ORD EWR RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 8 0.00 1 | 1.35 0.56 7.23 47447412 0.52 1.03 7.35 71684210 1.04 4.01 | 11.09 25 10.45 000 | 13.58 | 10.54 | MO | | 2 | 26 | | |
| 1 1 1 2 2 2 2 3 3 | 2 18: 1/1 1/1 1/1 2/2 2/2 2/2 2/2 4/4 4/4 | 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD | POSN CA F0 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0630/0630 0827/0927 | L D CAGG L D | ORD LGA ORD RLS O O'I RSW ORD BUF RLS ES BI ORD EWR RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 8 0.00 1 | 1.35 0.56 7.23 47447412 0.52 1.03 7.35 71684210 1.04 4.01 | 11.09 25 10.45 000 | 13.58 | 10.54 | MO | | 2 | 26 | | |
| 1 1 1 1 2 2 2 2 2 3 3 | 2/18: 1/1 1/1 1/1 2/2 2/2 2/2 2/2 4/4 4/4 L | 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 1033 1232 | RPT ORD ORD ORD BUF RPT ORD | POSN CA FO 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0630/0630 0827/0927 POSN CA FO | D CAGG | ORD LGA ORD RLS O O'I RSW ORD BUF RLS ES BI ORD EWR RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 8 0.00 1 | 1.35 0.56 7.23 47447412 0.52 1.03 7.35 71684210 1.04 4.01 | 11.09 25 10.45 000 | 13.58 | 10.54 | MO MO | | 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 3 3 3 5 5 5 5 | Q 188 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 2561 1023 1033 1232 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 | L D D D D D D D D D D D D D D D D D D D | ORD LGA ORD RLS O'! RSW ORD BUF RLS ES BU ORD EWR RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 | 0.00 0.00 1 | 1.35 0.56 7.23 47447412 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 | 13.58 | 10.54 | MO MO | | 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 3 3 3 TT: SEC | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 1023 1033 1232 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 | D CAGO | ORD LGA ORD RLS O'') RSW ORD BUF RLS ES BI | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 8 0.00 1 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 | 13.58 30.23 72.35 | 10.54 | MO | | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 3 3 3 TT: SEC | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 1023 1033 1232 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0630/0630 0827/0927 POSN CA FC 1454/1454 15554/1554 | CAGG | ORD LGA ORD RLS O''' RSW O''' RSW BUF RLS ES BI ORD EWR RLS DFW MSY RLS | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 8 0.00 1 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 | 13.58 30.23 72.35 | 10.54 | MO | TU 1 | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 3 3 3 TT: SEC | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 92 | 1 0 1232 2566 2566 2561 1023 1033 1232 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW MSY | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY STUTTLE 0530/0530 0630/0630 0827/0927 POSN CA FC 1454/1454 1554/1554 1959/2059 SHERATON I | L D CAGG | ORD CORD CORD CORD CORD CORD CORD CORD C | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 0.00 1 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 | 13.58 30.23 72.35 | 10.54 | MO | | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 3 3 3 TT: SEC | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 92 92 92 92 92 92 92 92 93 93 93 94 95 96 96 97 97 98 98 | 1 0 1232 2566 2566 2561 1023 1033 1232 1 0 1878 626 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW MSY RPT | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1202/1322 1705/1705 2029/2129 EMBASSY SI SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 1554/1554 1959/2059 SHERATON I ACADIA CO 1746/1846 | CAGG | ORD LGA ORD RLS O'! RSW ORD BUF RLS ES BU ORD EWR RLS DFW MSY RLS HOT! | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 0.00 1 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 | 13.58 30.23 72.35 | 10.54 | MO | TU 1 | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 1 1 | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 581 92 92 92 92 92 92 92 92 63 63 | 1 0 1232 2566 2566 2561 2561 1023 1033 1232 1 0 1878 626 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW MSY RPT MSY | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY ST SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 1554/1554 1554/1554 1959/2059 SHERATON I ACADIA CO 1746/1846 1846/1946 | CAGG | ORD LGA ORD RLS O'! RSW ORD BUF RLS ES BU ORD EWR RLS HOT! LINI | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 0.00 1 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 | 13.58 30.23 72.35 | 10.54 | MO | TU 1 | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 1 1 | Q 18: 1/1 1/1 1/1 1/1 2/2 2/2 2/2 2/2 | 581 92 92 92 92 92 92 92 92 63 63 | 1 0 1232 2566 2566 2561 1023 1033 1232 1 0 1878 626 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW MSY RPT MSY | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY ST SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 1554/1554 1554/1554 1959/2059 SHERATON I ACADIA CO 1746/1846 1846/1946 | D CAGG | ORD DEWR RLS OFW RLS OFW RLS OFF RLS ORD DEWR RLS ORD DEW | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 7.47 500 87 | 13.58 30.23 72.35 | 10.54 | MO | TU 1 | 2 2 2 | | | su |
| 1 1 1 1 2 2 2 2 2 2 1 1 | Q 188 1/1 1/1 1/1 2/2 2/2 2/2 2/2 1/1 1/1 2/2 2/2 | 581 92 92 92 92 92 92 92 92 63 63 | 1 0 1232 2566 2566 2561 1023 1033 1232 1 0 1878 626 | PS RPT EWR ORD LGA ORD RPT ORD RSW ORD BUF RPT BUF ORD PS RPT EWR DFW MSY RPT MSY | POSN CA FC 1115/1115 1215/1215 1530/1630 1930/1930 LOEWS CHIC SHUTTLE 1122/1222 1705/1705 2029/2129 EMBASSY ST SHUTTLE 0530/0530 0827/0927 POSN CA FC 1454/1454 1554/1554 1554/1554 1959/2059 SHERATON I ACADIA CO 1746/1846 1846/1946 | D CAGG | ORD DEWR RLS OFW RLS OFW RLS OFF RLS ORD DEWR RLS ORD DEW | 1355/1455 1834/1834 2109/2209 2124/2224 HARE HOTEL 1613/1613 1926/2026 2252/2252 2307/2307 UF 0723/0823 1135/1135 1150/1150 | 2.40 2.04 2.39 7.23 2.51 3.21 1.23 7.35 1.53 2.08 4.01 18.59 | 0.00 0.00 1 0.00 2.01 | 1.35 0.56 7.23 4744741: 0.52 1.03 7.35 71684210 1.04 4.01 21.00 | 11.09 25 10.45 000 6.20 7.47 500 87 | 13.58 30.23 72.35 | 10.54 10.30 6.05 7.32 | MO | TU 1 | 2 2 2 | | | su |

| DP | DAY D/A E | Q FLT# | D | EPARTURE DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDA | R 05 | /02- | -06/ | 01 |
|---|--|--|---|--|---|--|--|---|--|---|-------------------------|-------------------------------|---------|------|------------------|----------|------|----------------|
| | | | | POSN CA F | | | | | | | | | | TU W | | | | |
| | | | | | | 1040/0040 | | | | | | | | | | | | |
| 1 | 1/1 9 | 2 642 2 1075 | ORD | 2046/2146 | D ORD | 1940/2040 2208/2308 | 1 22 | | 1.06 | | | | | | | | | |
| _ | ±/± J. | 1075 | | | RT.S | 2223/2323 | 4.16 | 0.00 | 4.16 | 6.37 | | 6.22 | | | - 26 | | | |
| | | | BNA | RESIDENCE | INN VA | NDERBILT ORTATION SI | | 1 | 61598899 | 20 | 16.32 | | | | - | | | |
| | | | שתם | SIGNATURE 1455/1555 | TRANSP | ORTATION SI | ERVICES | 6 | 15244546 | 56 | | | | | | | | |
| 2 | 2/2 6 | 1100 | BNA | 1555/1655 | DFW | 1810/1910 | 2.15 | | 1.58x | | | | | | | | | |
| 2 | 2/2 6 | 1399 | DFW | 2008/2108 | SAN | 2112/0012 | 3.04 | | | | | | | | | | | |
| | | | CAN | CHEDATON I | RLS | 2127/0027 | 5.19 | 0.00 | 5.19 61929129 | 8.32 | 12 25 | 8.17 | | | | | | |
| | | | DAIN | SHUTTLE | MAKINA | 2127,0027 | | ± | 01929123 | ,00 | 13.33 | | | | | | | |
| | | | RPT | 1102/1402 | | | | | | | | | | | | | | |
| 3 | 3/3 6 | 3 2935 | SAN | 1202/1502 | L CLT | 1940/1940 2238/2238 | 4.38 | | 1.04 | | | | | | | | | |
| | | | | | | | | | 6.32 | 8.51 | | 8.36 | | | | | | |
| TT | L | | | | | 2253/2253 | 16.07 | 0.00 | 16.07 | | 54.07 | | | | | | | |
| | | | | POSN CA FO | | | | | | | | | | TU W | | | | |
| | | | DDT | 0400/0400 | | | | | | | | | | | | | | |
| 1 | 1/1 6 | 3 2505 | EWR | 0500/0500 | CLT | 0640/0640 1036/1236 | 1.40 | | 2.25X | | | | | | | | | |
| 1 | 1/1 6 | 3 1316 | CLT | 0905/0905 | L DEN | 1036/1236 1051/1251 | 3.31 | 0 00 | E 11 | 0 E1 | | 0 26 | | | | 27 | | |
| | | | DEN | HYATT REGI | ENCY DE | NVER | 3.11 | 1 | 30343612 | 234 | 18.09 | 0.30 | | | | 21 | | |
| | | | | DENVER CO | ACH LLC | NVER | | 8 | 00905910 |)1 | | | | | | | | |
| _ | 2/2 6 | | RPT | 0500/0700 | D DEE: | . 0000 /1000 | 2 00 | | 1 007 | | | | | | | | | |
| 2 | 2/2 6 | ± 2612 3 1878 | DEN | 1028/1128 | I EWR | 0900/1000 1459/1459 | 3.31 | | 1.28X | | | | | | | | | |
| | _, | | | | RLS | 1514/1514 | 5.31 | 0.00 | 5.31 | 8.14 | | 7.59 | | | | | | |
| TT: | L | | | | | 1459/1459 1514/1514 | 10.42 | 0.00 | 10.42 | | 35.14 | | | | | | | |
| SE | Q 1858 | 9 1 | OPS | POSN CA FO | o | | | | | | | | | TU W | | | | |
| | | | D D M | | | | | | | | | | | | | | | |
| | - / | | RPT | 0539/0539 | | | 2 51 | | 1 10 | | | | | | | | | |
| 1 | 1/1 6 | 1 2728 | EWR | 0639/0639 | B DFW | 0930/1030 | 1 51 | | | | | | <u></u> | | | | | |
| 1 | 1/1 6· 1/1 6· | 1 2728 | EWR | 0639/0639 | B DFW | 1240/1340 | 1 51 | | | | | | <u></u> | | | | | |
| 1 | 1/1 6· 1/1 6· | 1 2728 | EWR | 0639/0639 1049/1149 RESIDENCE | B DFW L BNA RLS INN VA | 1240/1340 1255/1355 NDERBILT | 1.51 5.42 | 0.00 | 5.42 61598899 | 8.16 920 | | | <u></u> | | | | | |
| 1 | 1/1 6/ 1/1 6/ | 1 2728 | EWR DFW BNA | 0639/0639 1049/1149 RESIDENCE SIGNATURE | B DFW L BNA RLS INN VA TRANSP | 1240/1340 | 1.51 5.42 | 0.00 | 5.42 61598899 | 8.16 920 | | | <u></u> | | | | | |
| 1 | 1/1 6 | 1 2728 1 2501 | EWR DFW BNA RPT | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 | B DFW L BNA RLS INN VA TRANSP | 1240/1340 1255/1355 NDERBILT | 1.51 5.42 ERVICES | 0.00 1 6 | 5.42 61598899 15244546 | 8.16 920 | | | <u></u> | | | | | |
| 2 | 2/2 6 | 1 2728 1 2501 1 2787 | EWR DFW BNA RPT BNA | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 | 1.51 5.42 ERVICES 2.08 2.25 | 0.00 1 6 | 5.42 61598899 15244546 2.35x | 8.16 920 56 | 15.37 | 8.01 | <u></u> | | | | | |
| 2 | 2/2 6 | 1 2728 1 2501 1 2787 | EWR DFW BNA RPT BNA DFW | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 | 1.51 5.42 ERVICES 2.08 2.25 4.33 | 0.00 1 6 | 5.42 61598899 15244546 2.35X 4.33 | 8.16 920 56 8.23 | 15.37 | 8.01 | <u></u> | | | | | |
| 2 | 2/2 6 | 1 2728 1 2501 1 2787 | EWR DFW BNA RPT BNA DFW | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 | 1.51 5.42 ERVICES 2.08 2.25 4.33 | 0.00 1 6 | 5.42 61598899 15244546 2.35X 4.33 | 8.16 920 56 8.23 | 15.37 | 8.01 | <u></u> | | | | | |
| 2 2 | 2/2 6/ 2/2 6/ | 1 2728 1 2501 1 2787 1 2784 | EWR DFW BNA RPT BNA DFW ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHI SHUTTLE 0530/0630 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL | 1.51 5.42 SRVICES 2.08 2.25 4.33 | 0.00 1 6 | 5.42 61598899 15244546 2.35X 4.33 47447412 | 8.16 920 56 8.23 | 15.37 | 8.01 | <u></u> | | | | | |
| 2 2 | 2/2 6/ 2/2 6/ | 1 2728 1 2501 1 2787 1 2784 | EWR DFW BNA RPT BNA DFW ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHI SHUTTLE 0530/0630 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL | 1.51 5.42 SRVICES 2.08 2.25 4.33 | 0.00 1 6 | 5.42 61598899 15244546 2.35X 4.33 47447412 | 8.16 920 56 8.23 | 15.37 | 8.01 | <u></u> | | | | | |
| 2 2 3 3 | 2/2 6- 2/2 6- 3/3 9: 3/3 9: | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 | 1.51 5.42 ERVICES 2.08 2.25 4.33 | 0.00 1 6 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X | 8.16 920 66 8.23 | 15.37 16.35 | 8.01 | <u></u> | | | | | |
| 2 2 3 3 3 3 | 2/2 6- 2/2 6- 2/2 6- 3/3 9- 3/3 9- 3/3 9- | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 | 0.00 1 6 0.00 8 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 | 8.16 920 66 8.23 25 | 15.37 | 8.01 8.08 | <u></u> | | | | | |
| 2 2 3 3 | 2/2 6- 2/2 6- 2/2 6- 3/3 9- 3/3 9- 3/3 9- | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 66 8.23 25 | 15.37 16.35 | 8.01 8.08 | <u></u> | | | | | |
| 2 2 3 3 3 TT | 2/2 6- 2/2 6- 3/3 9: 3/3 9: 3/3 9: 1L | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 66 8.23 25 | 15.37 16.35 | 8.01 8.08 | | | | 27 | | |
| 2 2 3 3 3 TT SE | 2/2 6- 2/2 6- 3/3 9- 3/3 9- 3/3 9- 1L Q 1859 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHI SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 66 8.23 25 | 15.37 16.35 | 8.01 8.08 | | | | 27 | | |
| 2 2 3 3 3 TT SE | 2/2 6- 2/2 6- 3/3 9- 3/3 9- 3/3 9- 1L Q 1859 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHI SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA EWR RLS | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 SRVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 8.23 25 | 15.37 16.35 59.33 | 8.08 | | | | 27 FR | | |
| 2 2 3 3 3 TT SE | 2/2 6- 2/2 6- 3/3 9- 3/3 9- 3/3 9- 1L Q 1859 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 POSN CA FC 0559/0559 0659/0659 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS O B PHX | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 SRVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 0.00 0.00 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 8.23 25 10.42 | 15.37 16.35 59.33 | 8.01 8.08 10.27 | | | | 27 27 FR | SA | su |
| 2 2 3 3 3 TT SE | 2/2 6-2/2 6-3/3 9-3/3 9-3/3 9-3/3 9-1/2 C 1859 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 1030/1030 1348/1448 POSN CA FC 0559/0559 0659/0659 RENAISSAND | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS CAGO B PHX RLS CE PHX ACH | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 SRVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 1 6 0.00 8 0.00 0.00 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 8.23 25 10.42 | 15.37 16.35 59.33 | 8.01 8.08 10.27 | | TU W | | 27 27 FR | SA | su |
| 2 2 3 3 3 TTT SE | 2/2 6-2/2 6-3/3 9-3/3 9-3/3 9-2 1 | 4 2728 4 2501 4 2787 4 2754 2 408 2 408 2 642 0 1 0 | EWR DFW BNA RPT BNA DFW ORD RPT ORD LGA ORD CPS RPT EWR PHX RPT | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIC SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 POSN CA FC 0559/0559 0659/0659 RENAISSANC DESERT CO 0520/0820 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS CO B PHX RLS CE PHX ACH | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 | 0.00 0.00 0.00 0.00 0.00 16 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 | 8.16 920 8.23 25 10.42 | 15.37 16.35 59.33 | 8.01 8.08 10.27 | | TU W | | 27 27 FR | SA | su |
| 2 2 3 3 3 3 TT SE 1 | 2/2 66 2/2 66 3/3 9. 3/3 9. 3/3 9. 1/1 66 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 0 1 0 | EWR DFW BNA RPT BNA ORD COPS RPT EWR PHX RPT PHX | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIT SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 POSN CA FO 0559/0559 0659/0659 RENAISSANC 0520/0820 0620/0920 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS CE PHX ACH B CLT EWR | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 1212/1312 1657/1657 1712/1712 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 5.25 5.25 | 0.00 16 0.00 8 0.00 0.00 0.00 16 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 5.25 60233300 02286616 3.15X | 8.16 920 8.23 25 10.42 | 15.37 16.35 59.33 | 8.01 8.08 10.27 6.25 | | TU W | | 27 27 FR | SA | su |
| 2 2 3 3 3 3 TT SE 1 | 2/2 66 2/2 66 3/3 93 3/3 93 3/3 93 1/1 66 2/2 66 | 1 2728 1 2501 1 2787 1 2754 2 408 2 408 2 642 0 1 0 | EWR DFW BNA RPT BNA ORD COPS RPT EWR PHX RPT PHX | 0639/0639 1049/1149 RESIDENCE SIGNATURE 0432/0532 0532/0632 1015/1115 LOEWS CHIT SHUTTLE 0530/0630 0630/0730 1030/1030 1348/1448 POSN CA FO 0559/0559 0659/0659 RENAISSANC 0520/0820 0620/0920 | B DFW L BNA RLS INN VA TRANSP B DFW L ORD RLS CAGO O' B LGA L ORD EWR RLS CE PHX ACH B CLT EWR | 1240/1340 1255/1355 NDERBILT ORTATION SI 0740/0840 1240/1340 1255/1355 HARE HOTEL 0934/0934 12122/1312 1657/1657 1712/1712 | 1.51 5.42 ERVICES 2.08 2.25 4.33 2.04 2.42 2.09 6.55 17.10 5.25 5.25 4.05 1.48 5.53 | 0.00 1 6 0.00 8 0.00 0.00 | 5.42 61598899 15244546 2.35X 4.33 47447412 0.56 1.36X 6.55 17.10 5.25 60233300 02286616 3.15X | 8.16 920 66 8.23 25 10.42 6.40 900 51 | 15.37 16.35 59.33 | 8.01 8.08 10.27 6.25 | | TU W | | 27 27 FR | SA | su |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHB | T BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/ | 02- | 06/ | 01 |
|----|-----------------|-----|--------------|-----------|---|--------|------------|----------------------|------------------|---------------------|----------------------|-------|-----------|-------|------|-------|-----|--------|-----|----|
| SE | Q 18 | 591 | 1 0 | PS RPT | POSN CA F0 0650/0650 0750/0750 1110/1110 | 0 | | | SPANISH | OPERATION OPERATION | ON | | | | MO ! | TU WE | TH | | | _ |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/094 | 8 1.58 | | 1.22 | | | | | | | | | |
| 1 | 1/1 | 63 | 2935 | CLT | 1110/1110 WESTGATE | L | SAN | 1310/161 | 0 5.00 5 6.58 | 0 00 | 6 58 | 0 35 | | 9 20 | | | | 27 | | |
| | | | | SAN | WESTGATE | ноті | EL | 1323/102 | 3 0.30 | 1 | 61923818 | 18 | 16.11 | 3.20 | | | | 2, | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 625 | SAN | 0536/0836 0636/0936 | В | рнх | 0805/110 | 5 1.29 | | 2.18X | | | | | | | | | |
| 2 | 2/2 | 63 | 535 | PHX | 0636/0936 1023/1323 | L | SJD | 1332/153 | 2 2.09 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 63 | 535 | SJD | 1432/1632 | | PHX | 1540/184 | 0 2.08 | 0 00 | E 16 | 10 10 | | 10 04 | | | | | | |
| | | | | PHX | RESIDENCE | INI | N DOM | NTOWN | 3 3.40 | 1.00 | 60260320 | 00 | 15.35 | 10.04 | | | | | | |
| | | | | | RESIDENCE DESERT CO | ACH | | | | 6 | 02286616 | 1 | | | | | | | | |
| 3 | 3/3 | 63 | 2825 | | 0730/1030 0830/1130 | | EWR | 1614/161 | 4 4.44 | | | | | | | | | | | |
| • | 3,3 | 0.5 | 2025 | | 00307 1130 | _ | RLS | 1629/162 | 9 4.44 | 0.00 | 4.44 | 5.59 | | 5.44 | | | | | | |
| TT | L | | | | | | | | 17.28 | 0.00 | 17.28 | | 57.39 | | | | | | | |
| SE | 0 18 | 594 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | | TU WE | | | | SU |
| _ | | | | RPT | 0905/0905 | _ | | | | | | | | | : | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 2351 1951 | PHX | 0905/0905 1005/1005 1340/1640 | ь | SAN | 1455/175 | 4 5.29 5 1.15 | | 1.06 | | | | | | | | | |
| _ | -, - | ••• | | | | | RLS | 1510/181 | 0 6.44 | 0.00 | 6.44 | 9.05 | | 8.50 | | | | 27 | | |
| | | | | SAN | WESTGATE I | HOT | EL | | | 1 | 61923818 | 18 | 14.16 | | | | | | | |
| | | | | RPT | 0526/0826 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2286 | SAN | 0626/0926 | В | CLT | 1411/141 | 1 4.45 | | 2.25X | | | | | | | | | |
| 2 | 2/2 | 63 | 1318 | CLT | 1636/1636 | | BWI RLS | 1759/175 1814/181 | 9 1.23 4 6.08 | 0 00 | 6.08 | 9 48 | | 9 33 | | | | | | |
| | | | | BWI | SHERATON | BAL: | TIMO | RE BWI AP | 1 0.00 | 1.00 | 44357721 | 00 | 11.06 | J.33 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 744 | BWI | 0520/0520 0620/0620 | В | CLT | 0751/075 | 1 1.31 | | 1.39x | | | | | | | | | |
| 3 | 3/3 | 73 | 1203D | CLT | 0930/0930 | | BUF | 1119/111 | 9 AA 4 1.31 | 1.49 | | | | | | | | | | |
| | | | | BIIE | EMBASSY S | וידידו | RLS | 1134/113 | 4 1.31 | 1.49 | 3.20 71684210 | 6.14 | 17 56 | 2.31 | | | | | | |
| | | | | DOL | SHUTTLE | 0111 | ED D |) F | | _ | 71004210 | 00 | 17.50 | | | | | | | |
| | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | |
| 4 | 4/4 | 92 | 1033 | URD | 0630/0630 0827/0927 | | r.wr | 1133/113 | | | | | | | | | | | | |
| | | | | | | | RLS | 1150/115 | 0 4.01 | 0.00 | 4.01 | 6.20 | | 6.05 | | | | | | |
| TT | L | | | | | | | | 18.24 | 2.57 | 21.21 | | 74.45 | | | | | | | |
| SE | Q 18 | 597 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO ! | TU WE | TH | FR | SA | SU |
| - | 1 /1 | 63 | 1070 | RPT | 1454/1454 | _ | DEW | 1050/105 | 0 4 0 5 | | 1 469 | | | | : | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 1797 | DFW | 1554/1554 2045/2145 | ע | LAS | 2141/004 | 1 2.56 | | 1.40% | | | | : | | | | | |
| | | | | | | | RLS | 2156/005 | 6 7.01 | 0.00 | 7.01 | 10.02 | | 9.47 | | | | 27 | | |
| | | | | LAS | SAHARA WORLDWIDE | FT. | IGHT | SERVICES | | | 02761700 02591218 | | 13.14 | | | | | | | |
| | | | | | 1110/1410 | | | | | | | - | | | | | | | | |
| | | | | | 1210/1510 | | | | | | 1.05 | | | | | | | | | |
| 2 | 2/3 | 20 | 1054 | MIA | 2105/2105 | ע | RLS | 0032/003 | 7 8.17 | 0.00 | 8.17 | 10.37 | | 10.22 | | | | | | |
| | | | | BOS | HILTON GA | | | | | | 61756767 | | | | | | | | | |
| | | | | RDT | SHUTTLE 1320/1320 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 92 | 2584 | | 1420/1420 | | STL | 1621/172 | 1 3.01 | | 1.40 | | | | | | | | | |
| 3 | 3/3 | 92 | 1533 | STL | 1801/1901 | D | PHX | 1920/222 | 0 3.19 5 6.20 | 0 00 | 6 20 | 0 1 5 | | 0 00 | | | | | | |
| | | | | РНХ | SHERATON I | | | | | | 60226225 | | | | | | | | | |
| | | | | | DESERT CO | ACH | | | | | 02286616 | | | | | | | | | |
| 4 | 4/5 | 63 | 2669 | | 2154/0054 2254/0154 | | EMD. | 0635/063 | 5 4 41 | | | | | | | | | | | |
| -1 | - /3 | 03 | 2003 | FUV | ~~~~ (T)# | м | RLS | 0650/065 | 0 4.41 | 0.00 | 4.41 | 5.56 | | 5.41 | | | | | | |
| TT | L | | | | | | | | 26.19 | 0.00 | 26.19 | | 87.56 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| SEQ 1859 | DP | DAY D/A EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|--|----|---------------|------|------|------------------|---------|----------------|----------------------|-------|-------|----------|------------|-------|-------|----------------------|
| 1 | | | | | | | | | | | | | | | |
| SAN SHERATON MARINA SHUTTLE REP 1140/1440 2 2/2 64 1562 SAN 1240/1540 PHK 1359/1659 1.19 1.19X 2 7/2 64 1562 SAN 1240/1540 PHK 1359/1659 1.19 1.19X 2 7/2 64 1562 SAN 1240/1540 PHK 1359/1659 1.19 1.19X 2 7/2 64 1562 SAN 1240/1540 PHK 1359/1659 1.10 0.00 6.01 8.35 SAN 8.20 TTL TL TL TL TL TL TL TL TL | | | | | 4 - 5 - 74 - 5 - | | | | | | | | | | |
| SAN SHERATON MARINA SHUTTLE SET 1140/1440 2 2/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 2 1/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 2 1/1 64 2738 PHX 1518/1818 L EWR 2300/2300 4.42 2 1/1 64 1265 DPM 1032/1132 L PHL 1450/1450 3.18 2 1/1 64 1265 DPM 1032/1132 L PHL 1450/1450 3.18 2 1/1 64 1265 DPM 1032/1132 L PHL 1450/1450 3.18 2 1/2 63 185 PHL 0630/0639 B DFW 0930/1030 3.51 2 1/2 63 165 SAN 1240/1540 PHX 1259/1659 1.20 2 1/2 63 165 SAN 1240/1540 PHX 1259/1659 1.20 3 3/3 73 1911 RIC 0700/0700 CIT 0819/0819 1.19 3 3/3 73 1911 RIC 0700/0700 CIT 0819/0819 1.19 3 3/3 73 1911 RIC 0700/0700 CIT 0819/0819 1.50 3 1/1 64 2938 BWR 0659/0539 B PHX 094/1224 5.25 1 1/1 64 2938 BWR 0659/0539 B PHX 094/1244 5.25 1 1/1 64 2938 BWR 0659/0539 B PHX 094/1246 5.25 1 1/1 64 2938 BWR 0659/0539 B PHX 094/1224 5.25 2 1/2 64 1562 SAN 1240/1450 PHX 1359/1659 1.19 2 2/2 64 1562 SAN 1240/1450 PHX 1359/1659 BPHX 094/1254 5.25 1 1/1 64 2938 BWR 0659/0539 B PHX 094/1254 5.25 1 1/1 64 2938 BWR 0659/054 BW | 1 | 1/1 63 | 2676 | EWR | 1635/1635 | D | PHX | 1908/2208 | 5.33 | | 1.12 | | | | |
| SEQ 18602 1 OPS POSN CA FO RET 1032/1325 FILE 1053/1659 1.19 | _ | 1/1 63 | 400 | РПХ | 2020/2320 | | RLS | | | | | | | | 27 |
| SRUTTLE | | | | SAN | SHERATON | | | | | 1 | 61929129 | 900 | 13.50 | 2000 | |
| 2 2/2 64 1562 SAN 1240/1540 PEX 1359/1659 1.19 1.19X TIL | | | | | - | | | | | | | | | | |
| TIL RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 | 2 | 2/2 64 | 1562 | RPT | 1140/1440 | | рнх | 1359/1659 | 1 19 | | 1 19x | | | | |
| RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 | 2 | 2/2 64 | 2333 | PHX | | | | | | | | | | | |
| SEQ 18602 1 0PS POSN CA FO POSN CA | | _ | | | | | RLS | 2315/2315 | 6.01 | 0.00 | 6.01 | 8.35 | | 8.20 | |
| SEQ 18602 1 0PS POSN CA FO POSN CA | TT | L | | | | | | | 12.49 | 0.00 | 12.49 | | 31.40 | | |
| RIC SHOTH SHUTTLE | SE | 2 18602 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO TU WE TH FR SA SU |
| RIC SHOTH SHUTTLE | - | 1 /1 64 | 0700 | RPT | 0539/0539 | _ | DELL | 0020/1020 | 2 51 | | 1 00 | | | | |
| RIC SHOTH SHUTTLE | 1 | 1/1 64 | 1265 | DFW | 1039/0639 | Б Т. | PHT. | 1450/1450 | 3.18 | | 1.02 | | | | |
| PHL MARRIOTT PHL AIRPORT 12154929000 14.25 | _ | | 1205 | | | | RT.S | 1505/1505 | 7 09 | 0 00 | 7 09 | 9 26 | | 9 11 | 28 |
| RPT 0530/0530 B BOS 0750/0750 1.20 1.28 2 2/2 63 1855 PH 0630/0630 B BOS 0750/0750 1.20 1.28 2 2/2 63 63 653 BOS 0918/0918 L CLT 11141/1114 2.23 1.25× | | | | PHL | MARRIOTT | PHL | AIR | PORT | | 1 | 21549290 | 000 | 14.25 | | |
| 2 2/2 63 1185 PHL 0630/0630 B BOS 0750/0750 1.20 1.28 2 2/2 63 653 BOS 0918/0918 L CUT 1144/1141 2.23 1.25x RIC 1412/1412 1.06 RIC 1313/1313 3.07 RIC | | | | שתם | 0520/0520 | | | | | | | | | | |
| RIC 1412/1412 4.49 0.00 4.49 8.57 8.42 RIC GRADUATE RICHMOND | 2 | 2/2 63 | 1185 | PHL | 0630/0630 | В | BOS | 0750/0750 | 1.20 | | 1.28 | | | | |
| RIC 1412/1412 4.49 0.00 4.49 8.57 8.42 RIC GRADUATE RICHMOND | 2 | 2/2 63 | 653 | BOS | 0918/0918 | L | CLT | 1141/1141 | 2.23 | | 1.25X | | | | |
| RIC GRADUATE RICEMOND JAMES RIVER TRANSPORTATION RPT 0600/0600 3 3/3 73 1911 RIC 0700/0700 CLT 0819/0819 1.19 3 3/3 73 1911 RIC 0700/0700 CLT 0819/0819 1.19 3 3/3 73 1911 RIC 0700/0700 CLT 0819/0819 1.19 3 3/3 73 1911 RIC 0700/0700 CLT 0819/0819 1.19 TIL | 2 | 2/2 63 | 2384 | CLT | 1306/1306 | | KIC | 1412/1412 | 1.06 | | | 0 57 | | 0 12 | |
| 3 3/3 73 1911 RFI 0700/0700 CLT 0819/0819 1.19 2.51X 3 3/3 73 19489 CLT 1110/1110 L EWR 1258/1258 1.48 RLS 1313/1313 3.07 0.00 3.07 7.13 6.58 TTL | | | | RIC | GRADUATE : | RICE | HMONI | 142//142/ D | 4.45 | 1 | 80464498 | 371 | | | |
| 3 3/3 73 1911 RFI 0700/0700 CLT 0819/0819 1.19 2.51X 3 3/3 73 19489 CLT 1110/1110 L EWR 1258/1258 1.48 RLS 1313/1313 3.07 0.00 3.07 7.13 6.58 TTL | | | | | JAMES RIV | ER 7 | ran: | SPORTATION | | 8 | 04249105 | 52 | | | |
| TIL RIS 1313/1313 3.07 0.00 3.07 7.13 6.58 TIL 105 POSN CA FO RPT 0559/0559 B PHX 0924/1224 5.25 1.01 | 2 | 2/2 72 | 1011 | RPT | 0600/0600 | | OT T | 0010/0010 | 1 10 | | 2 E1V | | | | |
| RLS 1313/1313 3.07 0.00 3.07 7.13 6.58 TTL SEQ 18604 1 OPS POSN CA FO RPT 0550/0550 8 PAX 1518/1818 L EWR 2300/2300 4.42 Z 2/2 64 1562 SAN 1240/1540 PAX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 RDT 0550/0550 B CLT 0948/0948 1.58 1.21 | 3 | 3/3 73 | 1489 | CLT | TTT0/TTT0 | | DWK. | T430/T430 | 1.40 | | | | | | |
| SEQ 18603 1 OPS | | | | | | | RLS | 1313/1313 | 3.07 | 0.00 | 3.07 | 7.13 | | 6.58 | |
| SEQ 18603 1 OPS | TT | <u>.</u> | | | | | | | 15.05 | 0.47 | 15.52 | | 55.34 | | |
| RPT 0559/0559 1 1/1 64 2757 PHX 1025/1325 L SAN 1146/1446 1.21 | | | | | | | | | | | | | | | |
| RLS 1201/1501 6.46 0.00 6.46 9.02 8.47 | | | | RPT | 0559/0559 | | | | | | | | | | |
| RLS 1201/1501 6.46 0.00 6.46 9.02 8.47 | 1 | 1/1 64 | 2938 | EWR | 0659/0659 | В | PHX | 0924/1224 | 5.25 | | 1.01 | | | | |
| SAN WESTGATE HOTEL SHUTTLE RPT 1140/1440 2 2/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 TIL SEQ 18604 1 OPS POSN CA FO RPT 0650/0650 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.21X | _ | 1/1 64 | 2/5/ | FIIA | 1023/1323 | | RLS | 1201/1501 | 6.46 | 0.00 | 6.46 | 9.02 | | 8.47 | 28 |
| RPT 1140/1440 2 2/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 TTL | | | | SAN | WESTGATE | ноті | 3L | | | 1 | 61923818 | 318 | 23.39 | | |
| 2 2/2 64 1562 SAN 1240/1540 PHX 1359/1659 1.19 2 2/2 64 2333 PHX 1518/1818 L EWR 2300/2300 4.42 RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 TTL SEQ 18604 1 OPS POSN CA FO RPT 0650/0650 | | | | | SHUIILE | | | | | | | | | | |
| RLS 2315/2315 6.01 0.00 6.01 8.35 8.20 TTL | 2 | 2/2 64 | 1562 | SAN | 1240/1440 | | рнх | 1359/1659 | 1.19 | | 1.19x | | | | |
| SEQ 18604 1 OPS POSN CA FO RPT 0650/0650 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.21X | 2 | 2/2 64 | 2333 | PHX | 1518/1818 | L | EWR | 2300/2300 | 4.42 | | | | | | |
| SEQ 18604 1 OPS POSN CA FO RPT 0650/0650 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.21X | | _ | | | | | RLS | 2315/2315 | 6.01 | 0.00 | 6.01 | 8.35 | | 8.20 | |
| RPT 0650/0650 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.21X | | | | | | | | | 12.4/ | 0.00 | 12.4/ | | 41.16 | | |
| 1 1/1 63 1575 EWR 0750/0750 B CLT 0948/0948 1.58 1.21X | SE | | | | | | | | | | | | | | |
| 1 1/1 63 436 CLT 1109/1109 L TPA 1250/1250 1.41 RLS 1305/1305 3.39 0.00 3.39 6.15 6.00 28 TPA HILTON TAMPA DOWNTOWN SKYHOP GLOBAL RPT 0709/0709 2 2/2 63 1704 TPA 0809/0809 B CLT 1000/1000 1.51 1.00 2 2/2 63 1841 CLT 1100/1100 L PBI 1243/1243 1.43 0.52 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL TTL 10.55 0.00 10.55 35.53 | 1 | 1/1 62 | 1575 | RPT | 0650/0650 | ъ | СΤ.Ψ | 0948/0949 | 1 58 | | 1 21 v | | | | |
| RLS 1305/1305 3.39 0.00 3.39 6.15 6.00 28 TPA HILTON TAMPA DOWNTOWN 18132043000 18.04 28 SKYHOP GLOBAL 9544000412 RPT 0709/0709 2 2/2 63 1704 TPA 0809/0809 B CLT 1000/1000 1.51 1.00 2 2/2 63 1841 CLT 1100/1100 L PBI 1243/1243 1.43 0.52 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 1.11 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL TTL 10.55 0.00 10.55 35.53 | 1 | 1/1 63 | 436 | CLT | 1109/1109 | L | TPA | 1250/1250 | 1.41 | | 1.217 | | | | |
| SKYHOP GLOBAL 9544000412 RPT 0709/0709 2 2/2 63 1704 TPA 0809/0809 B CLT 1000/1000 1.51 1.00 2 2/2 63 1841 CLT 1100/1100 L PBI 1243/1243 1.43 0.52 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 1.11 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL 10.55 0.00 10.55 35.53 | | | | | | | \mathtt{RLS} | 1305/1305 | | | | | | | 28 |
| RPT 0709/0709 2 2/2 63 1704 TPA 0809/0809 B CLT 1000/1000 1.51 1.00 2 2/2 63 1841 CLT 1100/1100 L PBI 1243/1243 1.43 0.52 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 1.11 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL | | | | TPA | | | | NTOWN | | | | | 18.04 | | |
| 2 2/2 63 1704 TPA 0809/0809 B CLT 1000/1000 1.51 1.00 2 2/2 63 1841 CLT 1100/1100 L PBI 1243/1243 1.43 0.52 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 1.11 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL 1.00 1.055 0.00 10.55 35.53 | | | | RPT | | | _ | | | 9 | J##UUU41 | L 4 | | | |
| 2 2/2 63 2848 PBI 1335/1335 CLT 1529/1529 1.54 1.11 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL 10.55 0.00 10.55 35.53 | | | | TPA | 0809/0809 | В | | | | | | | | | |
| 2 2/2 63 1373 CLT 1640/1640 EWR 1828/1828 1.48 RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 TTL 10.55 0.00 10.55 35.53 | | | | | | | | | | | | | | | |
| TTL RLS 1843/1843 7.16 0.00 7.16 11.34 11.19 10.55 0.00 10.55 35.53 | | | | | | | | | | | 1.11 | | | | |
| TTL 10.55 0.00 10.55 35.53 | - | _,_ 00 | _0,0 | | _310, _310 | | RLS | 1843/1843 | 7.16 | 0.00 | 7.16 | 11.34 | | 11.19 | |
| | TT | | | | | | | | | | | | | | |

| DΡ | DAY D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LEN! | DAR | 05, | /02- | -06, | /01 |
|---------------------------------|---|----------------------|---|--|--|---------------------------------|--|---|---|---|---|--|--------------------|-----------------------|--------|--------|---------|--------|---------|---------|--------|
| | | | | | POSN CA FO | | | | | | | | | | | TU | | | | | |
| | | | | PPT | 0900/0900 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | EWR | 1000/1000 1505/1505 | | CLT | 1203/1203 | 2.03 | | 3.02X | | | | | | | | | | |
| 1 | 1/1 | 63 | 2610 | CLT | 1505/1505 | | | | | | | | | | | | | | | | |
| | | | | | HILTON MSY | | RLS | 1604/1704 | 4.07 | 0 0 5 | 4.12 | 8.24 | 10 21 | 8.09 | | | | | | 28 | |
| | | | | | SHUTTLE | AI | RPOR | (1 | | 1 | 30446930 | 000 | 12.31 | | | | | | | | |
| | | | | | 0455/0555 | | | | | | | | | | | | | | | | |
| | | | | | 0555/0655 | | | | | | 1.21X | | | | | | | | | | |
| 2 | 2/2 | 64 | 1285 | DFW | 0906/1006 | L | BOS | 1348/1348 | 3.42 | | | | | | | | | | | | |
| | | | | | | | RLS | 1403/1403 | 5.32 | 0.00 | 5.32 | 8.08 | | 7.53 | | | | | | | |
| | | | | BOS | THE WESTIN | L GC | PLEY | PLACE BOS | STON | 6 | 17262960 | 00 | 15.19 | | | | | | | | |
| | | | | | | CH | | | | 6 | 02286616 | 51 | | | | | | | | | |
| _ | | | | RPT | 0522/0522 | _ | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2527 | BOS | 0622/0622 | В | DFW | 0942/1042 | 4.20 | | 2.38X | | | | | | | | | | |
| 3 | 3/3 | 64 | 1761 | DFW | 1220/1320 | | PIT | 1559/1559 | 2.39 | 0 00 | 6 50 | 10 50 | | 10 27 | | | | | | | |
| | | | | DTM | WEGETN CON | r zraki | RLS | 1614/1614 | 6.59 | 0.00 | 6.59 | 10.52 | 14 12 | 10.37 | | | | | | | |
| | | | | PII | WESTIN CON THREE RIVE 0627/0627 | ᅜᅜ | T TMC | CENIER | | 1 | 4122013 <i>/</i> | 160 | 14.13 | | | | | | | | |
| | | | | ррт | 0627/0627 | .RS | LIMC | , | | - | 12221200 | 76 | | | | | | | | | |
| 4 | 4/4 | 63 | 762 | DTT | 0627/0627 0727/0727 1028/1128 | В | WHO | 0928/1028 | 3 01 | | 1 00 | | | | | | | | | | |
| 4 | 4/4 | 63 | 1878 | DFW | 1028/1128 | т. | EWR | 1459/1459 | 3.31 | | 1.00 | | | | | | | | | | |
| - | -/ - | 0.5 | | 21 | 1020, 1120 | _ | RLS | 1514/1514 | 6.32 | 0.00 | 6.32 | 8.47 | | 8.32 | | | | | | | |
| TTI | _ | | | | | | | | 23.10 | 0.05 | 23.15 | | 78.14 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 5 TR6 | 608 | | | POSN CA FO 0905/0905 |) | | | | | | | | | | TU | | | | | |
| 1 | 1 /1 | 62 | | | 1005/1005 | т | סעס | 1004/1504 | E 20 | | | | | | | | | | | | |
| _ | T/ T | 03 | 2331 | EWK | 1003/1003 | ш | DT.C | 1234/1334 | 5 29 | 0 00 | 5 29 | 6 44 | | 6 29 | | | | | | | |
| | | | | рнх | SHERATON P | тОн | NTX | DOWNTOWN | 3.23 | 1 | 60226225 | 500 | 20.28 | 0.23 | | | | | | 28 | |
| | | | | | SHERATON P | CH | | 20111120111 | | 6 | 02286616 | 51 | 20.20 | | | | | | | | |
| | | | | | | | | | | | | - | | | | | | | | | |
| 2 | 2/2 | 63 | 778 | PHX | 1017/1317 | L | CLT | 1730/1730 | 4.13 | | 3.14X | | | | | | | | | | |
| 2 | 2/2 | 63 | 2794 | CLT | 4011/4011 | ע | D-WILL | 4430/4430 | 1 54 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| TTI | _ | | | | | | RLS | 2253/2253 | 6.07 | 0.00 | 6.07 | 10.36 | | 10.21 | | | | | | | |
| | | | | | | | | 2253/2253 | 6.07 11.36 | 0.00 | 11.36 | | 37.48 | | | | | | | | |
| SEC | 186 | 615 | 1 0 | PS | | | | 2253/2253 | 6.07 11.36 | 0.00 | 11.36 | | 37.48 | | | TU | WE | TH | FR | SA | su |
| | _ | | | RPT | POSN CA FO |) | | 2253/2253 | 6.07 11.36 | 0.00 0.00 | 11.36 | | 37.48 | | MO | | | | | | |
| 1 | 1/1 | 64 | 2728 | RPT EWR | POSN CA FO 0539/0539 0639/0639 | | DFW | 2253/2253 0930/1030 | 6.07 11.36 | 0.00 0.00 | 11.36 | | 37.48 | | MO | | | | | | |
| 1 | 1/1 | 64 | 2728 | RPT EWR | POSN CA FO 0539/0539 0639/0639 | B | DFW | 2253/2253 0930/1030 1255/1555 | 6.07 11.36 3.51 3.58 | 0.00 0.00 | 11.36 1.27X | | 37.48 | | MO | | <u></u> | | <u></u> | <u></u> | |
| 1 | 1/1 | 64 | 2728 | RPT EWR DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 | В L | DFW PDX RLS | 2253/2253 0930/1030 1255/1555 1310/1610 | 3.51 3.58 7.49 | 0.00 | 11.36 1.27X 7 49 | 10 31 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 | 1/1 | 64 | 2728 | RPT EWR DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN | B L | DFW PDX RLS | 2253/2253 0930/1030 1255/1555 1310/1610 | 3.51 3.58 7.49 | 0.00 | 11.36 1.27X 7 49 | 10 31 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 | 1/1 | 64 | 2728 | RPT EWR DFW PDX | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO | B L | DFW PDX RLS | 2253/2253 0930/1030 1255/1555 1310/1610 | 3.51 3.58 7.49 | 0.00 | 11.36 1.27X 7 49 | 10 31 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 | 1/1 1/1 | 64 63 | 2728 2496 | RPT EWR DFW PDX RPT | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 | B L ICOU | DFW PDX RLS VER | 2253/2253 0930/1030 1255/1555 1310/1610 | 6.07 11.36 3.51 3.58 7.49 | 0.00 0.00 | 11.36 1.27X 7.49 36099345 54400041 | 10 31 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 | 1/1 1/1 2/2 | 64 63 | 2728 2496 2577 | RPT EWR DFW PDX RPT PDX | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 | B L ICOU BAL | DFW PDX RLS VER | 2253/2253 0930/1030 1255/1555 1310/1610 1325/1425 | 6.07 11.36 3.51 3.58 7.49 | 0.00 0.00 | 11.36 1.27X 7 49 | 10 31 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 | 1/1 1/1 2/2 | 64 63 | 2728 2496 2577 | RPT EWR DFW PDX RPT PDX | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 | B L ICOU BAL B L | DFW PDX RLS VER DFW | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 L2 | 37.48 17.20 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 | 1/1 1/1 2/2 | 64 63 | 2728 2496 2577 | RPT EWR DFW PDX RPT PDX DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 | B L ICOU BAL B L | DFW PDX RLS VER DFW DFW DEN RLS | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 | 1/1 1/1 2/2 | 64 63 | 2728 2496 2577 | RPT EWR DFW PDX RPT PDX DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD | B L ICOU BAL B L | DFW PDX RLS VER DFW DFW DEN RLS | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 | 1/1 1/1 2/2 | 64 63 | 2728 2496 2577 | RPT EWR DFW PDX RPT PDX DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE | B L ICOU BAL B L | DFW PDX RLS VER DFW DFW DEN RLS | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 | 1/1 1/1 2/2 2/2 | 64 63 64 63 | 2728 2496 2577 1832 | RPT EWR DFW PDX RPT PDX DFW DEN RPT | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 | B L ICOU BAL B L | DFW PDX RLS VER DFW DEN RLS | 2253/2253 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 | 6.07 11.36 | 0.00 0.00 | 11.36 1.27X 7.49 36099345 54400041 1.20X 5.58 30337103 | 10.31 500 12 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 | 1/1 1/1 2/2 2/2 2/2 | 64 63 64 63 | 2728 2496 2577 1832 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE | B L COU BAL B L | DFW PDX RLS VER DFW DEN RLS | 2253/2253 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 | 11.36 1.27X 7.49 36099345 54400041 1.20X 5.58 30337103 | 10.31 500 12 | 37.48 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 | 1/1 1/1 2/2 2/2 2/2 | 64 63 64 63 | 2728 2496 2577 1832 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 | B L ICOU BAL L AP | DFW PDX RLS VER DFW DEN RLS | 2253/2253 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 0900/1000 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 1.27x 7.49 36099345 54400041 1.20x 5.58 30337103 | 10.31 500 12 8.33 | 17.20 12.57 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 | 1/1 1/1 2/2 2/2 2/2 | 64 63 64 63 | 2728 2496 2577 1832 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 | B L (COU) BAL B L AP | DFW PDS RLS VER DFW DEN RLS DFW ATL RLS | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 1.27x 7.49 36099345 54400041 1.20x 5.58 30337103 | 10.31 500 12 8.33 | 17.20 12.57 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 | 1/1 1/1 2/2 2/2 2/2 | 64 63 64 63 | 2728 2496 2577 1832 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN DFW | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 1022/1122 | B L ICOUDBAL B L AP B | DFW PDX RLS VER DFW DEN RLS DFW ATL RLS | 2253/2253 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 8.33 800 | 17.20 12.57 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 3 3 | 1/1 1/1 2/2 2/2 3/3 3/3 | 64 63 64 63 | 2728 2496 2577 1832 2612 980 | RPT EWR DFW PDX RPT PDX DFW DEN DEN DEN DFW ATL RPT | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 1022/1122 HYATT REGE A NATIONAL 0600/0600 | B L GCOU BAL B L AP B | DFW PDX RLS VER DFW DEN RLS DFW ATL S ATIL MO | 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 0900/1000 1329/1329 1344/1344 LANTA | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 2.00 2.07 4.07 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 8.33 800 | 17.20 12.57 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 3/3 3/3 | 64 63 64 63 | 2728 2496 2577 1832 2612 980 | RPT EWR DFW PDX RPT PDX DFW DEN DEN DEN DFW ATL RPT | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 1022/1122 HYATT REGE A NATIONAL | B L GCOU BAL B L AP B | DFW PDX RLS VER DFW DEN RLS DFW ATL S ATIL MO | 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 0900/1000 1329/1329 1344/1344 LANTA | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 2.00 2.07 4.07 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 8.33 800 | 17.20 12.57 | 10.16 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 3 | 1/1 1/1 2/2 2/2 3/3 3/3 | 64 63 64 63 | 2728 2496 2577 1832 2612 980 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN DFW ATL RPT ATL | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 1022/1122 HYATT REGE A NATIONAL 0600/0600 | B L ICOU BAIL B L B ENCY B | DFW PDX RLS VER DFW DEN RLS DFW ATL RLS ATI | 2253/2253 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 0900/1000 1329/1329 1344/1344 ANTA 0807/0907 1213/1213 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 2.00 2.07 4.07 | 0.00 0.00 0.00 1 9 | 11.36 | 10.31 500 12 8.33 300 6.44 | 17.20 12.57 | 10.16 8.18 6.29 | MO | | | | <u></u> | <u></u> | |
| 1 1 2 2 2 3 3 | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 | 64 63 64 63 | 2728 2496 2577 1832 2612 980 | RPT EWR DFW PDX RPT PDX DFW DEN RPT DEN DFW ATL RPT ATL | POSN CA FO 0539/0539 0639/0639 1057/1157 HILTON VAN SKYHOP GLO 0630/0930 0730/1030 1445/1545 COURTYARD SHUTTLE 0500/0700 0600/0800 1022/1122 HYATT REGE A NATIONAL 0600/0600 0700/0700 | B L ICOU BAIL B L B ENCY B | DFW PDX RLS VER DFW DEN RLS DFW ATL RLS ATI | 0930/1030 1255/1555 1310/1610 1325/1425 1548/1748 1603/1803 0900/1000 1329/1329 1344/1344 LANTA 0807/0907 | 6.07 11.36 3.51 3.58 7.49 3.55 2.03 5.58 2.00 2.07 4.07 | 0.00 0.00 0.00 1 0.00 1 4 | 11.36 | 10.31 500 12 8.33 300 6.44 234 | 17.20 12.57 | 10.16 8.18 6.29 | MO | | | | <u></u> | <u></u> | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT M | IL SI | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | Calendar 05/02-06/01 |
|-----|---------------|---------|------|--------|------------------------|------------|----------------------------|--------------|---------|---|-------|-------|-------|----------------------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | - | | | שתם | 0650/0650 | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | B CI | T 0948/0948 O 1427/1727 | 1.58 | | 1.57X | | | | |
| 1 | Τ/Ι | 63 | 2651 | CLT | 1145/1145 | L SE | O 1427/1727 | 7 40 | 0 00 | 7 40 | 10 52 | | 10 37 | 29 |
| | | | | SFO | THE WESTIN | ST. | FRANCIS SFO | ON UNION | N SQU 4 | 15397700 | 0 | 18.10 | 10.57 | |
| | | | | | AIRLINE COA | CH | ERVICES, INC | 2 | 1 | 65069777 | 33 | | | |
| _ | 0 / 0 | | 0000 | RPT | 0852/1152 | | | | | | | | | |
| | | | | | | | T 1805/1805 W 2245/2245 | | | 2.40X | | | | |
| - | 2,2 | 03 | 2071 | CLI | 2013/2013 | RI | s 2300/2300 | 7.13 | 0.00 | 7.13 | 11.08 | | 10.53 | |
| | | | | RSW | HYATT PLACE | COC | ONUT POINT | | 1 | 23949513 | 95 | 17.42 | | |
| | | | | | SKYHOP GLOB | BAL | ONUT POINT | | 9 | 54400041 | .2 | | | |
| 3 | 3/3 | 63 | 565 | | | | T 1940/1940 | | | 1.04 | | | | |
| 3 | 3/3 | 63 | 2794 | CLT | 2044/2044 | E.P | D 2238/2238 | 1 54 | | | | | | |
| | | | | | | RI | S 2253/2253 | 3.52 | 0.00 | 3.52 | 6.11 | | 5.56 | |
| TT | _ | | | | | | | 18.45 | 0.00 | 18.45 | | 64.03 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | RPT | 0900/0900 | | | | | | | | | |
| 1 | 1/1 | 63 | 1380 | EWR | 1000/1000 | CI | T 1203/1203 | 2.03 | | 2.37X | | | | |
| 1 | 1/1 | 63 | 2704 | CLT | 1440/1440 | RI | 0 1534/1534 | 0.54 | | 2 04 | - 40 | | | 29 |
| | | | | זוחק | DOUBLETREE | BDII | S 1549/1549 | 2.57 | 0.27 | 3.24 | 6.49 | 13 00 | 6.34 | 29 |
| | | | | KDO | SHUTTLE | KDU | | | _ | . , , , , , , , , , , , , , , , , , , , | ,00 | 13.00 | | |
| | | | | | 0449/0449 | | | | | | | | | |
| 2 | 2/2 | 92 | 779 | RDU | 0549/0549 | DC | A 0659/0659 | 1.10 | | 2.01X | | | | |
| 2 | 2/2 | 92 | 2152 | DCA | 0900/0900 | BC | S 1049/1049 S 1104/1104 | 2 59 | 0 20 | 3 19 | 6 15 | | 6 00 | |
| | | | | BOS | ROYAL SONES | TA | D 1101/1101 | 2.33 | 1 | .61780642 | 200 | 18.18 | 0.00 | |
| | | | | | DESERT COAC | | | | | 02286616 | | | | |
| _ | | | | | 0522/0522 | | 0040/4040 | 4 00 | | | | | | |
| 3 | 3/3 | 63 | 1955 | BOS | 1051/1151 | B DE | W 0942/1042 N 1156/1456 | 4.20 3.05 | | 1.09 | | | | |
| 3 | 3/3 | 03 | 1755 | DIW | 1031/1131 | RI | S 1211/1511 | 7.25 | 0.00 | 7.25 | 9.49 | | 9.34 | |
| | | | | SAN | WESTGATE HO | | | | | 61923818 | | | | |
| | | | | | SHUTTLE | | | | | | | | | |
| 4 | 4/4 | 63 | 2935 | SAN | 1102/1402 1202/1502 | т. ст | T 1940/1940 | 4 38 | | 1 04 | | | | |
| 4 | 4/4 | 63 | 2794 | CLT | 2044/2044 | D EV | R 2238/2238 | 1.54 | | | | | | |
| | | | | | | RI | S 2253/2253 | 6.32 | 0.00 | 6.32 | 8.51 | | 8.36 | |
| TT | _ | | | | | | | 19.53 | 4.39 | 24.32 | | 85.53 | | |
| SEC | 18 | 623 | 1 0 | PS | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0905/0905 | | | | | | | | | |
| 1 | 1/1 | 63 | 2351 | EWR | 1005/1005 | L PE | X 1234/1534 | 5.29 | | | | | | |
| | | | | DUV | CHEDATON DU | RI | S 1249/1549 | 5.29 | 0.00 | 5.29 | 6.44 | 22 27 | 6.29 | 29 |
| | | | | | DESERT COAC | | A DOWNTOWN | | | 02286616 | | 22.37 | | |
| | | | | RPT | 1126/1426 | | | | | | | | | |
| | | | | | | | T 1930/1930 | | | 1.14 | | | | |
| 2 | 2/2 | 63 | 2794 | CLT | | | R 2238/2238 S 2253/2253 | | | 5 58 | 8 27 | | 8 12 | |
| TTI | _ | | | | | KI | B 2233/2233 | 11.27 | 0.00 | 11.27 | 0.27 | 37.48 | 0.12 | |
| | | | | | | | | | | | | | | |
| SE | 18 | 624 | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 92 | | | 1115/1115 1215/1215 | T. OF | D 1355/1455 | 2 40 | | 1 05 | | | | |
| 1 | $\frac{1}{1}$ | 92 | 2712 | ORD | 1500/1600 | D RI | D 1355/1455 U 1757/1757 | 1.57 | | 0.40 | | | | |
| 1 | 1/1 | 92 | 2608 | RDU | 1837/1837 | TF | A 2035/2035 S 2050/2050 | 1.58 | | | | | | 29 |
| | | | | шта | MEGUTAL MASS | RI | S 2050/2050 TERSIDE | 6.35 | 0.00 | 6.35 13229500 | 9.35 | 17 07 | 9.20 | |
| | | | | TPA | WESTIN TAMP | A WA | TEKSIDE | | 8 | 54400041 | | 17.07 | | |
| | | | | RPT | 1357/1357 | | | | , | | - | | | |
| | | | | | | | L 1735/1735 | | | 1.10X | | | | |
| 2 | 2/2 | 64 | 972 | PHL | 1845/1845 | | X 2057/2357 | | | 7 50 | 10 15 | | 10 00 | |
| | | | | рнх | SHERATON PH | IN UENI | S 2112/0012 X DOWNTOWN | /.50 | | 7.50 .60226225 | | | | |
| | | | | | DESERT COAC | 'H | | | | 02286616 | | | | |
| _ | | | | | 2154/0054 | | | _ | | | | | | |
| 3 | 3/4 | 63 | 2669 | PHX | | | R 0635/0635 | | | A A1 | E | | E 41 | |
| TTI | _ | | | | | KI | s 0650/0650 | | | 21.00 | | | | |
| | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ENDAR | . 05/ | /02- | -06/ | 01 |
|-----|---------------|-----|-------|--------|----------------------|-------------|-------|------------------------|--------------|-------|------------------|-------|-------|-------|------|-------|-------|------|------|----|
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| | | | | RPT | 1614/1614 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1216 | EWR | 1714/1714 | D | CLT | 1918/1918 | 2.04 | | 2.27X | | | | | | | | | |
| _ | т/т | 63 | 1235 | CLT | 2145/2145 | | DT.C | 2335/0035 2350/0050 | 2.50 4.54 | 0 00 | 4 54 | 8 36 | | g 21 | | | | | | 29 |
| | | | | SAT | HYATT REG | ENC | Y RI | VERWALK | 1.31 | 1 | 21022212 | 234 | 16.47 | 0.21 | | | | | | 23 |
| | | | | | FIESTA TR | ANS | ΙΤ | VERWALK | | 1 | 21082430 | 000 | | | | | | | | |
| | | | | RDT | 1637/1737 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2934 | SAT | 1737/1837 | D | CLT | 2131/2131 | 2.54 | | 1.19 | | | | | | | | | |
| 2 | 2/3 | 63 | 2/18 | CLT | 2250/2250 | | EWK. | 0040/0040 0055/0055 | 4 44 | 0 00 | 4 44 | 7 18 | | 7 03 | | | | | | |
| TTI | ь | | | | | | | | 9.38 | 0.52 | 10.30 | | 32.41 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | ru we | | | | |
| | | | | | 0400/0400 | | СТ.Т | 0640/0640 | 1 40 | | 2 25¥ | | | | | | | | | |
| 1 | 1/1 | 63 | 1316 | CLT | 0905/0905 | L | DEN | 1036/1236 | 3.31 | | | | | | | | | | | |
| | | | | | | | RLS | 1051/1251 | 5.11 | 0.00 | 5.11 | 8.51 | | 8.36 | | | | | | |
| | | | | DEN | HYATT REG | ENC | Y DEI | NVER | | 1 | 30343612 | 234 | 17.13 | | 30 - | | | | | |
| | | | | D.D. | DENVER CO | ACH | LLC | NVER | | 8 | 00905910 |)1 | | | | | | | | |
| 2 | 2/2 | 63 | 573 | DEN | 0404/0604 | В | СТ.Т | 1022/1022 | 3 18 | | 3 02X | | | | | | | | | |
| 2 | 2/2 | 63 | 636 | CLT | 1341/1341 | | EWK | TOT// TOT/ | 1.00 | | | | | | | | | | | |
| | | | | | | | RLS | 1532/1532 | 5.11 | 0.00 | 5.11 | 9.28 | | 9.13 | | | | | | |
| TT | L | | | | | | | | 10.22 | 0.08 | 10.30 | | 35.32 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| | _ | | | RPT | 0650/0650 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1575 | EWR | 0750/0750 | В | CLT | 0948/0948 | 1.58 | | 1.17 | | | | | | | | | |
| 1 | 1/1 | 63 | 436 | CLT | 1105/1105 | L | TPA | 1246/1246 1301/1301 | 1.41 | | | | | | | | | | | |
| | | | | | | | RLS | 1301/1301 | 3.39 | 0.00 | 3.39 | 6.11 | 10 41 | 5.56 | | | | | | |
| | | | | TPA | SKYHOP GL | MPA OBAI | WATI | ERSIDE | | 9 | 54400041 | 2 | 1/.41 | | 30 - | | | | | |
| | | | | RPT | 0642/0642 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1466 | TPA | 0742/0742 | В | PHX | 0925/1225 1137/1437 | 4.43 | | 0.58 | | | | | | | | | |
| 2 | 2/2 | 64 | 2796 | PHX | 1023/1323 | L | LAS | 1137/1437 | 1.14 | | 1.21 | | | | | | | | | |
| 2 | 2/2 | 64 | 2796D | LAS | 1258/1558 | | PHX | 1410/1710 1425/1725 | AA 5 57 | 1.12 | 7 00 | 10 42 | | 7 55 | | | | | | |
| | | | | | RENAISSAN | | PHX | 1423/1723 | 3.37 | 1.12 | 60233300 | 10.43 | 17.05 | 7.55 | | | | | | |
| | | | | | DESERT CO | | | | | 6 | 02286616 | 51 | | | | | | | | |
| _ | | | | | 0730/1030 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2825 | PHX | 0830/1130 | В | EWR | 1614/1614 | 4.44 | 0 00 | 1 11 | F F0 | | E 44 | | | | | | |
| TTI | г. | | | | | | KLS | 1614/1614 1629/1629 | 14.20 | 2.08 | 16.28 | 3.39 | 57.39 | 3.44 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 186 | 638 | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| 1 | 1 /1 | 63 | 2251 | RPT | 0905/0905 | т | DUV | 1224/1524 | 5 20 | | 1 06 | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 1951 | PHX | 1340/1640 | ц | SAN | 1234/1534 1455/1755 | 1.15 | | 1.00 | | | | | | | | | |
| | | | | | | | RLS | 1510/1810 | 6.44 | 0.00 | 6.44 | 9.05 | | 8.50 | | | | | | |
| | | | | SAN | SHERATON | MAR: | INA | | | 1 | 61929129 | 900 | 14.05 | | 30 - | | | | | |
| | | | | DDm | SHUTTLE 0515/0815 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 2535 | | | | DFW | 1120/1220 | 3.05 | | 1.00 | | | | | | | | | |
| | | | | | | | | 1559/1559 | | | | | | | | | | | | |
| | | | | | | | RLS | 1614/1614 | | 0.00 | 5.44 | 7.59 | | 7.44 | | | | | | |
| | | | | PIT | | | | N CENTER | | | 41228137 | | 15.19 | | | | | | | |
| | | | | ייים ם | THREE RIV | | LIM | U | | 4 | 12221200 | 16 | | | | | | | | |
| 3 | 3/3 | 67 | 1824 | | | | CLT | 1001/1001 | 1.28 | | 0.59 | | | | | | | | | |
| 3 | 3/3 | 67 | 2408 | CLT | 1100/1100 | L | SAV | 1159/1159 | 0.59 | | 0.46 | | | | | | | | | |
| 3 | 3/3 | 67 | 2408 | SAV | 1245/1245 | | CLT | 1357/1357 | 1.12 | | 2.14X | | | | | | | | | |
| 3 | 3/3 | 73 | 2301 | CLT | 1611/1611 | | BUF | 1746/1746 | 1.35 | 0 00 | E 14 | 10 00 | | 10 12 | | | | | | |
| | | | | שוום | THE DELAY | | | 1801/1801 r. | 5.14 | 0.00 | 5.14 71663590 | T0.28 | 11 20 | 10.13 | | | | | | |
| | | | | TOF | SHUTTLE | · JTA] | E | - | | | , 1003330 | , 5 0 | 11.49 | | | | | | | |
| | | | | RPT | 0530/0530 | | | | | | | | | | | | | | | |
| | | | | | 0630/0630 | | | 0723/0823 | | | 1.04 | | | | | | | | | |
| 4 | 4/4 | 92 | 1232 | ORD | 0827/0927 | | | 1135/1135 | | | 4 01 | 6 20 | | 6 05 | | | | | | |
| TTI | L. | | | | | | кпр | 1150/1150 | | | 21.43 | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CALE | :NDAR | . 05. | /02- | -06/ | ′01 |
|-----|------------|-----|------|-------|---------------------------------------|------|------------|----------------------|--------------|-------|---------------|-------|-------|-------|------|-------|-------|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO 1 | | | | | |
| | | | | | 0559/0559 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2938 | EWR | 0659/0659 | В | PHX | 0924/1224 | 5.25 | | | | | | | | | | | |
| | | | | | | | RLS | 0939/1239 | 5.25 | 0.00 | 5.25 | 6.40 | | 6.25 | | | | | | |
| | | | | PHX | SHERATON P DESERT COA 0736/1036 | HOI | ENIX | DOWNTOWN | | 1 | .60226225 | 00 | 21.57 | | | | | | | |
| | | | | D.D. | DESERT COA | СН | | | | 6 | 02286616 |) Т | | | 3 | iт —— | | | | |
| 2 | 2/2 | 26 | 1560 | RPT | 0736/1036 | ъ | BOG. | 1622/1622 | 1 56 | | | | | | | | | | | |
| 4 | 2/2 | 20 | 1309 | FIIA | 0030/1130 | ь | RIS | 1647/1647 | 4.56 | 0.00 | 4.56 | 6.11 | | 5.56 | | | | | | |
| | | | | BOS | HILTON GAR | DE | N INI | N BOS | 1.50 | 1 | .61756767 | 89 | 12.47 | 3.30 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0534/0534 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 26 | 2260 | | 0634/0634 | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 0940/1240 | 5.51 | 0.00 | 5.51 | 7.06 | | 6.51 | | | | | | |
| | | | | PHX | HOTEL INFO | II (| 4 CC: | I/CREW POR | TAL | | | | 18.20 | | | | | | | |
| | | | | | IRANS INFO | 11 | V CC | I/CREW POR | TAL | | | | | | | | | | | |
| 4 | 4/4 | 64 | 1237 | RPI | 0400/0700 | В | שיבות | 0930/1030 | 2 30 | | 1 32Y | | | | | | | | | |
| 4 | 4/4 | 63 | 1878 | DFW | 0500/0800 1102/1202 | ם | EWR | 1529/1529 | 3.27 | | 1.52A | | | | | | | | | |
| _ | -, - | ••• | | | | | RLS | 1544/1544 | 5.57 | 0.00 | 5.57 | 8.44 | | 8.29 | | | | | | |
| TTI | | | | | | | | • | 22.09 | 1.12 | 23.21 | | 81.45 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SEÇ | | | | | POSN CA FO 0900/0900 | , | | | | | | | | | MO 1 | | | | | |
| 1 | 1 / 1 | 63 | 1380 | EMB | 1000/1000 | | СТ.Т | 1203/1203 | 2 03 | | 2 57X | | | | | | | | | |
| ī | 1/1 | 63 | 434 | CT.T | 1500/1500 | | DIT | 1700/1800 | 3 00 | | | | | | | | | | | |
| _ | | | | | | | RLS | 1715/1815 | 5.03 | 0.00 | 5.03 | 9.15 | | 9.00 | | | | | | |
| | | | | AUS | HILTON GAR | DEI | N IN | N AUSTIN A | IRPORT | 1 | 51238674 | 74 | 12.35 | | 3 | 1 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0550/0650 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 92 | 2869 | AUS | 0650/0750 0938/1238 | В- | LAX | 0813/1113 | 3.23 | | 1.25X | | | | | | | | | |
| 2 | 2/2 | 29 | 1200 | LAX | 1210/1510 | ь | PHX | 1058/1358 | 1.20 | | 1.12 | | | | | | | | | |
| 4 | 2/2 | 23 | 1309 | FIIA | 1210/1310 | | DEM PLS | 1511/1711 | 6 29 | 0 00 | 6 29 | 10 21 | | 10 06 | | | | | | |
| | | | | DEN | COURTYARD | | | 1311/1/11 | 0.23 | 1 | .30337103 | 300 | 12.53 | 10.00 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0404/0604 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 573 | DEN | 0504/0704 1324/1324 | В | CLT | 1022/1022 | 3.18 | | 3.02X | | | | | | | | | |
| 3 | 3/3 | 63 | 636 | CLT | 1324/1324 | L | EWR | 1517/1517 | 1.53 | | | | | | | | | | | |
| | | | | | 1324/1324 | | RLS | 1532/1532 | 5.11 | 0.00 | 5.11 | 9.28 | F4 20 | 9.13 | | | | | | |
| TTI | | | | | | | | | 16.43 | 0.00 | 16.43 | | 54.32 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO T | | | | | នប |
| | - | | | D D M | 1454/1454 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 63 | 1878 | EWR | 1454/1454 1554/1554 2110/2210 | D | DFW | 1859/1959 | 4.05 | | 2.11X | | | | | | | | | |
| 1 | 1/1 | 64 | 1525 | DFW | 2110/2210 | | ELP | 2154/2354 | 1.44 | | | | | | | | | | | |
| | | | | EL D | HITT MONE CAD | DE1 | RLS | 2209/0009 | 5.49 | 0.00 | 5.49 | 9.15 | 17 17 | 9.00 | | | | | | |
| | | | | RLP | HILTON GAR SHUTTLE | DEI | и тиі | N | | 1 | 91535121 | .21 | 1/.1/ | | 3 | т | | | | |
| | | | | PPT | 1526/1726 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 64 | 1368 | ELP | 1626/1826 | | DFW | 1915/2015 | 1.49 | | 1.49X | | | | | | | | | |
| | | | | | 2104/2204 | | | | | | | | | | | | | | | |
| | | | | | | | | 2305/0105 | | | 4.35 | 7.39 | | 7.24 | | | | | | |
| | | | | SLC | HYATT HOUS | | | | | | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | 0055 | | 1235/1435 | | | 4000 1707 | | | | | | | | | | | | |
| 3 | 3/3 | 63 | 2076 | SLC | 1335/1535 | _ | CLT | 1933/1933 | 3.58 | | 1.11 | | | | | | | | | |
| 3 | 3/3 | 63 | 2/94 | CLT | 2044/2044 | ע | EWR | 2238/2238 2253/2253 | 1.54 5 52 | 0 00 | 5 52 | Q 10 | | ο να | | | | | | |
| TTI | | | | | | | кпр | 4433/4433 | | | 16.16 | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | |

| \mathtt{DP} | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR | 05/ | 02- | -06, | /01 |
|---------------|---------------|----------|------|------|--|-----|------|------------------------|-------|-------|------------------------|--------|-------|---------|-----|---------|----|--------|--------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| _ | | | | RPT | 0539/0539 | _ | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 63 | 2728 | DEM | 0639/0639 1057/1157 | т | שחש | 1266/1666 | 2 50 | | | | | | | | | | | | |
| _ | -/- | 05 | 2150 | 2111 | 1037/1137 | _ | RLS | 1210/1610 | 7 40 | 0 00 | 7.49 | 10.31 | | 10.16 | | | | | | | |
| | | | | PDX | HYATT PLAC | | | | | 1 | 50328828 | 308 | 15.10 | | | | 1 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 0.2 | 2650 | | 0420/0720 0520/0820 | Б | DIIV | 0755/1055 | 2 25 | | 0 52 | | | | | | | | | | |
| | | | | | 0847/1147 | | | | | | 0.52 | | | | | | | | | | |
| - | 2,2 | 72 | 1037 | | | | RLS | 1121/1321 | 3.54 | 0.00 | 3.54 | 6.01 | | 5.46 | | | | | | | |
| | | | | ELP | HOTEL INFO | I | 4 CC | I/CREW PORT | 'AL | | | | 17.59 | | | | | | | | |
| | | | | | | I | 4 CC | I/CREW PORT | 'AL | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 212 | RPT | 0520/0720 | | ששת | 0907/1007 | 1 47 | | 1 00 | | | | | | | | | | |
| 3 | 3/3 | 63 | 784 | DFW | 0620/0720 0620/0820 1015/1115 1642/1642 | В | CLT | 1351/1351 | 2.36 | | 2.51X | | | | | | | | | | |
| 3 | 3/3 | 63 | 1373 | CLT | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1845/1845 | 6.11 | 0.00 | 6.11 | 11.25 | | 11.10 | | | | | | | |
| TTI | | | | | | | | | 17.54 | 0.00 | 17.54 | | 61.06 | | | | | | | | |
| | 186 | | | | POSN CA FO | | | | | | | | | | MO | | | | | | |
| | | | | RPT | 0559/0559 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 64 | 2938 | EWR | 0559/0559 0659/0659 1025/1325 | В | PHX | 0924/1224 | 5.25 | | 1.01 | | | | | | | | | | |
| 1 | 1/1 | 64 | 2757 | PHX | 1025/1325 | L | SAN | 1146/1446 1201/1501 | 1.21 | | | | | 0 45 | | | | | | | |
| | | | | CAM | WESTSATE U | ОТТ | RLS | 1201/1501 | 6.46 | 0.00 | 6.46 | 9.02 | 17 25 | 8.47 | | | | | | | |
| | | | | PAIN | WESTGATE H | OII | -11 | | | | .01923010 | ,10 | 17.23 | | | | _ | | | | |
| | | | | RPT | 0526/0826 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 63 | 2286 | SAN | 0626/0926 | В | CLT | 1411/1411 | 4.45 | | 2.29X | | | | | | | | | | |
| 2 | 2/2 | 63 | 1373 | CLT | | | | 1828/1828 1843/1843 | | | | 10 17 | | 10 02 | | | | | | | |
| ттт | | | | | | | KLS | 1043/1043 | 13.19 | 0.00 | 13.19 | 10.17 | 36.44 | 10.02 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SΕÇ | 186 | | | | POSN CA FO | | | | | | | | | | MO | _ | | | | | _ |
| 1 | 1 /1 | 63 | 1200 | RPT | 0900/0900 | | ст т | 1202/1202 | 2 02 | | 1 21 V | | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 63 | 636 | CLT | 1000/1000 1324/1324 | ш | EWR | 1517/1517 | 1.53 | | 1.214 | | | | | | | | | | |
| _ | -, - | ••• | | | | | KLS | 1532/1532 | 3.50 | 0.00 | 3.30 | 0 - 3/ | | D - 1 / | | | | | | | |
| TTI | | | | | | | | | 3.56 | 1.19 | 5.15 | | 6.32 | | | | 1 | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 5 TR | 00/ | | | POSN CA FO 0905/0905 | | | | | | | | | | MO | | | | | | |
| 1 | 1/1 | 63 | | EWB | 1005/1005 | L | PHX | 1234/1534 | 5.29 | | | | | | | | | | | | |
| | | | | | | | RLS | 1249/1549 | 5.29 | 0.00 | 5.29 | 6.44 | | 6.29 | | | | | | | |
| | | | | PHX | SHERATON P | HOE | ENIX | DOWNTOWN | | 1 | 60226225 | 500 | 25.29 | | | | | | | | |
| | | | | ррт | 1418/1718 | СН | | | | 6 | 02286616 | ΣŢ | | | | | Т | | | | |
| 2 | 2/2 | 64 | 2333 | | 1518/1818 | L | EWR | 2300/2300 | 4.42 | | | | | | | | | | | | |
| | | | | | | | | | | 0.00 | 4.42 | 5.57 | | 5.42 | | | | | | | |
| TTI | | | | | | | | | | | 10.54 | | | | | | | | | | |
| | 104 | | | | DOGN GA EO | | | | | | | | | | | mrr | | | | | |
| SE(| Σ ΤΩ(| 0 / 0 | 1 0 | | POSN CA FO 1159/1159 | | | | | | | | | | MO | 10 | | 1H | rK | 5A | 50 |
| 1 | 1/1 | 92 | 1232 | | 1259/1259 | | ORD | 1440/1540 | 2.41 | | 2.36X | | | | | | | | | | |
| | | | | | 1716/1816 | D | ATL | 2014/2014 | 1.58 | | | | | | | | | | | | |
| | | | | | | | | 2029/2029 | 4.39 | | | | | | | | | | | | |
| | | | | ATL | HYATT REGE | | | LANTA | | | .40457712 :04762300 | | 16.52 | | | | 1 | | | | |
| | | | | RPT | A NATIONAL 1321/1321 | נים | LMO | | | 4 | U-104300 | , , | | | | | | | | | |
| | | | | ATL | 1421/1421 | | | | | | 3.08X | | | | | | | | | | |
| 2 | 2/2 | 64 | 726 | DFW | 1856/1956 | | | | | _ | | | | | | | | | | | |
| mmv | , | | | | | | RLS | 2343/2343 | | 0.00 | 5.59 10.38 | 10.22 | 25 44 | 10.07 | | | | | | | |
| TTI | _ | | | | | | | | 10.38 | | | | | | | | | | | | |

| DAY | | | DI | EPARTURE- | - | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | |
|-----|---|------------|--|--------------------------------|--|---|--|---|---|--|---|--|---|---|---|--|---|
| D/A | EQ | FLT# | STA | DLCL/DHB | T ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05, | /02- | 06/0 |
| 18 | 671 | 1 (| PS | POSN CA | FO | | | | | | | | | MO TU WE | TH | FR | SA S |
| - | | | RPT | 1454/145 | 4 | | | | | | | | | | | | |
| 1/1 | 63 | 1878 | EWR | 1554/155 | 4 D | DFW | 1859/1959 | 4.05 | | 2.07X | | | | | | | |
| 1/1 | 63 | 1458 | DFW | 2106/220 | 6 | OKC | 2209/2309 | 1.03 | | | | | | | | | |
| | | | | | | RLS | 2224/2324 | 5.08 | 0.00 | 5.08 | 8.30 | | 8.15 | | | | |
| | | | OKC | SHERATON | OKL | AHOM | A CITY DOWN | ITOWN | 1 | 4052352 | 780 | 15.10 | | 1 | | | |
| | | | | AIRPORT 1 | EXPR | ESS | | | 4 | 0568133 | 11 | | | | | | |
| | | | RPT | 1334/143 | 4 | | | | | | | | | | | | |
| 2/2 | 63 | 868 | OKC | 1434/153 | 4 | DFW | 1541/1641 | 1.07 | | 1.07 | | | | | | | |
| 2/2 | 63 | 2602 | DFW | 1648/174 | 8 D | CLT | 2027/2027 | 2.39 | | 2.23X | | | | | | | |
| 2/3 | 63 | 2718 | CLT | 2250/225 | 0 | EWR | 0040/0040 | 1.50 | | | | | | | | | |
| | | | | | | RLS | 0055/0055 | 5.36 | 0.03 | 5.39 | 10.21 | | 10.06 | | | | |
| | | | | | | | | 10.44 | 0.03 | 10.47 | | 34.01 | | | | | |
| | D/A 2 18 1/1 1/1 2/2 2/2 | D/A EQ | D/A EQ FLT# 2 18671 1 0 1/1 63 1878 1/1 63 1458 2/2 63 868 2/2 63 2602 2/3 63 2718 | D/A EQ FLT# STA 2 18671 1 OPS | D/A EQ FLT# STA DLCL/DHB 2 18671 1 OPS POSN CA 2 RPT 1454/145 1/1 63 1878 EWR 1554/155 1/1 63 1458 DFW 2106/220 OKC SHERATON AIRPORT 2 RPT 1334/143 2/2 63 868 OKC 1434/153 2/2 63 2602 DFW 1648/174 2/3 63 2718 CLT 2250/225 | D/A EQ FLT# STA DLCL/DHBT ML 2 18671 1 OPS POSN CA FO RPT 1454/1454 1/1 63 1878 EWR 1554/1554 D 1/1 63 1458 DFW 2106/2206 OKC SHERATON OKL AIRPORT EXPR RPT 1334/1434 2/2 63 868 OKC 1434/1534 2/2 63 2602 DFW 1648/1748 D 2/3 63 2718 CLT 2250/2250 | D/A EQ FLT# STA DLCL/DHBT ML STA 2 18671 1 OPS POSN CA FO | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT 18671 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK 18671 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH 2 18671 1 OPS POSN CA FO | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY 2 18671 1 OPS POSN CA FO RPT 1454/1454 1/1 63 1878 EWR 1554/1554 D DFW 1859/1959 4.05 2.07X 1/1 63 1458 DFW 2106/2206 OKC 2209/2309 1.03 RLS 2224/2324 5.08 0.00 5.08 OKC SHERATON OKLAHOMA CITY DOWNTOWN 14052352 AIRPORT EXPRESS 40568133 RPT 1334/1434 2/2 63 868 OKC 1434/1534 DFW 1541/1641 1.07 1.07 2/2 63 2602 DFW 1648/1748 D CLT 2027/2027 2.39 2.23X 2/3 63 2718 CLT 2250/2250 EWR 0040/0040 1.50 RLS 0055/0055 5.36 0.03 5.39 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY 2 18671 1 OPS POSN CA FO RPT 1454/1454 1/1 63 1878 EWR 1554/1554 D DFW 1859/1959 4.05 2.07X 1/1 63 1458 DFW 2106/2206 OKC 2209/2309 1.03 RLS 2224/2324 5.08 0.00 5.08 8.30 OKC SHERATON OKLAHOMA CITY DOWNTOWN 14052352780 AIRPORT EXPRESS 4056813311 RPT 1334/1434 2/2 63 868 OKC 1434/1534 DFW 1541/1641 1.07 1.07 2/2 63 2602 DFW 1648/1748 D CLT 2027/2027 2.39 2.23X 2/3 63 2718 CLT 2250/2250 EWR 0040/0040 1.50 RLS 0055/0055 5.36 0.03 5.39 10.21 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB 2 18671 1 OPS POSN CA FO RPT 1454/1454 1/1 63 1878 EWR 1554/1554 D DFW 1859/1959 4.05 2.07X 1/1 63 1458 DFW 2106/2206 OKC 2209/2309 1.03 RLS 2224/2324 5.08 0.00 5.08 8.30 OKC SHERATON OKLAHOMA CITY DOWNTOWN 14052352780 15.10 AIRPORT EXPRESS 4056813311 RPT 1334/1434 2/2 63 868 OKC 1434/1534 DFW 1541/1641 1.07 1.07 2/2 63 2602 DFW 1648/1748 D CLT 2027/2027 2.39 2.23X 2/3 63 2718 CLT 2250/2250 EWR 0040/0040 1.50 RLS 0055/0055 5.36 0.03 5.39 10.21 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP 2 18671 1 OPS POSN CA FO | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 18671 | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05, 2 18671 1 OPS POSN CA FO | D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02- 2 18671 1 OPS POSN CA FO |

| DAYDEPARTUREARRIVAL DP D/A EQ FLT# STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK | SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--|--------------|--|
| LGA EWR 737 | | |
| SEQ 26003 2 OPS POSN CA FO RPT 0500/0500 | | MO TU WE TH FR SA SU |
| 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 RLS 0921/0921 MIA RESIDENCE INN SUNNY ISLES | 3.06 | 0.00 3.06 4.21 4.06 21 |
| SKYHOP GLOBAL RPT 0801/0801 2 2/2 25 867 MIA 0901/0901 L DFW 1122/1222 | | 13059335224 22.40 9544000412 |
| 2 2/2 45 2412 DFW 1245/1345 ORD 1512/1612 2 2/2 45 2276 ORD 1612/1712 D EWR 1919/1919 | 2.27 | 1.00 |
| RLS 1934/1934 | 7.55 | 0.00 7.55 11.33 11.18 0.00 11.01 38.34 |
| SEQ 26004 3 OPS POSN CA FO | | MO TU WE TH FR SA SU |
| RPT 0500/0500 1 1/1 65 2485 EWR 0600/0600 B ORD 0736/0836 | 2.36 | 1.21X 11 |
| 1 1/1 65 2485 EWR 0600/0600 B ORD 0736/0836 1 1/1 65 1929 ORD 0857/0957 L RSW 1254/1254 | 2.57 | 16 18 |
| RSW HYATT PLACE COCONUT POINT SKYHOP GLOBAL | 5.33 | 0.00 5.33 8.09 7.54 12394951395 17.01 9544000412 |
| RPT 0610/0610 2 2/2 65 1281 RSW 0710/0710 B DFW 0911/1011 | 3.01 | 2.02x |
| 2 2/2 45 2353 DFW 1113/1213 TPA 1436/1436 | 2.23 | 0.00 5.24 8.41 8.26 |
| TPA ALOFT MIDTOWN SHUTTLE RPT 0505/0505 | | 8133530555 14.14 |
| 3 3/3 25 386 TPA 0605/0605 MIA 0713/0713 3 3/3 25 1370 MIA 0835/0835 B EWR 1140/1140 | | |
| RLS 1155/1155 | 4.13 | 0.00 4.13 6.50 6.35 |
| TTL | | 0.35 15.45 54.55 |
| SEQ 26005 3 OPS POSN CA FO RPT 0500/0500 | | MO TU WE TH FR SA SU |
| RPT 0500/0500 1 1/1 65 2485 EWR 0600/0600 B ORD 0736/0836 1 1/1 65 1831 ORD 0853/0953 L PBI 1258/1258 | 2.36 | 1.17 |
| RLS 1313/1313 | 5.41 | 0.00 5.41 8.13 7.58 |
| SHUTTLE | | 15618331234 17.50 |
| RPT 0703/0703 2 2/2 45 550 PBI 0803/0803 B CLT 1000/1000 2 2/2 45 1094 CLT 1102/1102 L RSW 1256/1256 2 2/2 45 1094 RSW 1346/1346 CLT 1542/1542 | 1.57 | 1.02 |
| 2 2/2 45 1094 CLT 1102/1102 L RSW 1256/1256 2 2/2 45 1094 RSW 1346/1346 CLT 1542/1542 | 1.54 1.56 | 0.50 1.01 |
| 2 2/2 45 1894 CLT 1643/1643 RDU 1741/1741 | 0.58 | 0.00 6.45 10.53 10.38 |
| RDU DOUBLETREE RDU | 0.45 | 19199416000 12.34 |
| SHUTTLE RPT 0630/0630 | | |
| 3 3/3 45 2849 RDU 0730/0730 B ORD 0900/1000 3 3/3 45 2270 ORD 1000/1100 L EWR 1307/1307 | | 1.00 |
| RLS 1322/1322 | 4.37 | 0.00 4.37 6.52 6.37 |
| SEQ 26006 2 OPS POSN CA FO | | 0.00 17.03 56.22 MO TU WE TH FR SA SU |
| RPT 0500/0500 | | |
| 1 1/1 65 2485 EWR 0600/0600 B ORD 0736/0836 1 1/1 45 1726 ORD 0855/0955 L TPA 1236/1236 | 2.41 | |
| RLS 1251/1251 TPA WESTIN TAMPA WATERSIDE | 5.17 | 0.00 5.17 7.51 7.36 23 27 |
| SKYHOP GLOBAL RPT 0505/0505 | | 9544000412 |
| 2 2/2 25 386 TPA 0605/0605 MIA 0713/0713 | | 1.22X |
| 2 2/2 25 1370 MIA 0835/0835 B EWR 1140/1140 RLS 1155/1155 | 4.13 | 0.00 4.13 6.50 6.35 |
| TTL | 9.30 | 1.00 10.30 30.55 |
| SEQ 26008 2 OPS POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 45 2666 EWR 0610/0610 B CLT 0801/0801 1 1/1 45 1376 CLT 0907/0907 EWR 1055/1055 | 1.51 | 1.06 9 |
| RLS 1110/1110 | 3.39 | 0.00 3.39 6.00 5.45 |
| TTL | 3.39 | 1.36 5.15 6.00 |

| DP D/A EQ FLT# ST | DEPARTUREARRIVAL A DLCL/DHBT ML STA ALCL/AHBT | BLOCK S | SYNTH TPAY | DUTY TAF | B FDP CALENDAR 05/02-06/01 |
|--------------------------------------|---|--------------|--------------------|---------------|----------------------------|
| SEQ 26009 2 OPS | | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 2666 EW | T 0510/0510 R 0610/0610 B CLT 0801/0801 | 1.51 | 1.06 | | 11 12 |
| 1 1/1 45 1376 CL | T 0907/0907 EWR 1055/1055 RLS 1110/1110 | 1.40 | | | 5.45 |
| TTL | | 3.39 | 1.36 5.15 | 6.0 | 0 |
| SEQ 26010 2 OPS | | | | | MO TU WE TH FR SA SU |
| RP | T 0510/0510 R 0610/0610 B CLT 0801/0801 | 1 51 | 1 06 | | 15 |
| 1 1/1 45 2000 EW | | 1.48 | 0.50 | | 16 |
| 1 1/1 45 1376 EW | R 1145/1145 L CLT 1333/1333 RLS 1348/1348 | 1.48 | | | 8.23 |
| CL | T DOUBLETREE DOWNTOWN | | | 0070 19.3 | |
| תם | EXECUTIVE CAR T 0923/0923 | | 7045252 | 191 | |
| 2 2/2 65 1639 CL | T 1023/1023 L LGA 1202/1202 | 1.39 | 1.02 | | |
| 2 2/2 65 1639 LG | A 1304/1304 CLT 1506/1506 | 2.02 | 3.22 | X | |
| 2 2/2 45 464 CL | T 1828/1828 D EWR 2019/2019 RLS 2034/2034 | 5.32 | 0.00 5.32 | 11.11 | |
| TTL | | 10.59 | 0.16 11.15 | 39.2 | 4 |
| SEQ 26011 3 OPS | | | | | MO TU WE TH FR SA SU |
| מם | T 0510/0510 | 1 51 | 1 06 | | |
| 1 1/1 45 2666 EW 1 1/1 45 1376 CL | R 0610/0610 B CLT 0801/0801 T 0907/0907 EWR 1055/1055 | | | | |
| | RLS 1110/1110 | 3.39 | 0.00 3.39 | 6.00 | 5.45 23 24 26 0 |
| TTL | | 3.39 | 1.36 5.15 | | |
| SEQ 26028 2 OPS | | | | | MO TU WE TH FR SA SU |
| | R 0745/0745 B ORD 0925/1025 | 2.40 | | | |
| 0.70 | | 2.40 | 0.00 2.40 | 3.55 | 3.40 22 |
| | D THE DRAKE HOTEL EMPIRE LIMO | | 7737770 | 300 | 5 25 |
| RP | T 0725/0825 D 0825/0925 B DEN 1003/1203 N 1053/1253 L ORD 1420/1520 | 0 20 | 0.50 | | |
| 2 2/2 65 2368 OR 2 2/2 65 2368 DE | N 1053/1253 L ORD 1420/1520 | 2.38 | 1.52 | x | |
| 2 2/2 45 2276 OR | D 1612/1712 EWR 1919/1919 RLS 1934/1934 | 2.07 | | | 10.54 |
| TTL | RLS 1934/1934 | 7.12 9.52 | 0.00 7.12 | 11.09 36.4 | 10.54 9 |
| SEQ 26029 2 OPS | DOCN CA EO | | | | |
| RP | T 0700/0700 | | | | 6 |
| 1 1/1 45 2692 EW 1 1/1 45 1497 MI | R 0800/0800 B MIA 1113/1113 A 1340/1340 PHL 1628/1628 | 3.13 2.48 | 2.27 | X | 10 |
| 1 1/1 45 149/ MI | RLS 1643/1643 | 6.01 | 0.00 6.01 | 9.43 | 9.28 |
| PH | L MARRIOTT PHL AIRPORT SHUTTLE | | | 9000 12.1 | |
| RP | T 0500/0500 | | | | |
| | L 0600/0600 B ORD 0724/0824 D 0855/0955 L TPA 1236/1236 | | 1.31 | X | |
| | RLS 1251/1251 | 5.05 | 0.00 5.05 | 7.51 | 7.36 |
| TP | A WESTIN TAMPA WATERSIDE SKYHOP GLOBAL | | 8132295 9544000 | 000 16.1 | 4 |
| RP | T 0505/0505 | | | 412 | |
| 3 3/3 25 386 TP | A 0605/0605 MIA 0713/0713 A 0835/0835 B EWR 1140/1140 | 1.08 | 1.22 | X | |
| 3 3/3 25 13/0 MI | RLS 1155/1155 | | 0.00 4.13 | 6.50 | 6.35 |
| TTL | | 15.19 | 0.26 15.45 | 52.5 | 5 |
| SEQ 26030 2 OPS | POSN CA FO | | | | MO TU WE TH FR SA SU |
| RP | T 0715/0715 R 0815/0815 B DFW 1118/1218 | 4 02 | 2 15 | v | |
| 1 1/1 45 1614 DF | W 1335/1435 MCI 1510/1610 | 1.35 | | | |
| 1/0 | | 5.38 | 0.00 5.38 | 9.10 | 8.55 27 5 30 |
| MC | I HILTON MCI AIRPORT SHUTTLE | | 0108318 | 500 13.0 | 5 30 |
| | T 0430/0530 | 1 40 | 1 00 | | |
| 2 2/2 45 1098 MC 2 2/2 45 558 DF | | 3.32 | | | |
| | RLS 1313/1313 | 5.21 | 0.00 5.21 | 7.43 | 7.28 |
| TTL | | | | 29.5 | |

| DAYI DP D/A EQ FLT# STA | DEPARTUREARRIVAL A DLCL/DHBT ML STA ALCL/AHBT | BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--|--|----------------------|---|
| SEQ 26033 2 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| RPI 1 1/1 45 621 EWF 1 1/1 45 1578 DFV | 0959/0959 1059/1059 L DFW 1358/1458 1656/1756 D MSP 1915/2015 RLS 1930/2030 | 3.59 2.19 6.18 | 2.58x 5 |
| יסק | P RADISSON BLU MOA SHUTTLE T 1238/1338 | | 19528815258 17.08 |
| 2 2/2 45 2084 MSF 2 2/2 45 484 CLT | 1338/1438 CLT 1716/1716 1828/1828 D EWR 2019/2019 | | |
| TTL | RLS 2034/2034 | 4.29 10.47 | 0.00 4.29 6.56 6.41 0.00 10.47 34.35 |
| SEQ 26056 2 OPS | | | MO TU WE TH FR SA SU |
| RPT 1 1/1 25 2933 EWF | 1 1710/1710 2 1810/1810 D MIA 2130/2130 | 3.20 | 1.15x 7 10 |
| 1 1/1 65 670 MIA | 2245/2245 TPA 2354/2354 | 1.09 | |
| TP# | WESTIN TAMPA WATERSIDE SKYHOP GLOBAL | | 8132295000 16.20 9544000412 |
| 2 2/2 45 1101 TPA | 1729/1629 1729/1729 D ORD 1935/2035 2037/2137 RDU 2332/2332 | 3.06 | 1.02 |
| | RLS 2347/2347 | 5.01 | 0.00 5.01 7.18 7.03 |
| | SHUTTLE | | 19199416000 13.01 |
| 3 3/3 45 2683 RDI | ' 1248/1248 J 1348/1348 DFW 1555/1655 J 1723/1823 D EWR 2153/2153 | 3.07 | 1.28X |
| 5 5,5 15 1002 211 | RLS 2208/2208 | 6.37 | 0.00 6.37 9.20 9.05 |
| TTL | | 16.07 | 0.00 6.37 9.20 9.05 0.00 16.07 52.58 |
| SEQ 26057 2 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 25 2933 EWF | 1 1710/1710 2 1810/1810 D MIA 2130/2130 | 3.20 | 1.15X 15 |
| 1 1/1 65 670 MIA | 1 2245/2245 TPA 2354/2354 RLS 0009/0009 | 4.29 | 0.00 4.29 6.59 6.44 |
| | A ALOFT MIDTOWN SHUTTLE | | 8133530555 14.39 |
| RPT | 1448/1448 1548/1548 DFW 1740/1840 | 2 52 | 1 02 |
| 2 2/2 45 2271 DFV | 7 1842/1942 D PBI 2223/2223 | 2.41 | |
| PBI | EMBASSY SUITES PBI CENTRAL | | 0.00 5.33 7.50 7.35 15616896400 14.12 |
| +PBI | SHUTTLE MARRIOTT WEST PALM BEACH SHUTTLE | | 15618331234 |
| 3 3/3 65 1831 PBI | | | 1.46X |
| 3 3/3 45 552 ORI | D 1751/1851 D EWR 2107/2107 RLS 2122/2122 | 5.31 | 0.00 5.31 8.32 8.17 |
| TTL | | 15.33 | 0.12 15.45 52.12 |
| SEQ 26061 2 OPS | POSN CA FO : 0700/0700 | | MO TU WE TH FR SA SU |
| 1 1/1 45 2692 EWF | 2 0800/0800 B MIA 1113/1113 | | 2.27X 12 19 |
| 1 1/1 45 1497 MIA | RLS 1643/1643 | | 0.00 6.01 9.43 9.28 |
| | MARRIOTT PHL AIRPORT SHUTTLE | | 12154929000 13.50 |
| 2 2/2 45 2324 PHI | 0633/0633 0733/0733 B ORD 0855/0955 | | 1.05 |
| | D 1000/1100 L EWR 1307/1307 RLS 1322/1322 | 4.29 | 0.00 4.29 6.49 6.34 |
| TTL | | 10.30 | 0.00 10.30 30.22 |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDA | R 05 | 5/02 | -06/ | 01 |
|----|-------------|----------|--------------|--------------|------------------------|------|-------------|--|--------------|---------|-----------|-------|-------|-------|-----|----------|------|--------------|-------|----|
| | | | | | POSN CA F | | | | | | | | | | | TU W | | | | |
| 51 | 2 20 | 002 | 3 0 | RPT | 0510/0510 | • | | 0801/0801 1055/1055 1333/1333 | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2666 | EWR | 0610/0610 | В | CLT | 0801/0801 | 1.51 | | 1.06 | | | | | | | - 13 | | |
| 1 | 1/1 | 45 45 | 1376 | EMD CT.I. | 1145/1145 | т. | CTT | 1055/1055 | 1.48 | | 0.50 | | | | | | | - 20 - 27 | | |
| _ | 1/1 | 13 | 1370 | BMK | 1143/1143 | ш | RLS | 1348/1348 | 5.27 | 0.00 | 5.27 | 8.38 | | 8.23 | | | _ | 2, | | |
| | | | | CLT | DOUBLETRE | | | OWN | | 1 | 70434700 | 70 | 19.21 | | | | | | | |
| | | | | | EXECUTIVE | | | | | 7 | 04525219 | 1 | | | | | | | | |
| _ | 0 / 0 | 4.5 | 1 400 | RPT | 0909/0909 | _ | | 1210/1210 1503/1503 2019/2019 | 0 01 | | 0 50 | | | | | | | | | |
| 2 | 2/2 | 45 | 1409 | CLT | 1009/1009 | ь | FLL | 1210/1210 | 2.01 | | 0.50 | | | | | | | | | |
| 2 | 2/2 | 45 | 484 | CLT | 1828/1828 | D | EWR | 2019/2019 | 1.51 | | 3.23A | | | | | | | | | |
| | | | | | | | RLS | 2034/2034 | 5.55 | 0.00 | 5.55 | 11.25 | | 11.10 | | | | | | |
| TT | L | | | | | | | | 11.22 | 0.00 | 11.22 | | 39.24 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU W | | | | |
| | | | | RPT | 0715/0715 | | | | | | | | | | | | | | 7 | |
| 1 | 1/1 | 45 | 1037 | EWR | 0815/0815 | В | DFW | 1118/1218 | 4.03 | | 1.59X | | | | | | | | 14 | |
| Т | Τ/Ι | 45 | 2203 | DFW | 1317/1417 | | MSP | 1537/1637 | 6 23 | 0 00 | 6 22 | 0 27 | | 9 22 | | | | | 2 Z T | |
| | | | | MSP | RENAISSAN | CE M | INNI | 1118/1218 1537/1637 1552/1652 EAPOLIS HOT | TEL THE | DEPOT 6 | 12375170 |)0 | 20.46 | 9.22 | | | | | 20 | |
| | | | | | SKYHOP GL | OBAI | | | | 9 | 54400041 | 2 | | | | | | | | |
| | | | | RPT | 1238/1338 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2084 | MSP | 1338/1438 | _ | CLT | 1716/1716 2019/2019 | 2.38 | | 1.12 | | | | | | | | | |
| 2 | 2/2 | 45 | 484 | CLT | 1828/1828 | D | EWR | 2019/2019 | 1.51 | 0 00 | 4 20 | 6 56 | | 6 11 | | | | | | |
| тт | τ. | | | | | | KLS | 2019/2019 2034/2034 | 10.52 | 0.00 | 10.52 | 0.30 | 37.19 | 6.41 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 260 | 070 | | | POSN CA F | | | | | | | | | | | TU W | | | | |
| | - /- | 4.5 | 0.500 | RPT | 0700/0700 | _ | | | 2 12 | | 0 00** | | | | | | | | | |
| 1 | 1/1 | 45 | 2692 1497 | EWR | 1340/0800 | В | MIA | 1113/1113 1628/1628 | 3.13 2.49 | | 2.27X | | | | 16 | | | | | |
| _ | 1/1 | 73 | 1491 | | | | RLS | 1643/1643 | 6.01 | 0.00 | 6.01 | 9.43 | | 9.28 | 23 | | | | | |
| | | | | PHL | MARRIOTT | PHL | AIR | PORT | | 1 | 21549290 | 000 | 13.50 | | | | _ | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| _ | | | | RPT | 0633/0633 | _ | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2324 | PHL | 0733/0733 | В | ORD | 0855/0955 1250/1250 | 2.22 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 43 | 13/1 | OKD | 0955/1055 | ъ | RLS | 1305/1305 | 4.17 | 0.00 | 4.17 | 6.32 | | 6.17 | | | | | | |
| | | | | PHL | MARRIOTT | OLD | CIT | Y | | 1 | .21523860 | 000 | 17.28 | | | | | | | |
| | | | | | SKYHOP GL | OBAI | 5 | Y | | 9 | 54400041 | .2 | | | | | | | | |
| _ | | | | | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2324 | PHL | 0733/0733 | В | ORD | 0855/0955 1307/1307 | 2.22 | | 1.05 | | | | | | | | | |
| 3 | 3/3 | 45 | 22/0 | ORD | 1000/1100 | ь | EWK RT.S | 1307/1307 | 4 29 | 0 00 | 4 29 | 6 49 | | 6 34 | | | | | | |
| TT | ь | | | | | | КЦБ | 1322/1322 | 14.47 | 0.58 | 15.45 | 0.15 | 54.22 | 0.51 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA F | | | | | | | | | | | TU W | | | | |
| 1 | | | | | | | OPD | 0739/0839 | 2.39 | | 1.01 | | | | | | | | | |
| | | | | | 0840/0940 | | | 1142/1142 | | | 1.01 | | | | | | | | | |
| _ | -, - | | - | | , | | | 1157/1157 | | 0.00 | 4.41 | 6.57 | | 6.42 | | | | | | |
| | | | | PHL | MARRIOTT | | | Y | | | 21523860 | | 17.03 | | | | - | | | |
| | | | | D | SKYHOP GL | | _ | | | 9 | 54400041 | .2 | | | | | | | | |
| 2 | 2/2 | 65 | 1652 | | 0500/0500 0600/0600 | | OPP | 0730/0930 | 2.30 | | 1.00 | | | | | | | | | |
| | | | | | | | | 0730/0830 1100/1400 | | | 1.00 | | | | | | | | | |
| _ | -, - | | | -10 | | | | 1115/1415 | 7.00 | 0.00 | 7.00 | 9.15 | | 9.00 | | | | | | |
| | | | | LAX | SONESTA R | | | BEACH | | 1 | 31031888 | 888 | | | | | | | | |
| | | | | _ | SKYHOP GL | | _ | | | 9 | 54400041 | .2 | | | | | | | | |
| 2 | 2/2 | 6- | 455 | | 0730/1030 | | 000 | 1436/1536 | 4 00 | | 2 22** | | | | | | | | | |
| | | | | | 0830/1130 1759/1859 | | | 1436/1536 2100/2100 | | | 3.23X | | | | | | | | | |
| J | 5,5 | ., | JJ2 | تا يا | _, _, , _ | | | | 6.07 | 0.00 | 6.07 | 10.45 | | 10.30 | | | | | | |
| TT | ь | | | | | | | | 17.48 | | 18.21 | | 64.15 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DΡ | DAY D/A | | #T.TF | DI | EPARTURE | мт. | A | ARRIVAL ALCL/AHBT | BI-OCK | SYNTH | GRND/ | עידוזת | REST/ | FDP | CALE | NDAR | 05/ | 02- | 06/ | 01 |
|-----|------------|----------|---------|--------|-------------------------|--------------|-----------|-------------------------------------|---------------|----------|-----------------------|--------|-------|-------|------|------|-----|-----|-----|----|
| | | | | | | | | | | | | | | | | | | | | |
| SE | 2 260 |)77 | | | POSN CA FO | | | | | | | | | | MO T | | | | | _ |
| 1 | 1/1 | 45 | | | 0611/0611 | В | MIA | 0920/0920 | 3.09 | | | | | | | | | | | |
| | | | | мта | PESTDENCE | TNN | RLS | 0935/0935 | 3.09 | 0.00 | 3.09 30593352 | 4.24 | 21 59 | 4.09 | | | | | | |
| | | | | 11111 | SKYHOP GLO | OBAL | . 501 | NY ISLES | | 9 | 54400041 | .2 | 21.55 | | | | | | | |
| 2 | 2/2 | 65 | 1 4 2 1 | RPT | 0734/0734 | | ODD | 1106/1206 1506/1506 1848/1848 | 2 22 | | 1 04 | | | | | | | | | |
| 2 | 2/2 | 65 | 536 | ORD | 1210/1310 | ь | CLT | 1506/1506 | 1.56 | | 1.59X | | | | | | | | | |
| 2 | 2/2 | 45 | 1373 | CLT | 1705/1705 | | EWR | 1848/1848 1903/1903 | 1.43 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | DDT | POSN CA FO 0645/0645 | | | | | | | | | | MO T | | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0745/0745 | В | MIA | 1104/1104 1705/1705 1720/1720 | 3.19 | | 3.01X | | | | | | | | | |
| 1 | 1/1 | 45 | 1688 | MIA | 1405/1405 | | IND | 1705/1705 | 3.00 | 0 00 | c 10 | 10 25 | | 10 00 | | | | | | |
| | | | | IND | COURTYARD | INE | RLS AP | 1/20/1/20 | 6.19 | 1.00 | 6.19 31724803 | 10.35 | 11.40 | 10.20 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2782 | | 0500/0500 | | שישת | 0729/0829 | 2 29 | | 1 26¥ | | | | | | | | | |
| 2 | 2/2 | 45 | 2410 | DFW | 0855/0955 | | STL | 1038/1138 | 1.43 | | | | | | | | | | | |
| | | | | | | | RLS | 1053/1153 | 4.12 | 0.00 | 4.12 | 6.53 | 10.10 | 6.38 | | | | | | |
| | | | | STL | JED TRANS | GRAN PORT | ID SI | 0900/1000 | | 1. 3: | 31462196 14429220 | 00 | 19.48 | | | | | | | |
| | | | | RPT | 0641/0741 | | | | | | | . • | | | | | | | | |
| 3 | 3/3 | 45 | 2003 | STL | 0741/0841 | В | ORD | 0900/1000 | 1.19 | | 1.02 | | | | | | | | | |
| 3 | 3/3 | 45 | 2270 | ORD | | | RLS | 1318/1318 | 3.20 | 0.00 | 3.20 | 5.37 | | 5.22 | | | | | | |
| TT | <u> </u> | | | | | | | | 13.51 | 1.54 | 15.45 | | 54.33 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO T | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | 3 | | | | |
| 1 | 1/1 | 45 45 | 2485 | EWR | 0600/0600 | В | ORD | 0739/0839 1142/1142 | 2.39 | | 1.01 | | | | | | : | | | |
| - | 1/1 | 13 | 1071 | | | | RLS | 1157/1157 | 4.41 | 0.00 | 4.41 | 6.57 | | 6.42 | | | | | | |
| | | | | PHL | CAMBRIA HO | OTEL | . AND | SUITES | | 1: | 21573255 | 00 | 18.31 | | | | | | | |
| | | | | ידיםים | 0628/0628 | | | | | | | .2 | | | | | | | | |
| 2 | 2/2 | 45 | 2324 | PHL | 0728/0728 | В | ORD | 0855/0955 1255/1255 | 2.27 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 45 | 2098 | ORD | 0955/1055 | L | PHL | 1255/1255 1657/1657 | 2.00 | | 1.01 | | | | | | | | | |
| 2 | 2/2 | 73 | 334 | | | | RLS | 1712/1712 | 7.28 | 0.00 | 7.28 | 10.44 | | 10.29 | | | | | | |
| | | | | MIA | | IAMI | AIR | RPORT | | 1. | 30544690 | 000 | 14.23 | | | | | | | |
| | | | | RPT | SHUTTLE 0735/0735 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 25 | 1370 | | 0835/0835 | | | 1140/1140 | | | | | | | | | | | | |
| mmi | | | | | | | RLS | 1155/1155 | | | | 4.20 | 54.55 | 4.05 | | | | | | |
| | | | | | | | | | | 0.31 | | | | | | | | | | |
| SE | 2 261 | L04 | 1 0 | | POSN CA FO | | | | | | | | | | MO T | | | | | _ |
| 1 | 1/1 | 25 | 2933 | | 1710/1710 1810/1810 | D | MIA | 2126/2126 | 3.16 | | | | | | | | | | | |
| | . – | - | | | | | RLS | 2141/2141 | 3.16 | | | | | | | | | | | |
| | | | | MIA | RESIDENCE SKYHOP GLO | | | JTH BEACH | | | 30560460 54400041 | | 17.06 | | | | | | | |
| | | | | RPT | 1447/1447 | | - | | | | C11000 1 1 | | | | | | | | | |
| | | | | | 1547/1547 | | | 1708/1708 | | | 0.50 | | | | | | | | | |
| | | | | | 1758/1758 2047/2047 | | | 1914/1914 2259/2259 | | | 1.33 | | | | | | | | | |
| | . = | - | | | | | RLS | 2314/2314 | | | | | | | | | | | | |
| | | | | RDU | DOUBLETRE! SHUTTLE | E RI | υŪ | | | 1: | 91994160 | 000 | 13.34 | | | | | | | |
| | | | | | 1248/1248 | | | | | | | | | | | | | | | |
| | | | | | 1348/1348 | | | 1555/1655 | | | 2.35X | | | | | | | | | |
| 5 | 3/3 | 05 | 1484 | υĽW | 1830/1930 | | | 2208/2208 2223/2223 | | 0.00 | 5.45 | 9.35 | | 9.20 | | | | | | |
| | | | | CLE | | EVEL | AND | DOWNTOWN | | 2: | 16413500 | 0 | 14.34 | | | | | | | |
| | | | | ₽ਹਾ | RED SPARRO 1257/1257 | | RANS | SPORTATION | | 2: | 16695755 | 0 | | | | | | | | |
| | | | | CLE | 1357/1357 | | | 1555/1655 | | | 1.28X | | | | | | | | | |
| 4 | 4/4 | 45 | 1802 | DFW | 1723/1823 | | | | 3.30 | 0.00 | 6 20 | 0 11 | | 0 56 | | | | | | |
| TTI | <u>.</u> | | | | | | кгр | 2208/2208 | 6.28 20.18 | | 6.28 21.59 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | NDAR | 05 | /02- | -06, | ′01 |
|-----|---------------|----------|--------------|-----|-------------------------------------|------|-------------|------------------------|--------------|----------|------------------|------|---------------|------|------|------|----|------|------|-----|
| | | | | | POSN CA FO | | | | | | | | | | MO I | | | | | |
| 1 | 1 /1 | 4 5 | 2495 | RPT | 0500/0500 | ъ | OBD | 0730/0930 | 2 20 | | 1 16V | | | | | - 4 | | | | |
| 1 | 1/1 | 45 | 2920 | ORD | 0855/0955 | L | TPA | 1242/1242 | 2.39 | | 1.107 | | | | | | | | | |
| | | | | | 0600/0600 0855/0955 | | RLS | 1257/1257 | 5.26 | 0.00 | 5.26 | 7.57 | | 7.42 | | | | | | |
| | | | | TPA | ALOFT MIDT | 'OWI | 1 | | | 8 | 13353055 | 55 | 15.03 | | | | | | | |
| | | | | RPT | 0400/0400 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1686 | ТРΆ | 0500/0500 | | CLT | 0640/0640 | 1.40 | | 1.11 | | | | | | | | | |
| 2 | 2/2 | 45 | 1616 | CLT | 0751/0751 | В | MCI | 0911/1011 | 2.20 | 0 00 | 4 00 | 6 26 | | 6 11 | | | | | | |
| | | | | MCI | SHERATON C | !ROV | VIN C | ENTER | 4.00 | 1 | .81684110 | 00 | 19.04 | 0.11 | | | | | | |
| | | | | | | | | | | | | 8 | | | | | | | | |
| 3 | 3/3 | 45 | 1098 | RPT | 0430/0530 0530/0630 | В | DFW | 0719/0819 | 1.49 | | 1.07 | | | | | | | | | |
| 3 | 3/3 | 45 | 558 | DFW | 0020/0920 | | EWK | TZ30/TZ30 | 3.34 | | | | | | | | | | | |
| | | | | | | | RLS | 1313/1313 | 5.21 | 0.00 | 5.21 | 7.43 | FC 13 | 7.28 | | | | | | |
| TT: | և | | | | | | | | 14.47 | 1.16 | 16.03 | | | | | | | | | |
| | 2 26: | 121 | 1 0 | PS | POSN CA FO | | | | | | | | | | MO I | U WE | TH | FR | SA | SU |
| - | 1 /1 | 25 | 642 | RPT | 1650/1650 | _ | ODD | 1035/2035 | 2 45 | | 1 204 | | | | | - 4 | | | | |
| 1 | 1/1 | 45 | 1099 | ORD | 1750/1750 2055/2155 | ע | MSP | 2218/2318 | 1.23 | | 1.20% | | | | | | | | | |
| | • | | | | | | RLS | 2233/2333 | 4.08 | 0.00 | 4.08 | 6.43 | | 6.28 | | | | | | |
| | | | | MSP | RADISSON E | BLU | MOA | | | 1 | 95288152 | :58 | 14.05 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2084 | MSP | 1238/1338 1338/1438 1828/1828 | | CLT | 1716/1716 | 2.38 | | 1.12 | | | | | | | | | |
| 2 | 2/2 | 45 | 484 | CLT | 1828/1828 | D | EWR DT.C | 2019/2019 | 1.51 | 0 00 | 4 29 | 6 56 | | 6 41 | | | | | | |
| TT | L | | | | 1828/1828 | | KLD | 2031/2031 | 8.37 | 1.53 | 10.30 | 0.50 | 27.44 | 0.41 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO I | | _ | | | |
| 1 | 1/1 | 45 | 1196 | EWR | 0600/0600 | В | MIA | 0906/0906 | 3.06 | | 0.54X | | | | | | | | | |
| 1 | 1/1 | 64 | 1494D | MIA | 0500/0500 0600/0600 1000/1000 | | PHL | 1244/1244 | AA 2 06 | 2.44 | F F0 | 7 50 | | 1 06 | | | | | | |
| | | | | PHL | MARRIOTT C | LD | CIT | 1239/1239 Y | 3.00 | 2.44 | .21523860 | 000 | 17.34 | 4.00 | | | | | | |
| | | | | | MARRIOTT C | BAI | 5 | | | 9 | 54400041 | .2 | | | | | | | | |
| 2 | 2/2 | 45 | 2324 | RPT | 0633/0633 | ъ | OPD | 0855/0955 | 2 22 | | 1 05 | | | | | | | | | |
| 2 | 2/2 | 45 | 2270 | ORD | 0733/0733 1000/1100 | L | EWR | 1307/1307 | 2.07 | | 1.03 | | | | | | | | | |
| | | | | | | | RLS | 1322/1322 | 4.29 | 0.00 | 4.29 | 6.49 | | 6.34 | | | | | | |
| TT | <u>.</u> | | | | | | | | 7.35 | 2.55 | 10.30 | | 32.22 | | | | | | | |
| SE | 2 26: | 125 | 1 0 | PS | POSN CA FO |) | | 5 | SPANISH | OPERATI | ON | | | | MO I | U WE | TH | FR | SA | SU |
| - | 1 /1 | 4 - | 2405 | RPT | 0500/0500 | | 055 | 0736/0036 | 2 36 | | 1 00** | | | | | | | | | |
| 1 | $\frac{1}{1}$ | 45 65 | 2485 2296 | ORD | 0600/0600 0856/0956 | В | DAB | 1336/1436 | ∠.36 4.40 | | 1.20X | | | | | | | | | |
| _ | -, - | ••• | | | | | RLS | 1351/1451 | 7.16 | 0.00 | 7.16 | 9.51 | | | | | | | | |
| | | | | | MARRIOTT P | UEI | RTO Y | VALLARTA RI | ESORT & | SPA 5 | 23222260 | 000 | 23.45 | | | | | | | |
| | | | | | SHUTTLE 1336/1436 | | | | | | | | | | | | | | | |
| | | | | PVR | 1436/1536 | | | | | | 1.50X | | | | | | | | | |
| 2 | 2/2 | 45 | 2488 | ORD | 2045/2145 | | | 2341/2341 2356/2356 | | | 6 15 | 0 20 | | 0.05 | | | | | | |
| | | | | CLT | HAMPTON IN | | | | | | 6.15 04919180 | | | 9.05 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 3/2 | 45 | 1883 | | 1414/1414 1514/1514 | | OPD | 1623/1722 | 2 00 | | 1 227 | | | | | | | | | |
| | | | | | 1751/1851 | | | | | | T.20V | | | | | | | | | |
| | | | | | · - | | | 2122/2122 | 4.25 | 0.00 | 4.25 | 7.08 | | 6.53 | | | | | | |
| TT | L | | | | | | | | ⊥7.56 | 0.27 | 18.23 | | 64.22 | | | | | | | |

| SEQ 26130 | DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | 02- | 06/ | 01 |
|--|----|--------------|-----|------|-------|--------------|---------|----------------------|---------------|-------|---------------|-----------------|-------|-------|------|------|-----|-----|-----|----|
| 1 1/1 45 2919 EWR 0745/0745 B ORD 0925/1025 1.50 CRD 1156/1256 DCA 1446/1446 1.50 CRD 1156/1256 CRD 1446/1446 1.50 CRD 1456/1456 CR | | | | | | | | | | | | | | | | | | | | |
| DCA HYATT RECENCY CRYSTAL CITY SUTUTLE RPT 0505/0505 2 2/2 45 467 DCA 0605/0605 B TPA 0836/0836 2.31 2 2/2 45 267 DCA 0605/0605 B TPA 0836/0836 2.31 | | | | | RPT | 0645/0645 | | | | | | | | | | | 5 | | | |
| DCA HYATT RECENCY CRYSTAL CITY SUTUTLE RPT 0505/0505 2 2/2 45 467 DCA 0605/0605 B TPA 0836/0836 2.31 2 2/2 45 267 DCA 0605/0605 B TPA 0836/0836 2.31 | 1 | 1/1 | 45 | 2919 | EWR | 0745/0745 | B ORD | 0925/1025 | 2.40 | | 2.31X | | | | | | | | | |
| DCA HYATT RECENCY CRYSTAL CITY SUTUTLE RPT 0505/0505 2 2/2 45 467 DCA 0605/0605 B TPA 0836/0836 2.31 2 2/2 45 267 DCA 0605/0605 B TPA 0836/0836 2.31 | 1 | 1/1 | 45 | 1167 | ORD | 1156/1256 | DCA | 1446/1446 | 1.50 | | | | | | | | | | | |
| STOTILE STOTICE STOT | | | | | DOM | IIIVAMM DEGI | RLS | 1501/1501 | 4.30 | 0.00 | 4.30 | 8.16 | 14 04 | 8.01 | | | | | | |
| RPT 0505/0505 B TPA 0836/0836 2.31 0.50 | | | | | DCA | CUITTT D | ENCY CR | ISIAL CITY | | | /0341612 | 23 4 | 14.04 | | | | | | | |
| 2 2/2 45 467 TPA 02609/0605 B TPA 0836/0836 2.31 | | | | | RPT | 0505/0505 | | | | | | | | | | | | | | |
| RLS 1515/1515 7.08 | 2 | 2/2 | 45 | 467 | DCA | 0605/0605 | B TPA | 0836/0836 | 2.31 | | 0.50 | | | | | | | | | |
| RLS 1515/1515 7.08 | 2 | 2/2 | 45 | 467 | TPA | 0926/0926 | L DCA | 1141/1141 | 2.15 | | 0.57 | | | | | | | | | |
| MCC RENATSSANCE SHAPPORT SHOTTLE RPT 0515/0515 SHOTTLE RPT 0510/0515 SHOTTLE RPT 0510/1045 SHOTTLE SHOTT | 2 | 2/2 | 45 | 2509 | DCA | 1238/1238 | MCO | 1500/1500 | 2.22 | | | | | | | | | | | |
| SHUTTLE | | | | | | | RLS | 1515/1515 | 7.08 | 0.00 | 7.08 | 10.10 | | 9.55 | | | | | | |
| RPT 0515/0515 8 MIA 0722/0722 1.07 1.13X 3 3/3 45 2894 MCO 0615/0615 8 MIA 0722/0722 1.07 1.13X 3 3/3 25 1370 MIA 0835/0835 EWR 1140/1140 3.05 RLS 1155/1155 4.12 0.00 4.12 6.40 6.25 | | | | | MCO | RENAISSANG | CE ORLA | NDO AIRPORT | | 1 | 40724010 | 300 | 14.00 | | | | | | | |
| 3 3/3 45 2894 MCO 0615/0615 B MTA 0722/0722 1.07 3 3/3 25 1370 MTA 0835/0835 EWR 1140/1140 3.05 TTL TTL SEQ 26149 1 OPS POSN CA FO | | | | | DDT | 0515/0515 | | | | | | | | | | | | | | |
| SEQ 26149 1 OPS | 3 | 3/3 | 45 | 2894 | MCO | 0615/0615 | B MIA | 0722/0722 | 1.07 | | 1.13X | | | | | | | | | |
| SEQ 26149 1 OPS | 3 | 3/3 | 25 | 1370 | MIA | 0835/0835 | EWR | 1140/1140 | 3.05 | | | | | | | | | | | |
| SEQ 26149 1 OPS | | | | | | | RLS | 1155/1155 | 4.12 | 0.00 | 4.12 | 6.40 | | 6.25 | | | | | | |
| SEQ 26149 1 OPS | | | | | | | | | | | | | | | | | | | | |
| RPT 1045/1045 1 1/1 45 1376 EWR 1145/1045 L CLT 1333/1333 1.48 1.06 | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1376 EWR 1145/1145 L CLT 1333/1333 1.48 | | | | | D D M | 1045/1045 | | | | | | | | | | _ | | _ | | |
| SKYHOP GLOBAL 9544000412 RPT 2000/2000 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 2.59 RLS 0014/0014 2.59 0.00 2.59 4.14 3.59 TTL 9.42 1.00 10.42 37.29 SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 | 1 | 1/1 | 45 | 1376 | EMB | 1145/1145 | т. ст.т | 1333/1333 | 1.48 | | 1.06 | | | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 2000/2000 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 2.59 RLS 0014/0014 2.59 0.00 2.59 4.14 3.59 TTL 9.42 1.00 10.42 37.29 SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 | ī | 1/1 | 45 | 2068 | CLT | 1439/1439 | LGA | 1620/1620 | 1.41 | | 2.09X | | | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 2000/2000 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 2.59 RLS 0014/0014 2.59 0.00 2.59 4.14 3.59 TTL 9.42 1.00 10.42 37.29 SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 | 1 | 1/1 | 45 | 2809 | LGA | 1829/1829 | D MIA | 2143/2143 | 3.14 | | | | | | | | | | | |
| SKYHOP GLOBAL 9544000412 RPT 2000/2000 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 2.59 RLS 0014/0014 2.59 0.00 2.59 4.14 3.59 TTL 9.42 1.00 10.42 37.29 SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 | | | | | | | RLS | 2158/2158 | 6.43 | 0.00 | 6.43 | 11.13 | | 10.58 | | | | | | |
| 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 2.59 RLS 0014/0014 2.59 0.00 2.59 4.14 3.59 TTL 9.42 1.00 10.42 37.29 SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | | | | | MIA | RESIDENCE | INN SU | NNY ISLES | | 1 | 30593352 | 224 | 22.02 | | | | | | | |
| 2 2/2 45 380 MIA 2100/2100 EWR 2359/2359 | | | | | D.D. | SKYHOP GLO | OBAL | | | 9 | 54400041 | L2 | | | | | | | | |
| SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | 2 | 2/2 | 45 | 380 | MTA | 2000/2000 | EMD | 2359/2359 | 2 59 | | | | | | | | | | | |
| SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | - | 2,2 | 13 | 500 | 11111 | 2100/2100 | RLS | 0014/0014 | 2.59 | 0.00 | 2.59 | 4.14 | | 3.59 | | | | | | |
| SEQ 26154 1 OPS POSN CA FO RPT 0500/0500 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | TT | L | | | | | | , | 9.42 | 1.00 | 10.42 | | 37.29 | | | | | | | |
| RPT 0500/0500 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 45 1196 EWR 0600/0600 B MIA 0906/0906 3.06 1.24X | SE | Q 261 | 154 | 1 0 | PS | POSN CA FO |) | | | | | | | | | | | | | |
| RLS 1257/1357 6.18 0.00 6.18 8.57 8.42 | 1 | 1 /1 | 4 5 | 1106 | RPT | 0500/0500 | р мта | 0006/0006 | 2 06 | | 1 247 | | | | | | | | 7 | |
| RLS 1257/1357 6.18 0.00 6.18 8.57 8.42 | 1 | 1/1 | 45 | 1518 | MTA | 1030/0000 | T. AIIS | 1242/1342 | 3.00 | | 1.244 | | | | | | | | | |
| 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.32 2 2/2 65 1770 DFW 0942/1042 L FAT 1110/1410 3.28 RLS 1125/1425 4.38 0.00 4.38 7.25 7.10 FAT HILTON GARDEN INN CLOVIS 15592992203 18.02 SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | _ | -/- | 13 | 1310 | 11111 | 1030/1030 | RLS | 1257/1357 | 6.18 | 0.00 | 6.18 | 8.57 | | 8.42 | | | | | | |
| 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.32 2 2/2 65 1770 DFW 0942/1042 L FAT 1110/1410 3.28 RLS 1125/1425 4.38 0.00 4.38 7.25 7.10 FAT HILTON GARDEN INN CLOVIS 15592992203 18.02 SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | | | | | AUS | AUSTIN MAI | RRIOTT | DOWNTOWN | | 5 | 12457111 | L1 | 17.03 | | | | | | | |
| 2 2/2 65 1595 AUS 0700/0800 B DFW 0810/0910 1.10 1.32 2 2/2 65 1770 DFW 0942/1042 L FAT 1110/1410 3.28 RLS 1125/1425 4.38 0.00 4.38 7.25 7.10 FAT HILTON GARDEN INN CLOVIS 15592992203 18.02 SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | | | | | | J & G'S C | ITYWIDE | EXPRESS | | 5 | 12786813 | 31 | | | | | | | | |
| RLS 1125/1425 4.38 0.00 4.38 7.25 7.10 FAT HILTON GARDEN INN CLOVIS SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | _ | | | | RPT | 0600/0700 | | | | | | | | | | | | | | |
| RLS 1125/1425 4.38 0.00 4.38 7.25 7.10 FAT HILTON GARDEN INN CLOVIS SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | 2 | 2/2 | 65 | 1595 | AUS | 0700/0800 | B DFW | 0810/0910 | 1.10 | | 1.32 | | | | | | | | | |
| FAT HILTON GARDEN INN CLOVIS SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | 2 | 2/2 | 65 | 1770 | DF.M | 0942/1042 | L FAT | 1110/1410 | 3.28 | 0 00 | 1 20 | 7 25 | | 7 10 | | | | | | |
| SHUTTLE RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | | | | | FAT | HILTON GAI | SDEN IN | N CLOVIS | 4.30 | 0.00 | 55929922 | 203 | 18.02 | 7.10 | | | | | | |
| RPT 0527/0827 3 3/3 45 2653 FAT 0627/0927 B DFW 1140/1240 3.13 1.05 3 3/3 45 2412 DFW 1245/1345 L ORD 1512/1612 2.27 1.00 3 3/3 45 2276 ORD 1612/1712 EWR 1919/1919 2.07 RLS 1934/1934 7.47 0.00 7.47 11.07 10.52 TTL 18.43 0.00 18.43 62.34 | | | | | | SHUTTLE | | 020110 | | _ | | | -0.02 | | | | | | | |
| 1111 10.13 0.00 10.13 02.31 | | | | | DDM | 0527/0927 | | | | | | | | | | | | | | |
| 1111 10.13 0.00 10.13 02.31 | 3 | 3/3 | 45 | 2653 | FAT | 0627/0927 | B DFW | 1140/1240 | 3.13 | | 1.05 | | | | | | | | | |
| 1111 10.73 0.00 10.73 02.37 | 3 | 3/3 | 45 | 2412 | DFW | 1245/1345 | L ORD | 1512/1612 | 2.27 | | 1.00 | | | | | | | | | |
| 1111 10.13 0.00 10.13 02.31 | 3 | 3/3 | 45 | 2276 | ORD | 1612/1712 | EWR | 1919/1919 | 2.07 | 0 00 | | 11 05 | | 10 50 | | | | | | |
| 1111 10.73 0.00 10.73 02.37 | тт | т. | | | | | KLS | 1934/1934 | 7.47 18 42 | 0.00 | 7.47 18 42 | 11.07 | 62 34 | 10.52 | | | | | | |
| | | - | | | | | | | | | | | | | | | | | | |

| | | | | | | | _ | | | | | | | | | | | | |
|--|---|---|---|---|--|---|---|---|---|--|--|---|----------------------------------|------------------------------|--------------------|-------|------------------------------|----------------|------------|
| DΡ | DAY D/A | EΟ | FT.T# | D | EPARTURE DLCL/DHBT | MT. |) | ARRIVAL AI.CI./AHRT | BT.OCK | SVNTH | GRND/ | עידות | REST/ | FDP | CAT | ENDA: | R 05 | /02- | -06/01 |
| | | | | | | | | | | | | | | | | | | | |
| SE | 2 26 | 155 | 1 0 | PS | POSN CA F | 0 | | | SPANISH | OPERATI | ON | | | | MO | TU W | E TH | FR | SA SU |
| _ | | | | RPT | 0500/0500 0600/0600 0856/0956 | | | | | | | | | | | | | | 7 |
| 1 | 1/1 | 65 | 2485 | EWR | 0600/0600 | _ | ORD | 0736/0836 | 2.36 | | 1.20X | | | | | | | | |
| _ | т/т | 65 | 2296 | ORD | 0636/0936 | ь | DT.C | 1351/1451 | 7 16 | 0 00 | 7 16 | 9 51 | | 9 36 | | | | | |
| | | | | PVR | MARRIOTT : | PUE | RTO 1 | VALLARTA R | ESORT & | SPA 5 | 23222260 | 000 | 23.45 | 7.50 | | | _ | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | | | | | 1336/1436 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2296 | PVR | 1436/1536 | D | ORD | 1855/1955 | 4.19 | | 1.45X | | | | | | | | |
| 2 | 2/2 | 45 | 1387 | ORD | 2040/2140 | | DEN | 2217/0017 | 2.37 | 0 00 | 6 56 | 0 50 | | 0 41 | | | | | |
| | | | | DEN | CAMBRIA S | יידוו | RLS RS | 2232/0032 | 6.56 | 0.00 | 30357696 | 00 | 14 36 | 9.41 | | | | | |
| | | | | ЪЩ | SHUTTLE | 011 | | | | _ | .50557050 | 00 | 11.50 | | | | | | |
| | | | | RPT | 1308/1508 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1662 | DEN | 1408/1608 2045/2045 | | CLT | 1926/1926 | 3.18 | | 1.19 | | | | | | | | |
| 3 | 3/3 | 45 | 2004 | CLT | 2045/2045 | D | JAX | 2209/2209 | 1.24 | | | | | | | | | | |
| | | | | T 2 V | ATORT TAC | 72 CO | RLS | 2224/2224 | 4.42 | 0.00 | 4.42 .90471438 | 7.16 | 15 00 | 7.01 | | | | | |
| | | | | UAA | ALOFT JAC | K S O I | илтп | ue. | | | .904/1436 | 00 | 13.00 | | | | | | |
| | | | | RPT | | | | | | | | | | | | | | | |
| 4 | 4/4 | 45 | 2465 | JAX | 1332/1332 1432/1432 1723/1823 | | DFW | 1618/1718 | 2.46 | | 1.05 | | | | | | | | |
| 4 | 4/4 | 45 | 1802 | DFW | 1723/1823 | D | EWR | 2153/2153 | 3.30 | | | | | | | | | | |
| | | | | | 1723/1823 | | RLS | 2208/2208 | 6.16 | 0.00 | 6.16 | 8.36 | 00 00 | 8.21 | | | | | |
| TT1 | | | | | | | | | 25.10 | 0.18 | 25.28 | | 89.08 | | | | | | |
| SE | 2 26 | 163 | 1 0 | PS | POSN CA F | 0 | | | | - | | | | | | | | | SA SU |
| | | | | | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 45 | 2632 | EWR | 1942/1942 | | ORD | 2128/2228 | 2.46 | | | | | | | | | | |
| | | | | ODD | TORMS SHIT | a | RLS | 2143/2243 | 2.46 | 0.00 | 2.46 | 4.01 | 14 40 | 3.46 | | | | | |
| | | | | ORD | 1842/1842 1942/1942 LOEWS CHIC SHUTTLE | CAG | 0 0 1 | HARE HOIEL | | 0 | 4/44/412 | 5 | 14.49 | | | | | | |
| | | | | DDT | 1232/1332 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2409 | ORD | 1332/1432 | | TPA | 1709/1709 | 2.37 | | 0.51 | | | | | | | | |
| 2 | 2/2 | 45 | 1200 | TPA | 1332/1432 1800/1800 2100/2100 | | MIA | 1918/1918 | 1.18 | | 1.42X | | | | | | | | |
| 2 | 2/2 | 45 | 380 | | 2100/2100 | | | | | | | 10 40 | | 10 27 | | | | | |
| тті | | | | | | | кпр | 0014/0014 | 0.54 | 0.00 | 0.54 | 10.42 | | 10.27 | | | | | |
| | _ | | | | | | | | 9.40 | 0.50 | 10.30 | | 29.32 | | | | | | |
| | | | | | | | | | 9.40 | 0.50 | 10.30 | | 29.32 | | | | | | |
| | 2 26 | 166 | 1 0 | PS | POSN CA F | 0 | | | 9.40 | 0.50 | 10.30 | | 29.32 | | MO | TU W | E TH | FR | SA SU |
| SE | 2 26 | 166 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU W | E TH | FR | SA SU |
| SE | 2 26 | 166 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU W | E TH | FR | SA SU |
| SE(| 2 26: 1/1 1/1 | 166 45 45 | 1 0 2666 1409 | PS RPT EWR CLT | POSN CA F0 0510/0510 0610/0610 0931/0931 | O B L | CLT FLL CLT | 0801/0801 1147/1147 1442/1442 | 1.51 2.16 2.05 | | 1.30X 0.50 | | | | MO | TU W | E TH | FR | SA SU |
| SE(| 2 26: 1/1 1/1 | 166 45 45 | 1 0 2666 1409 | PS RPT EWR CLT FLL | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 | O B L | CLT FLL CLT RLS | 0801/0801 1147/1147 1442/1442 1457/1457 | 1.51 2.16 2.05 6.12 | 0.00 | 1.30X 0.50 | 9.47 | | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(| 2 26: 1/1 1/1 | 166 45 45 | 1 0 2666 1409 | PS RPT EWR CLT FLL | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON I | O B L | CLT FLL CLT RLS | 0801/0801 1147/1147 1442/1442 1457/1457 | 1.51 2.16 2.05 6.12 | 0.00 | 1.30X 0.50 | 9.47 | | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(| 2 26: 1/1 1/1 | 166 45 45 | 1 0 2666 1409 | PS RPT EWR CLT FLL CLT | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON ISHUTTLE | O B L | CLT FLL CLT RLS | 0801/0801 1147/1147 1442/1442 1457/1457 | 1.51 2.16 2.05 6.12 | 0.00 | 1.30X 0.50 | 9.47 | | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 | 1/1 1/1 1/1 1/1 | 45 45 45 | 1 0 2666 1409 1409 | PS RPT EWR CLT FLL CLT | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 | O B L | CLT FLL CLT RLS STEE | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK | 1.51 2.16 2.05 6.12 | 0.00 | 1.30X 0.50 | 9.47 | | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 | 1/1 1/1 1/1 1/1 | 45 45 45 | 1 0 2666 1409 1409 | PS RPT EWR CLT FLL CLT RPT CLT | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON ISHUTTLE | O B L NN S | CLT FLL CLT RLS STEE | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 | 1.51 2.16 2.05 6.12 | 0.00 7 | 1.30X 0.50 | 9.47 0 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 | 1/1 1/1 1/1 1/1 | 45 45 45 | 1 0 2666 1409 1409 | PS RPT EWR CLT FLL CLT RPT CLT | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 | O B L NN S | CLT FLL CLT RLS STEE | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 | 1.51 2.16 2.05 6.12 | 0.00 7 0.00 | 1.30X 0.50 6.12 04919180 2.20 81684110 | 9.47 0 3.35 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 | 1/1 1/1 1/1 1/1 | 45 45 45 | 1 0 2666 1409 1409 | PS RPT EWR CLT FLL CLT RPT CLT MCI | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 SHERATON CONNECT | O B L NN : B CRO | CLT FLL CLT RLS STEE | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 | 1.51 2.16 2.05 6.12 | 0.00 7 0.00 | 1.30X 0.50 6.12 04919180 | 9.47 0 3.35 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE9 | 2 26 1/1 1/1 1/1 2/2 | 166 45 45 45 | 1 O 2666 1409 1409 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT | POSN CA FO 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 SHERATON CONNECT 0430/0530 | O B L NN S | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 | 1.51 2.16 2.05 6.12 2.20 2.20 | 0.00 7 0.00 1 7 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 | 9.47 0 3.35 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE9 | 2 26 1/1 1/1 1/1 2/2 | 166 45 45 45 45 | 1 O 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI | POSN CA FOR 10,000 CA FOR 10,0 | O B L NIN : B CROI | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER | 1.51 2.16 2.05 6.12 2.20 2.20 | 0.00 7 0.00 1 7 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 | 9.47 0 3.35 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| SE9 | 2 26 1/1 1/1 1/1 2/2 | 166 45 45 45 45 | 1 O 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI | POSN CA FO 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 SHERATON CONNECT 0430/0530 | O B L NIN : B CROI | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 | 1.51 2.16 2.05 6.12 2.20 2.20 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 | 9.47 0 3.35 00 8 | 15.54 | 9.32 | MO | TU W | E TH | FR | SA SU |
| 1 1 1 2 | 2 26 1/1 1/1 1/1 2/2 3/3 3/3 | 166 45 45 45 45 | 1 O 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA F0 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 SHERATON CONNECT 0430/0530 0530/0630 0826/0926 | O B L NN : B CROI | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 | 9.47 0 3.35 00 8 | 15.54 | 9.32 3.20 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 1 2 2 | 2 26 1/1 1/1 1/1 2/2 3/3 3/3 | 45 45 45 45 | 1 O 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FO | O B L L NNN : B CCROIL | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 | 9.47 0 3.35 00 8 | 15.54 | 9.32 3.20 | MO | TU W | E TH | FR | SA SU |
| SE() 1 1 1 2 3 3 TTT | 2 26 1/1 1/1 1/1 2/2 3/3 3/3 | 45 45 45 45 | 1 0 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FO | O B L L NNN : B CCROIT B | CLT FLL CLT RLS STEE MCI RLS WN C | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 | 9.47 0 3.35 00 8 | 15.54 | 9.32 3.20 | MO MO | TU W | E TH E TH | FR FR | SA SU 8 |
| 1 1 1 2 2 3 3 3 TTT | 2 26 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 | 45 45 45 45 45 | 1 0 2666 1409 1409 1616 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FO 0510/0510 0610/0610 0931/0931 1237/1237 HAMPTON II SHUTTLE 0651/0651 0751/0751 SHERATON CONNECT 0430/0530 0530/0630 0826/0926 | O B L L L L L L L L L L L L L L L L L L | CLT FLL CLT RLS STEE MCI RLS WN CI DFW EWR RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 | 19.04 | 9.32 3.20 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 1 2 2 3 3 3 TTT) SE(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 26 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 2 26 1/1 | 45 45 45 45 45 45 25 | 1 O 2666 1409 1409 1616 1098 558 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FO | B L L CROIT B D D | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 1 2 2 3 3 3 TTT) SE(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 26 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 2 26 1/1 | 45 45 45 45 45 45 25 | 1 O 2666 1409 1409 1616 1098 558 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FOR STANDARD CONNECT 0430/0530 0826/0926 POSN CA FOR TOTAL CONNECT 0430/0530 0826/0926 POSN CA FOR TOTAL CONNECT 1710/1710 1810/1810 2245/2245 | B L INNN : B CROIL B | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 1 2 2 3 3 3 TTT | 2 26 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 2 26 1/1 | 45 45 45 45 45 45 25 | 1 O 2666 1409 1409 1616 1098 558 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW | POSN CA FOR STATE OF THE POSN CA FOR STATE OF | B L INNN : B CROIL B | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| SE(1 1 1 1 2 2 3 3 3 TTT | 2 26 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 2 26 1/1 | 45 45 45 45 45 45 25 | 1 O 2666 1409 1409 1616 1098 558 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA | POSN CA FOR STATE OF THE POSN CA FOR STATE OF | O BL L NNN: BCCROIL B CTOWN | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 TTT: | 2 26. 1/1 1/1 1/1 1/1 2/2 3/3 3/3 3/3 1. 1/1 1/1 | 45 45 45 45 45 45 25 65 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT | POSN CA FOR STATE OF THE POSN CA FOR STATE OF | O B L L NNN : B CCROI B D D TOWN | CLT FILL CLT RLS STEE MCI RLS WN CI DFW RLS MIA TPA RLS N | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 TTT SEC | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 1/1 1/1 | 45 45 45 45 45 45 45 45 45 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT TPA | POSN CA FOR CONTROL OF | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEE MCI RLS WN CI DFW EWR RLS TPA RLS N DFW PBI | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 TTT SEC | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 1/1 1/1 | 45 45 45 45 45 45 45 45 45 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA RPT TPA DFW | POSN CA FOR CONTROL OF | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS N DFW PBI RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2223 2238/2238 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 TTTT SEC | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 1/1 1/1 | 45 45 45 45 45 45 45 45 45 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA RPT TPA DFW | POSN CA FOR CONTROL OF | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS N DFW PBI RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2223 2238/2238 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30X 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 TTTT SEC | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 1/1 1/1 | 45 45 45 45 45 45 45 45 45 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT TPA DFW PBI | POSN CA FOR STATE OF THE POSN CA FOR STATE OF | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEED MCI RLS WN CI DFW EWR RLS TPA RLS N DFW PBI RLS | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2223 2238/2238 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 3 TTT 5 E C 1 1 1 2 2 2 3 3 | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 26 1/1 1/1 | 166 45 45 45 45 45 45 45 45 45 65 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 2353 2271 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT TPA DFW PBI RPT PBI | POSN CA FOR CONTROL CO | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEEL MCI RLS WN CI DFW EWR RLS TPA RLS DFW PBI RLS ES PI | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2233 2238/2238 BI CENTRAL | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 0.00 8 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 3 TTT SE(1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 3/3 3/3 3/3 2 26 1/1 1/1 | 166 45 45 45 45 45 45 45 45 45 65 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 2353 2271 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT TPA DFW PBI RPT PBI | POSN CA FOR CONTROL CO | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEED MCI RLS WIN CI DFW EWR RLS N DFW PBI RLS ES PI ORD EWR | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2223 2238/2238 BI CENTRAL 1605/1705 2107/2107 | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 | 0.00 7 0.00 1 7 0.00 2.07 0.00 8 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 | 15.54 19.04 56.03 14.39 | 9.32 3.20 7.28 6.44 | MO | TU W | E TH | FR | SA SU |
| 2 3 3 3 TTT SE(1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 26 1/1 1/1 1/1 1/1 2/2 2/2 3/3 3/3 1/1 1/1 2/2 2/2 | 166 45 45 45 45 45 45 45 45 45 65 | 1 O 2666 1409 1409 1616 1098 558 1 O 2933 670 2353 2271 | PS RPT EWR CLT FLL CLT RPT CLT MCI RPT MCI DFW PS RPT EWR MIA TPA RPT TPA DFW PBI RPT PBI | POSN CA FOR CONTROL CO | O B L L L L L L L L L L L L L L L L L L | CLT FILL CLT RLS STEED MCI RLS WIN CI DFW EWR RLS N DFW PBI RLS ES PI ORD EWR | 0801/0801 1147/1147 1442/1442 1457/1457 LE CREEK 0911/1011 0926/1026 ENTER 0719/0819 1258/1258 1313/1313 2130/2130 2354/2354 0009/0009 1740/1840 2223/2233 2238/2238 BI CENTRAL | 1.51 2.16 2.05 6.12 2.20 2.20 1.49 3.32 5.21 13.53 3.20 1.09 4.29 2.52 2.41 5.33 | 0.00 7 0.00 1 7 0.00 2.07 | 1.30x 0.50 6.12 04919180 2.20 81684110 03707202 1.07 5.21 16.00 | 9.47 0 3.35 00 8 7.43 6.59 5 | 15.54 19.04 56.03 14.39 | 9.32 3.20 7.28 | MO | TU W | E TH | FR | SA SU |

| DP | DAY D/A | EQ | FLT# | DI | EPARTURE DLCL/DHBT MI | L STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAL | ENDA | 2 05 | /02- | -06/ | 01 |
|----|------------|----------|--------------|------|--|--------------|------------------------|--------------|----------|----------------------|-------|---------------|-------|-----|-------|------|------|------|----|
| | | | | PS | POSN CA FO | | | | | | | | | MO | TU WI | тн з | FR | SA | SU |
| 1 | 1/1 | 25 | 2933 | RPT | 1710/1710 1810/1810 | MTA | 2130/2130 | 3.20 | | 1.15X | | | | | | | | | |
| 1 | 1/1 | 65 | 670 | MIA | 1810/1810 1 2245/2245 WESTIN TAMPA SKYHOP GLOBA | TPA | 2354/2354 | 1.09 | | | | | | | | | | | |
| | | | | ΨDλ | WESTIN TAME | RLS | 0009/0009 | 4.29 | 0.00 | 4.29 | 6.59 | 16 51 | 6.44 | | | | | | |
| | | | | IFA | WESTIN TAMPA SKYHOP GLOBA | AL | EKSIDE | | 9 | 54400041 | .2 | 10.31 | | | | | | | |
| _ | 0.40 | 4.5 | 1000 | RPT | 1700/1700 1800/1800 | | 1010/1010 | 1 10 | | | | | | | | | | | |
| 2 | 2/2 | 45 | 380 | MIA | 2100/2100 | EWR | 2359/2359 | 2.59 | | 1.42X | | | | | | | | | |
| | | | | | | RLS | 0014/0014 | 4.17 | 0.00 | 4.17 | 7.14 | | 6.59 | | | | | | |
| TT | L | | | | | | | 8.46 | 1.44 | 10.30 | | 31.04 | | | | | | | |
| | Q 26 | 190 | 1 0 | PS | POSN CA FO | | | | | | | | | MO | TU WI | тн | FR | SA | SU |
| 1 | 1 /1 | 65 | 2485 | RPT | 0500/0500 | מפט צ | 0736/0836 | 2 36 | | 1 11Y | | | | | 10 | | | | |
| 1 | 1/1 | 45 | 1424 | ORD | 0600/0600 1 0847/0947 1 | FLL | 1249/1249 | 3.02 | | T.TX | | | | | | | | | |
| | | | | | D 00000 | RLS | 1304/1304 | 5.38 | 0.00 | 5.38 | 8.04 | 00.46 | 7.49 | | | | | | |
| | | | | FLL | B OCEAN SKYHOP GLOBA | AL | | | | 95452455 54400041 | | 23.46 | | | | • | | | |
| _ | | | | RPT | 1250/1250 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 45 | 1424 552 | FLL | 1250/1250 1350/1350 1751/1851 | ORD | 1625/1725 | 3.35 2.16 | | 1.26 | | | | | | | | | |
| - | 2,2 | 13 | 332 | OILD | 1/31/1031 | RLS | 2122/2122 | 5.51 | 0.00 | 5.51 | 8.32 | | 8.17 | | | | | | |
| TT | L | | | | | | | 11.29 | 0.03 | 11.32 | | 40.22 | | | | | | | |
| | | 196 | 1 0 | PS | POSN CA FO | | | | | | | | | MO | TU WI | тн | FR | SA | SU |
| 1 | 1 /1 | 45 | 1037 | RPT | 0715/0715 | אשר פ | 1118/1218 | 4 03 | | 1 37 | | | | | 10 | | | | |
| i | 1/1 | 45 | 1818 | DFW | 0815/0815 1 1255/1355 1 | OMA | 1440/1540 | 1.45 | | 1.37 | | | | | | | | | |
| | | | | | | RLS | 1455/1555 | 5.48 | 0.00 | 5.48 | 8.40 | | 8.25 | | | | | | |
| | | | | | HILTON OMAH | 4 | | | 1 | 40299834 | .00 | 13.35 | | | | • | | | |
| | | | | | 0430/0530 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 65 | 2540 2722 | OMA | 0530/0630 1 0905/1005 1 | B DFW | 0731/0831 1034/1334 | 2.01 3.29 | | 1.34X | | | | | | | | | |
| _ | _,_ | 0.5 | _, | | | RLS | 1049/1349 | 5.30 | 0.00 | 5.30 | 8.19 | | 8.04 | | | | | | |
| | | | | RNO | RENAISSANCE SUNSET LIMO | RENO | DOWNTOWN I | HOTEL | 1 | 77568239 66455551 | 00 | 18.11 | | | | | | | |
| | | | | RPT | 0500/0800 | | | | | | .5 | | | | | | | | |
| 3 | 3/3 | 65 | 813 | RNO | 0600/0900 | PHX | 0743/1043 | 1.43 | | 0.56 | | | | | | | | | |
| 3 | 3/3 | 45 | 361 2276 | ORD | 0600/0900 0839/1139 1612/1712 | S ORD EWR | 1412/1512 | 2.07 | | 2.00X | | | | | | | | | |
| | | | | | | RLS | 1934/1934 | 7.23 | 0.00 | 7.23 | 11.34 | | 11.19 | | | | | | |
| TT | | | | | | | | 18.41 | 0.00 | 18.41 | | 60.19 | | | | | | | |
| SE | Q 26 | 210 | | | POSN CA FO | | | | | | | | | | TU WI | | | | |
| 1 | 1/1 | 45 | | | 1250/1250 1350/1350 | ORD | 1530/1630 | 2.40 | | 1.35x | | | | | 1 | | | | |
| | | | | | 1705/1805 | PHL | 2005/2005 | 2.00 | | | | | | | | | | | |
| | | | | рит | CAMBRIA HOT | | 2020/2020 | 4.40 | | 4.40 21573255 | | | | | | | | | |
| | | | | РПП | SKYHOP GLOBA | | D SUITES | | | 54400041 | | 20.10 | | | | _ | | | |
| _ | 0.40 | 4- | 1 400 | | 1630/1630 | | 2026/2025 | 2 56 | | 1 01 | | | | | | | | | |
| | | | | | 1730/1730 1 2127/2127 | | 2026/2026 | | | 1.01 | | | | | | | | | |
| - | | - | | | | RLS | 0012/0112 | | | 6.26 | | | 8.27 | | | | | | |
| | | | | AUS | CAMBRIA AUS'S | CIN A | IRPORT | | 5 | 12574487 | 4 | 12.23 | | | | | | | |
| | | | | RPT | 1235/1335 | | | | | | | | | | | | | | |
| | | | | | 1335/1435 | | | | | 1.28X | | | | | | | | | |
| 3 | 3/3 | 45 | 55 2 | OKD | 1751/1851 | | 2107/2107 2122/2122 | | 0.00 | 5.04 | 7.47 | | 7.32 | | | | | | |
| TT | L | | | | | | | 16.10 | 0.00 | 16.10 | | 56.32 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DD | DAY D/A | EΟ | ET TH | Di | EPARTURE | мт | <u>/</u> | ARRIVAL | DI OCE | CVNTI | GRND/ | חוותע | REST/ | EDD | CALENDAR 05/02-06/01 |
|----|------------|-----|-------|-------------|-------------------|--------|----------|-------------------------------------|---------|----------|----------|--------------|-------|-------|-------------------------|
| | D/A | | | 51A | DECE/DHRI | | 51A | ALCL/ARBI | BLOCK | SINIH | 1PA1 | DUIY | 1AFB | FDP | |
| SE | 0 262 | 211 | 1 0 | PS | POSN CA FO | 0 | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2387 | EWR | 1358/1358 | | DFW | 1652/1752 2229/2229 | 3.54 | | 1.53X | | | | 11 |
| 1 | 1/1 | 45 | 1609 | DFW | 1845/1945 | D | RDU | 2229/2229 | 2.44 | | | | | | |
| | | | | | GD1D111 | ~ · | RLS | 2244/2244 | 6.38 | 0.00 | 6.38 | 9.46 | 10 45 | 9.31 | |
| | | | | RDU | GRADUATE (| CHAI | PEL I | HTTT | | 9. | L9442900 | JU | 18.47 | | |
| | | | | ррт | 1731/1731 | POR. | IAII | ON SERVICE, | LLC | 0: | 00010903 | 33 | | | |
| 2 | 2/2 | 45 | 1894 | | | D | СЪТ | 1940/1940 | 1.09 | | 1.05 | | | | |
| | | | | | | | | 2223/2223 | | | | | | | |
| | | | | | | | RLS | 2238/2238 | 2.47 | 0.00 | 2.47 | 5.07 | | 4.52 | |
| | | | | CLE | WESTIN CLI | EVEI | LAND | DOWNTOWN SPORTATION | | 12 | 21677177 | 700 | 14.19 | | |
| | | | | | | | | | | | | | | | |
| _ | 2/2 | 4- | 1000 | RPT | 1257/1257 | | | 1555/1655 2153/2153 | 0 50 | | 1 00** | | | | |
| 3 | 3/3 | 45 | 1260 | CTE | 1357/1357 | ъ | DEM | 2153/2153 | 2.58 | | 1.28X | | | | |
| 3 | 3/3 | 43 | 1002 | DEW | 1/23/1023 | ע | DT.C | 2208/2208 | 6 28 | 0 00 | 6 28 | 9 11 | | 8 56 | |
| TT | L | | | | | | КЦБ | 2200/2200 | 15.53 | 0.27 | 16.20 | J. II | 57.10 | 0.50 | |
| | _ | | | | | | | | | | | | | | |
| SE | Q 262 | 229 | 1 0 | PS | POSN CA FO | 2 | | ន | SPANISH | OPERATIO | ON | | | | MO TU WE TH FR SA SU 13 |
| | | _ | | RPT | 0500/0500 | | | | _ | | _ | | | | |
| 1 | 1/1 | 65 | 2485 | EWR | 0600/0600 | _ | ORD | 0736/0836 | 2.36 | | 1.20X | | | | 13 |
| 1 | 1/1 | 65 | 2296 | ORD | 0856/0956 | В | PVR | 1336/1436 | 4.40 | 0 00 | 7 16 | 0 51 | | 0.26 | |
| | | | | D17D | | ויווים | и СПУ | VALLARTA RE | 2 TOOP5 | QDA 51 | /.±0 | 7000 7.51 | 23 45 | 9.30 | |
| | | | | PVK | SHUTTLE | POEI | X10 | VALUARIA RE | SOUKI & | SFA 32 | 23222200 | 3000 | 23.43 | | |
| | | | | RPT | 1336/1436 | | | | | | | | | | |
| 2 | 2/2 | 65 | 2296 | PVR | 1436/1536 | | ORD | 1855/1955 | 4.19 | | | | | | |
| | | | | | | | RLS | 1910/2010 RPORT | 4.19 | 0.00 | 4.19 | 5.34 | | 5.19 | |
| | | | | ORD | HILTON O' | HARI | E AII | RPORT | | 17 | 77368680 | 000 | 12.15 | | |
| | | | | | | | | | | | | | | | |
| 2 | 3/3 | 65 | 2369 | VDD KLI. | 0725/0825 | ъ | DEM | 1002/1202 | 2 39 | | 0.50 | | | | |
| 3 | 3/3 | 65 | 2368 | DEN | 1053/1253 | т. | OBD | 1420/1520 | 2.27 | | 1.52X | | | | |
| 3 | 3/3 | 45 | 2276 | ORD | 1612/1712 | _ | EWR | 1003/1203 1420/1520 1919/1919 | 2.07 | | 1.02 | | | | |
| | | | | | | | RLS | 1934/1934 | 7.12 | 0.00 | 7.12 | 11.09 | | 10.54 | |
| TT | L | | | | | | | | 18.47 | 0.00 | 18.47 | | 62.34 | | |
| | | | | | | | | | | | | | | | |
| SE | Q 262 | 435 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 45 | 2692 | EMB | 0700/0700 | В | мтъ | 1113/1113 | 3 13 | | 2 27X | | | | 13 |
| ī | 1/1 | 45 | 2495 | MIA | 1340/1340 | | MCO | 1450/1450 | 1.10 | | 2.2/11 | | | | |
| | | | | | | | RLS | 1505/1505 | 4.23 | 0.00 | 4.23 | 8.05 | | 7.50 | |
| | | | | MCO | RENAISSAN | CE (| ORLAI | NDO AIRPORT | • | 14 | 10724010 | 000 | 14.10 | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| _ | 0.40 | 4- | 0004 | RPT | 0515/0515 | _ | | 0722/0722 1140/1140 | 1 00 | | 1 1 2 | | | | |
| 2 | 2/2 | 25 | 1370 | MCO | 0615/0615 | В | MIA | 1140/1140 | 2.07 | | 1.13X | | | | |
| 2 | 2/2 | 23 | 1370 | | | | | 1155/1155 | | | | | | 6.25 | |
| TT | ь | | | | | | 1120 | 113371133 | | 1.55 | | 0.10 | 28.55 | 0.25 | |
| | | | | | | | | | | | | | | | |
| SE | Q 262 | 236 | 1 0 | | POSN CA FO | C | | | | | | | | | MO TU WE TH FR SA SU |
| - | a /a | 4- | 1025 | | 0715/0715 | _ | D= | 1110/1010 | 4 00 | | 1 20*- | | | | |
| | | | | | | | | 1118/1218 | | | 1.30X | | | | 13 |
| 1 | т/т | 45 | 344 | ₽₽W | 1240/1348 | | | 1343/1543 | | | 5 52 | 8 42 | | 8 29 | |
| | | | | cos | DOUBLETRE | | | | 2.30 | | 71957689 | | | | |
| | | | | | SHUTTLE | | | | | | | | | | |
| | | | | | 0400/0600 | | | | | | | | | | |
| | | | | | 0500/0700 | | | 0750/0850 | | | 1.23X | | | | |
| 2 | 2/2 | 45 | 2683 | DFW | 0913/1013 | | | 1257/1257 | | | 4 2 . | | | | |
| | | | | יזמם | EMDYGGA G | | | 1312/1312 | 4.34 | | 4.34 | | | | |
| | | | | KDU | EMBASSY SUSHUTTLE | OTI | G | | | Τ, | 91967718 | 3 4 U | T/.T8 | | |
| | | | | RPT | 0630/0630 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2849 | | | В | ORD | 0900/1000 | 2.30 | | 1.00 | | | | |
| | | | | | | | | 1307/1307 | | | | | | | |
| | | | | | | | RLS | 1322/1322 | 4.37 | 0.00 | 4.37 | 6.52 | | 6.37 | |
| | | | | | | | | | | | | | | | |
| TT | L | | | | | | | | | 0.36 | | | 54.07 | | |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT N | <i>I</i> ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LEND | AR | 05/ | 02- | -06/ | ′01 |
|--------|------------|----------|-------------|------------|--|-----------------------|------------------------|---------------|-----------------|------------------------------|------------|---------------|------|-----|------|----|-----|-----|------|-----|
| SEÇ | 2 26: | 242 | 1 0 | PS | POSN CA FO | | | | | | | | | МО | TU | WE | TH | FR | SA | SU |
| | | | | RPT | 1710/1710 1810/1810 2245/2245 WESTSHORE (SHUTTLE 1304/1304 | | | | | | 6.59 00 | 12.55 | 6.44 | | | | | | | |
| 2 | 2/2 | 45 | 552 | ORD | 1404/1404 1751/1851 | D EWR RLS | 2107/2107 2122/2122 | 2.16 5.14 | 0.00 | 5.14 | 8.18 | 29 12 | 8.03 | | | | | | | |
| | | | | | POSN CA FO | | | 9.43 | | | | | | | TU | | | | | |
| 1 | 2 20. | 65 | 2405 | RPT | 0500/0500 | D ODD | 0736/0936 | 2.36 | | 1 107 | | | | | | | | | | |
| 1 | 1/1 | 45 | 1726 | ORD | 0500/0500 0600/0600 0855/0955 | L TPA | 1236/1236 | 2.30 | | 1.19% | | | | | | | | | | |
| | | | | TPA | WESTIN TAME | RLS PA WATE BAL | 1251/1251 ERSIDE | 5.17 | 0.00 8: 9 | 5.17 13229500 54400041 | 7.51 | | 7.36 | | | | | | | |
| 2 | 2/2 | 25 | 386 | TPA | 0605/0605 0835/0835 | MIA | 0713/0713 | 1.08 | | 1.22X | | | | | | | | | | |
| | | | | | | RLS | 1155/1155 | 4.13 | 0.00 | 4.13 | 6.50 | 30.55 | 6.35 | | | | | | | |
| | | 245 | 1 0 | PS | POSN CA FO 0510/0510 | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 2666 | EWR | 0610/0610 0910/0910 1137/1237 | B CLT | 0801/0801 | 1.51 | | 1.09 | | | | | | | | | 14 | |
| 1 | 1/1 1/1 | 45 45 | 983 983 | CLT | 0910/0910 1137/1237 | | | | | | | | | | | | | | | |
| | | | | CLT | HAMPTON IND | RLS | 1522/1522 | 6.58 | 0.00 | 6.58 04919180 | 10.12 0 | 15.29 | 9.57 | | | | | | | |
| 2 | 2/2 | 45 | 1616 | CLT | 0651/0651 0751/0751 SHERATON CF CONNECT | RLS | 0926/1026 | 2.20 | 0.00 | 2.20 81684110 | 3.35 00 | 19.04 | 3.20 | | | | | | | |
| | | | | RPT | 0430/0530 | | | | | | 8 | | | | | | | | | |
| 3 3 | 3/3 3/3 | 45 45 | 1098 558 | MCI DFW | 0530/0630 0826/0926 | B DFW EWR | 0719/0819 1258/1258 | 1.49 3.32 | | 1.07 | | | | | | | | | | |
| | | | | | | RLS | 1313/1313 | 5.21 | 0.00 | 5.21 | 7.43 | 56.03 | 7.28 | | | | | | | |
| SEÇ | 2 26: | 248 | 1 0 | PS | POSN CA FO | | | | | | | | | МО | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 2692 | EWR | 0700/0700 0800/0800 1346/1346 | B MIA | 1113/1113 | 3.13 | | 2.33X | | | | | | | | | 14 | |
| TTI | | | | | 1346/1346 | RLS | 1710/1710 | | 0.00 | | 10.10 | | 9.55 | | | | | | | |
| SE | 2 26 | | | PS | POSN CA FO | | | | | | | | | | ΤU | | | | | _ |
| 1 | 1/1 | 45 | 1037 | | 0715/0715 0815/0815 | B DFW | 1118/1218 | 4.03 | | 2.29X | | | | | | | | | | |
| 1 | 1/1 | 65 | 898 | DFW | 1347/1447 | | 1710/1710 1725/1725 | | 0.00 | 6.26 | 10.10 | | 9.55 | | | | | | | |
| | | | | | HILTON TAME SKYHOP GLOE 1700/1700 | PA DOWN | - • | | 1 | 81320430 54400041 | 00 | | | | | | | | | |
| | | | | TPA | 1800/1800 2100/2100 | | | | | 1.42X | | | | | | | | | | |
| TTI | | | | | | RLS | 0014/0014 | 4.17 10.43 | 0.59 | | | 40.59 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | | | | | | |
|-----|-------|----------|------|------|---------------------------------------|-------------|------------------------|--------------|---------|---------------|-------|-------|-------|----|----------|-----|-------|------|----|
| SE | Q 26 | 280 | 1 0 | PS | POSN CA FO 0500/0500 | | | SPANISH | OPERATI | on | | | | MO | TU W | Æ I | H FI | R SA | SU |
| 1 | 1 /1 | 65 | 2485 | RPT | 0500/0500 0600/0600 0856/0956 B | OPD | 0736/0836 | 2 36 | | 1 20¥ | | | | | | | | | |
| 1 | 1/1 | 65 | 2296 | ORD | 0856/0956 B | PVR | 1336/1436 | 4.40 | | 1.201 | | | | | 17 _ | | | | |
| | | | | | | RLS | 1351/1451 | 7.16 | 0.00 | 7.16 | 9.51 | | 9.36 | | | | | | |
| | | | | PVR | MARRIOTT PUE SHUTTLE | RTO | VALLARTA R | ESORT & | SPA 5 | 23222260 | 0000 | 23.45 | | | | | | | |
| | | | | RPT | 1336/1436 | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 2296 | PVR | 1436/1536 D | ORD | 1855/1955 | 4.19 | | 1.50X | | | | | | | | | |
| 2 | 2/2 | 45 | 2208 | ORD | 2045/2145 | AUS RLS | 2327/0027 | 7.01 | 0.00 | 7.01 | 10.06 | | 9.51 | | | | | | |
| | | | | AUS | CAMBRIA AUST | IN A | IRPORT | ,,,, | 5 | 12574487 | 4 | 12.53 | ,,,, | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1079 | AUS | 1235/1335 1335/1435 1751/1851 D | ORD | 1623/1723 | 2.48 | | 1.28X | | | | | | | | | |
| 3 | 3/3 | 45 | 552 | ORD | 1751/1851 D | EWR | 2107/2107 | 2.16 | | | | | | | | | | | |
| TT | - | | | | | RLS | 2122/2122 | 5.04 | 0.00 | 5.04 | 7.47 | 64 22 | 7.32 | | | | | | |
| | | | | | | | | 19.21 | | | | | | | | | | | |
| SE | Q 262 | 281 | | | POSN CA FO | | | | | | | | | | TU W | | | | |
| 1 | 1/1 | 45 | 2666 | EMB. | 0510/0510 0610/0610 B | СЪТ | 0801/0801 | 1.51 | | 1.06 | | | | | | | | | |
| 1 | 1/1 | 45 | 1376 | CLT | 0610/0610 B 0907/0907 | EWR | 1055/1055 | 1.48 | | | | | | | 17 - | | | | · |
| TT | - | | | | | RLS | 1110/1110 | 3.39 | 0.00 | 3.39 | 6.00 | 6 00 | 5.45 | | | | | | |
| | | | | | | | | 3.39 | 1.30 | | | | | | | | | | |
| SE | Q 262 | 285 | | | POSN CA FO | | | | | | | | | | TU W | | | | |
| 1 | 1/1 | 45 | | | 0645/0645 0745/0745 B | ORD | 0925/1025 | 2.40 | | | | | | | | | | | |
| _ | _,_ | -5 | | | 0/45/0/45 B | RLS | 0940/1040 | 2.40 | 0.00 | 2.40 | 3.55 | | 3.40 | | 17 - | | | | |
| | | | | | THE DRAKE HO | TEL | | | 1 | 31278722 | 200 | 21.45 | | | | | | | |
| | | | | RPT | EMPIRE LIMO 0725/0825 | | | | | 73777030 | 10 | | | | | _ | | | |
| 2 | 2/2 | 65 | 2368 | ORD | 0825/0925 B | DEN | 1003/1203 | 2.38 | | 0.50 | | | | | | | | | |
| 2 | 2/2 | 65 45 | 2368 | DEN | 1053/1253 L 1612/1712 | ORD | 1420/1520 | 2.27 | | 1.52X | | | | | | | | | |
| _ | 2/2 | 13 | 2270 | OKD | 1612/1712 | RLS | 1934/1934 | 7.12 | 0.00 | 7.12 | 11.09 | | 10.54 | | | | | | |
| TT | | | | | | | | 2.52 | 0.33 | TO. 2T | | 30.12 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | TU W | | | | |
| _ | | | | | 0700/0700 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2692 | | 0800/0800 B | RT.S | 1128/1128 | 3.13 | 0.00 | 3.13 | 4.28 | | 4.13 | | 17 - | | | | |
| | | | | MIA | RESIDENCE IN SKYHOP GLOBA | n su | NNY ISLES | 0.1 | 1 | 30593352 | 224 | 25.12 | | | | | | | · |
| | | | | D D. | SKYHOP GLOBA | L | | | 9 | 54400041 | .2 | | | | | | | | |
| 2 | 2/2 | 45 | 2358 | MIA | 1240/1240 1340/1340 | CLT | 1549/1549 | 2.09 | | 1.00 | | | | | | | | | |
| 2 | 2/2 | 45 | 2358 | CLT | 1340/1340 1649/1649 | MIA | 1850/1850 | 2.01 | | 2.10X | | | | | | | | | |
| 2 | 2/2 | 45 | 380 | MIA | 2100/2100 | | 2359/2359 0014/0014 | | | 7 00 | 11 24 | | 11 10 | | | | | | |
| TT | L | | | | | | | 10.22 | 1.24 | 11.46 | | 41.14 | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | TU W | | ים טי | | |
| 5E(| ∠ ∠0. | 4J4 | | | 1710/1710 | | | | | | | | | | | | | | _ |
| | | | 2933 | EWR | 1810/1810 D | MIA | 2130/2130 | 3.20 | | 1.15X | | | | | | | | | |
| 1 | 1/1 | 65 | 670 | MIA | 2245/2245 | TPA RI.S | 2354/2354 0009/0009 | 1.09 4.29 | 0 - 00 | 4.29 | 6,59 | | 6.44 | | 17 - | | | | |
| | | | | TPA | WESTSHORE GR | | | 1.23 | | 81328644 | | | | | | | | | |
| | | | | D | SHUTTLE | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1705 | | 1250/1250 1350/1350 | DFW | 1543/1643 | 2.53 | | 1.40X | | | | | | | | | |
| | | | | | 1723/1823 D | EWR | 2153/2153 | 3.30 | | | | | | | | | | | |
| TT | т. | | | | | RLS | 2208/2208 | | | 6.23 10.52 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DAY DP D/A EQ FLT# | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/AHBT | - GRND/ REST/ T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|--------------------------------|--|---|
| SEQ 26299 1 O | | MO TU WE TH FR SA SU |
| 1 1/1 45 1037 1 1/1 45 1614 | RLS 1525/1625 MCI HILTON MCI AIRPORT | 8 4.03 2.17X |
| 2 2/2 45 1098 2 2/2 45 558 | SHUTTLE RPT 0430/0530 MCI 0530/0630 B DFW 0719/0819 DFW 0826/0926 EWR 1258/1258 RIS 1313/1313 | 9 1.49 1.07 8 3.32 3 5.21 0.00 5.21 7.43 7.28 |
| TTL | | 10.59 0.00 10.59 29.58 |
| SEQ 26302 1 O | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 45 2387 1 1/1 65 1484 | RLS 2223/2223 | 2 3.54 1.38X |
| 2 2/2 45 1260 | RED SPARROW TRANSPORTATION RPT 1257/1257 CLE 1357/1357 DFW 1555/1655 DFW 1723/1823 D EWR 2153/2153 | |
| 2 2/2 45 1802 TTL | DFW 1723/1823 D EWR 2153/2153 RLS 2208/2208 | 3 3.30 8 6.28 0.00 6.28 9.11 8.56 13.00 0.00 13.00 33.10 |
| SEQ 26307 1 0 | | MO TU WE TH FR SA SU |
| 1 1/1 25 2933 | RPT 1710/1710 EWR 1810/1810 D MIA 2130/2130 MIA 2245/2245 TRA 2254/2354 | 0 3.20 1.15X |
| 1 1/1 03 0/0 | RLS 0009/0009 TPA WESTIN TAMPA WATERSIDE SKYHOP GLOBAL | 9 4.29 0.00 4.29 6.59 6.44 8132295000 16.20 9544000412 |
| 2 2/2 45 1101 2 2/2 45 600 | TPA 1729/1729 D ORD 1935/2035 ORD 2037/2137 RDU 2332/2332 | 5 3.06 1.02 2 1.55 |
| | RDU DOUBLETREE RDU SHUTTLE | 7 5.01 0.00 5.01 7.18 7.03 19199416000 13.01 |
| 3 3/3 45 2683 3 3/3 45 1802 | RDU 1348/1348 DFW 1555/1655 | 5 3.07 1.28X 3 3.30 |
| TTL | RLS 2208/2208 | 3 3.30 8 6.37 0.00 6.37 9.20 9.05 16.07 0.00 16.07 52.58 |
| SEQ 26309 1 O | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 65 2485 1 1/1 45 1571 | EWR 0600/0600 B ORD 0736/0836 ORD 0955/1055 L PHL 1250/1250 | 6 2.36 2.19X |
| | PHL MARRIOTT OLD CITY SKYHOP GLOBAL RPT 0500/0500 | 12152386000 15.55 9544000412 |
| 2 2/2 45 1633 2 2/2 45 1652 | PHL 0600/0600 B ORD 0724/0824 ORD 0835/0935 L PHL 1137/1137 | 4 2.24 1.11 7 2.02 1.00 |
| 2 2/2 45 1071 | PHL 1237/1237 ORD 1358/1458 RLS 1413/1513 ORD LOEWS CHICAGO O'HARE HOTEL | 8 2.21 3 6.47 0.00 6.47 10.13 9.58 |
| 3 3/3 65 2368 3 3/3 65 2368 | SHUTTLE RPT 0725/0825 ORD 0825/0925 B DEN 1003/1203 DEN 1053/1253 L ORD 1420/1520 | 3 2.38 0.50 0 2.27 1.52X |
| 3 3/3 45 2276 TTL | ORD 1612/1712 EWR 1919/1919 | 9 2.07 4 7.12 0.00 7.12 11.09 10.54 18.30 0.00 18.30 62.34 |
| | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDA | R 05 | /02- | -06/ | 01 |
|---------|---------------|-----|------|-------|-------------------------|-------|----------------|-------------------------------------|-------|-------|----------------------|------------|-------|--------|---------|----------|------|------|--------|
| | | | | | POSN CA FO | | | | | | | | | | MO TU W | E TH | FR | SA | SU |
| | | | | D D M | 0510/0510 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2666 | EWR | 0610/0610 | В | CLT | 0801/0801 1147/1147 1442/1442 | 1.51 | | 1.30 | | | | | - 10 | | | |
| 1 | $\frac{1}{1}$ | 45 | 1409 | FLL | 1237/1237 | ь | СГТ | 1442/1442 | 2.16 | | 0.50 | | | | | | | | |
| _ | -, - | | | | | | RLS | 1457/1457 | 6.12 | 0.00 | 6.12 | 9.47 | | 9.32 | | - | | | |
| | | | | | DOUBLETREE | E DO | WNTC | NWO | | 1 | 70434700 04525219 | 70 | 18.26 | | | | | | |
| | | | | שתם | EXECUTIVE 0923/0923 | CAR | | | | 7 | 04525219 | 91 | | | | | | | |
| 2 | 2/2 | 65 | 1639 | | | L | LGA | 1202/1202 | 1.39 | | 1.02 | | | | | | | | |
| 2 | 2/2 | 65 | 1639 | LGA | 1304/1304 | | CLT | 1506/1506 | 2.02 | | 3.22X | | | | | | | | |
| 2 | 2/2 | 45 | 484 | CLT | 1828/1828 | D | EWR | 2019/2019 | 1.51 | | | | | | | | | | |
| | т | | | | | | RLS | 2034/2034 | 5.32 | 0.03 | 5.35 | 11.11 | 30 24 | 10.56 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | MO TU W | E TH | FR | SA | SU |
| 1 | 1 /1 | 45 | 1027 | RPT | 0715/0715 | ъ | שישרו | 1110/1210 | 4 03 | | 1 52V | | | | | | | | |
| 1 | 1/1 | 45 | 942 | DFW | 1310/1410 | L | ABO | 1118/1218 1404/1604 | 1.54 | | I.J2A | | | | | _ 10 | | | |
| | | | | | | | \mathtt{RLS} | 1419/1619 | 5.57 | 0.00 | 5.57 | 9.04 | | 8.49 | | | | | |
| | | | | | SHERATON U | JPTO | WN | | | 1. | 50588100 | 000 | 15.16 | | | - | | | |
| | | | | | SHUTTLE 0535/0735 | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2335 | ABO | 0635/0835 | | DFW | 0923/1023 | 1.48 | | 1.28X | | | | | | | | |
| 2 | 2/2 | 65 | 1208 | DFW | 1051/1151 | L | BUR | 1207/1507 | 3.16 | | 0.50 | | | | | | | | |
| 2 | 2/2 | 65 | 1208 | BUR | 1257/1557 | | DFW | 1801/1901 | 3.04 | | | | | | | | | | |
| | | | | שישכו | HYATT REGE | | | 1816/1916 V | 8.08 | 0.00 | 8.08 97245312 | 11.41 | 11 40 | 11.26 | | | | | |
| | | | | | SHUTTLE | 21461 | DIV | • | | | J / Z T J J T Z | .51 | 11.17 | | | | | | |
| | | | | RPT | 0605/0705 | | | | | | | | | | | | | | |
| | | | | | | В | CLT | 1040/1040 | 2.35 | | 2.25X | | | | | | | | |
| 3 | 3/3 | 45 | 2213 | CLT | 1305/1305 | | BDL DT.C | 1459/1459 1514/1514 | 1.54 | 0 00 | 4 29 | 8 09 | | 7 54 | | | | | |
| | | | | BDL | DOUBLE TRE | EE B | DL A | AIRPORT | 1.27 | 1: | 86062751 | L71 | 13.46 | 7.54 | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | |
| | 4 / 4 | 4 = | 210 | RPT | 0500/0500 | _ | CT III | 0001 /0001 | 0 01 | | 1 00 | | | | | | | | |
| 4 | 4/4 | 45 | 1376 | CT.T | 0907/0907 | ь | EMB | 0801/0801 1055/1055 | 1.48 | | 1.00 | | | | | | | | |
| | | | | | | | RLS | 1110/1110 | 3.49 | 0.00 | 3.49 | 6.10 | | 5.55 | | | | | |
| TT | L | | | | | | | | 22.23 | 0.00 | 22.23 | | 75.55 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU W | | | | su |
| | _ | | | RPT | 0500/0500 | | | | | | | | | | | | | | |
| 1 | 1/1 | 65 | 2485 | EWR | 0600/0600 | В | ORD | 0736/0836 1250/1250 | 2.36 | | 2.19X | | | | | | | | |
| Т | 1/1 | 45 | 13/1 | ORD | 0955/1055 | ь | PHL RLS | 1305/1305 | 4.31 | 0.00 | 4.31 | 8.05 | | 7.50 | | | | | |
| | | | | PHL | MARRIOTT C | DLD | CITY | 7 | 1.01 | 1: | 21523860 | 000 | 17.28 | , , 50 | | _ | | | |
| | | | | | | BAL | ı | | | 9. | 54400041 | L 2 | | | | | | | |
| 2 | 2/2 | 4 E | 2224 | | 0633/0633 | ъ | OBD | 0055/0055 | 2 22 | | 1 05 | | | | | | | | |
| | | | | | | | | 0855/0955 1307/1307 | | | 1.05 | | | | | | | | |
| _ | -, - | | | | | | | 1322/1322 | 4.29 | 0.00 | 4.29 | 6.49 | | 6.34 | | | | | |
| TT | | | | | | | | | 9.00 | 1.30 | 10.30 | | 32.22 | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | MO TU W | Е ТН | FR | SA | ទប |
| | _ | | | RPT | 0510/0510 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2666 | EWR | 0610/0610 | В | CLT | 0801/0801 1047/1147 | 1.51 | | 1.09 | | | | | | | | |
| | | | | | | | | | | | 0.50 | | | | | | | 21 | |
| _ | T/ T | 43 | 503 | TAH | 113//123/ | ь | RLS | 1507/1507 1522/1522 | 6.58 | 0.00 | 6.58 | 10.12 | | 9.57 | | | | | |
| | | | | CLT | DOUBLETREE | E DO | WNTC | OWN | | 1' | 70434700 | 70 | 20.57 | | | | | | |
| | | | | | EXECUTIVE | CAR | | | | 7 | 04525219 | 91 | | | | | | | |
| 2 | 2/2 | 45 | 2372 | | 1219/1219 | | אישר | 1454/1654 | 3 3 5 | | 1.00 | | | | | | | | |
| | | | | | | | | 2118/2118 | | | 1.00 | | | | | | | | |
| - | | | | | | | RLS | 2133/2133 | 6.59 | | | | | | | | | | |
| | | | | CLT | | | | OTTE DOWNTO | | | 04375260 | | 16.41 | | | | | | |
| | | | | ррт | CARTIER CI 1414/1414 | JASS | TC I | TRANSPORTAT | TON | 7 | 04231931 | L 3 | | | | | | | |
| 3 | 3/3 | 45 | 1883 | | | | ORD | 1623/1723 | 2.09 | | 1.28X | | | | | | | | |
| | | | | | | D | EWR | 2107/2107 | 2.16 | | | | | | | | | | |
| mm | - | | | | | | RLS | 2122/2122 | | | | | | | | | | | |
| TT | <u> </u> | | | | | | | | | | 18.22 | | | | | | | | |

| DP D/A EQ FLT# | DEPARTUREARRIVAL STA DLCL/DHBT ML STA ALCL/AHBT | BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|----------------|--|-----------|---|
| ano 06345 1 0 | D.G D.G.V. G D.G. | | 10 my 1m my m an an |
| | RPT 0510/0510 | | 1.30x |
| 1 1/1 45 2666 | EWR 0610/0610 B CLT 0801/0801 | 1.51 | 1.30X |
| 1 1/1 45 1409 | CLT 0931/0931 L FLL 1147/1147 | 2.16 | 0.50 22 |
| 1 1/1 43 1403 | RLS 1457/1457 | 6.12 | 0.00 6.12 9.47 9.32 |
| | CLT HAMPTON INN STEELE CREEK | | 7049191800 15.54 |
| | SHUTTLE | | |
| 2 2/2 45 1616 | RPT 0651/0651 CLT 0751/0751 B MCI 0911/1011 | 2 20 | |
| 2 2/2 45 1616 | PT.S 0926/1026 | 2.20 | 0.00 2.20 3.35 3.20 |
| | MCI SHERATON CROWN CENTER | 2.20 | 18168411000 19.04 |
| | MCI SHERATON CROWN CENTER CONNECT RPT 0430/0530 | | 7037072028 |
| 2 2/2 45 1000 | RPT 0430/0530 | - 40 | 4 48 |
| 3 3/3 45 1098 | MCI 0530/0630 B DFW 0719/0819 DFW 0826/0926 EWR 1258/1258 | 1.49 | 1.07 |
| | KUS 1313/1313 | 3.21 | U.UU 3.21 /.43 /.20 |
| TTL | | 13.53 | 2.07 16.00 56.03 |
| | | | |
| SEQ 26352 1 O | PS POSN CA FO S RPT 0715/0715 EWR 0815/0815 B DFW 1118/1218 DFW 1357/1457 IND 1704/1704 | SPANISH (| OPERATION MO TU WE TH FR SA SU |
| 1 1/1 45 1037 | EWR 0815/0815 B DFW 1118/1218 | 4.03 | 2.39x |
| 1 1/1 65 1505 | DFW 1357/1457 IND 1704/1704 | 2.07 | 22 |
| | RLS 1719/1719 | 6.10 | 0.00 6.10 10.04 9.49 |
| | IND HYATT REGENCY INDIANAPOLIS | | 3176321234 13.49 |
| | RPT 0708/0708 | | 0.00 6.10 10.04 9.49 22 3176321234 13.49 3174848484 |
| 2 2/2 65 966 | IND 0808/0808 B PHX 0906/1206 | 3.58 | 1.39X |
| 2 2/2 65 2727 | PHX 1045/1345 GDL 1527/1627 | 2.42 | 0.00 6.40 9.34 9.19 |
| | RLS 1542/1642 | 6.40 | 0.00 6.40 9.34 9.19 |
| | GDL THE WESTIN GUADALAJARA SIN FIN DE SERVICIOS | | 323336602700 13.33 |
| | | | |
| 3 3/3 45 1034 | GDL 0615/0715 B DFW 0857/0957 | 2.42 | 2.16X |
| 3 3/3 45 2353 | DFW 1113/1213 L TPA 1436/1436 | 2.23 | 0.00 5.05 8.36 8.21 |
| | TPA WESTSHORE GRAND HOTEL | 5.05 | 0.00 5.05 8.36 8.21 18132864400 14 14 |
| | SHUTTLE | | 10102001100 11111 |
| | RPT 0505/0505 | | |
| 4 4/4 25 386 | TPA 0605/0605 MIA 0713/0713 | 1.08 | 1.22X |
| 4 4/4 25 13/0 | | | 0.00 4.13 6.50 6.35 |
| TTL | RED 1133, 1133 | 22.08 | 0.00 22.08 76.40 |
| | | | |
| | PS POSN CA FO RPT 1045/1045 | | MO TU WE TH FR SA SU |
| 1 1/1 45 1376 | EWR 1145/1145 L CLT 1333/1333 | 1.48 | 1.17 |
| 1 1/1 45 775 | CLT 1450/1450 MIA 1654/1654 | 2.04 | 1.17 |
| 1 1/1 25 2457 | MIA 1815/1815 D ORD 2043/2143 | 3.28 | |
| | | 7.20 | 0.00 7.20 11.13 10.58 8474474125 14.52 |
| | ORD LOEWS CHICAGO O'HARE HOTEL SHUTTLE | | OT/TT/TIAJ IT.JA |
| | RPT 1150/1250 | | |
| 2 2/2 45 1109 | ORD 1250/1350 DFW 1519/1619 | 2.29 | 2.04X |
| 2 2/2 45 1802 | DFW 1723/1823 D EWR 2153/2153 | 3.30 | 0.00 5.59 9.18 9.03 |
| TTL | RLS 2200/2206 | 13.19 | 0.00 3.39 9.18 9.03 |
| | | | 0.00 13.19 35.23 |
| | PS POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/1 45 1376 | RPT 1045/1045 FWR 1145/1145 T. CT.T 1333/1333 | 1 49 | 3.40x |
| 1 1/1 45 1930 | EWR 1145/1145 L CLT 1333/1333 CLT 1713/1713 D RSW 1904/1904 | 1.51 | 0.50 |
| 1 1/1 45 1930 | RSW 1954/1954 CLT 2150/2150 | 1.56 | 23 |
| | | | 0.05 5.40 11.20 11.05 |
| | CLT THE WESTIN CHARLOTTE DOWNTO CARTIER CLASSIC TRANSPORTA | OWN | 7043752600 16.09 |
| | RPT 1414/1414 | TION | / U 14317313 |
| | CLT 1514/1514 ORD 1623/1723 | | |
| 2 2/2 45 552 | ORD 1751/1851 D EWR 2107/2107 | | |
| TTL | | | 0.00 4.25 7.08 6.53 0.30 10.30 34.37 |
| | | | 0.30 10.30 34.37 |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENDAR | 05/ | 02- | 06/01 |
|---------|------------|-----------|-------------|------------------|------------------------------------|-------------|--------------|-------------------------------------|---------------|--------------|------------------------------|-------------------|-------|-------|--------|--------|--------|--------|-------|
| SE 1 | Q 26: | 368 65 | 1 0 2485 | PS RPT EWR | POSN CA FO 0500/0500 0600/0600 | О В т | ORD | 0736/0836 | 2.36 | | 1.11X | | | | MO | TU WE | TH | FR | SA SU |
| _ | -,- | | | FLL | B OCEAN SKYHOP GLO 1250/1250 | OBAI | RLS | 1304/1304 | 5.38 | 0.00 1 | 5.38 95452455 54400041 | 8.04 551 .2 | 23.46 | 7.49 | | 24 | | | |
| 2 2 | 2/2 2/2 | 45 45 | 1424 552 | FLL | 1350/1350 1751/1851 | D | | 1625/1725 2107/2107 | | | | | | | | | | | |
| TT | L | | | | | | RLS | 2122/2122 | 5.51 11.29 | 0.00 0.03 | 5.51 11.32 | 8.32 | 40.22 | 8.17 | | | | | |
| SE | Q 26 | 373 | 1 0 | PS RPT | POSN CA F | 0 | | | | | | | | | MO | TU WE | TH | FR | SA SU |
| 1 1 | 1/1 1/1 | 45 45 | 1037 544 | EWR DFW | 0815/0815 1248/1348 | В | DFW | 1118/1218 1343/1543 | 4.03 1.55 | | 1.30X | | | | | | | | |
| _ | -, - | | | | DOUBLETRE | | RLS | 1358/1558 | 5.58 | 0.00 | 5.58 71957689 | 8.43 | 14 02 | 8.28 | | 24 | | | |
| | | | | | SHUTTLE | | 7160 | | | _ | 71937009 | ,00 | 14.02 | | | | | | |
| 2 | 2/2 | 45 | 2017 | COS | 0400/0600 0500/0700 | | DFW | 0750/0850 | 1.50 | | 1.23X | | | | | | | | |
| 2 | 2/2 | 45 | 2683 | DFW | 0913/1013 | В | RDU RLS | 1257/1257 1312/1312 | 2.44 4.34 | 0.00 | 4.34 | 7.12 | | 6.57 | | | | | |
| | | | | RDU | GRADUATE | CHAI | PEL I | HILL ON SERVICE, | T.T.C | 9: 8: | 19442900 56616963 |)0 83 | 17.18 | | | | | | |
| 2 | 2/2 | 4 5 | 2010 | RPT | 0630/0630 | | | 0900/1000 | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2270 | ORD | 1000/1100 | L | FWR | 1307/1307 | 2.07 | | | | | | | | | | |
| TT | ь | | | | | | | 1322/1322 | 15.09 | 0.36 | 15.45 | | 54.07 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | |
| 1 | 1/1 | 45 | 621 | EWR | 0959/0959 1059/1059 | L | DFW | 1358/1458 | 3.59 | | 3.25X | | | | | | | | |
| 1 | 1/1 | 45 | 1802 | DFW | 1723/1823 | D | EWR DT.C | 1358/1458 2153/2153 2208/2208 | 3.30 | 0 00 | 7 29 | 12 09 | | 11 54 | | 24 | | | |
| TT | | | | | | | | | 7.29 | 0.00 | 7.29 | | 12.09 | | | | | | |
| | | 379 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO | TU WE | TH | FR | SA SU |
| 1 | 1/1 | 45 | 2387 | EWR | 1258/1258 1358/1358 | | DFW | 1652/1752 | 3.54 | | 2.24X | | | | | | | | |
| 1 | 1/1 | 45 | 2401 | DFW | 1916/2016 | | TPA | 2241/2241 | 2.25 | 0 00 | 6 10 | 0 50 | | 0 43 | | 24 | | | |
| | | | | TPA | WESTIN TA | MPA OBAI | WATI L | 2236/2236 ERSIDE | | 8: 9: | 13229500 54400041 | 00 L2 | 18.04 | | | | | | |
| 2 | 2/2 | 45 | 1200 | 1/1 1 | ± / 00 / ± / 00 | | | 1918/1918 | | | | | | | | | | | |
| 2 | 2/2 | 45 | 380 | MIA | 2100/2100 | | EWR | 2359/2359 0014/0014 | 2.59 | | 4.17 | 7.14 | | 6.59 | | | | | |
| TT | | | | | | | | | 10.36 | 0.00 | 10.36 | | 35.16 | | | | | | |
| | | 383 | | PS | POSN CA F | 0 | | _ | | | | | | | | TU WE | | | _ |
| | | | | EWR | 0600/0600 | В | | 0736/0836 | | | 1.19X | | | | | | | | |
| 1 | 1/1 | 45 | 1726 | ORD | U855/0955 | L | | 1236/1236 1251/1251 | | | | | | | | 25 | | | |
| | | | | TPA | ALOFT MID | TOWI | N | | | 8: | 13353055 | 55 | 15.09 | | | | | | |
| 2 | 2/2 | 45 | 1686 | | 0400/0400 0500/0500 | | СТ. Т | 0640/0640 | 1.40 | | 1.11 | | | | | | | | |
| | | | | | | | MCI | 0911/1011 | 2.20 | 0.00 | | 6 26 | | 6 11 | | | | | |
| | | | | MCI | SHERATON CONNECT | CRO | | 0926/1026 ENTER | 4.00 | 18 | 4.00 81684110 03707202 | 000 | | | | | | | |
| 2 | 2/2 | 4= | 1000 | | 0430/0530 | | ייזיפת | 0710/0010 | 1 40 | , | | | | | | | | | |
| | | | | | 0826/0926 | | EWR | 0719/0819 1258/1258 | 3.32 | | 1.07 | | | | | | | | |
| TT | L | | | | | | | 1313/1313 | 14.38 | 1.25 | 16.03 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENDA | R 05 | i/02- | -06/0 |
|-----|------------|----------|------|------------|------------------------|------|-------------|-------------------------------------|-------|-------|------------------|-------------|-----------|-------|-----|-------|------|---------|----------|
| | | | | | POSN CA F | | | | | | | | | | | | | | SA S |
| 1 | 1/1 | 45 | 2666 | RPT | 0510/0510 0610/0610 | В | СГТ | 0801/0801 1055/1055 | 1.51 | | 1.06 | | | | | | | | |
| 1 | 1/1 | 45 | 1376 | CLT | 0907/0907 | _ | EWR | 1055/1055 | 1.48 | | 0.50 | | | | | | | | |
| 1 | 1/1 | 45 | 1376 | EWR | 1145/1145 | L | CLT | 1333/1333 1348/1348 | 1.48 | | | | | 0 00 | | 2 | 5 | | |
| | | | | CLT | DOUBLETRE | | | 1348/1348 DWN | 5.27 | 0.00 | 5.47 70434700 | 8.38)70 | 20.14 | 8.23 | | | _ | | |
| | | | | | EXECUTIVE | | | NWO | | 7 | 04525219 | 91 | | | | | | | |
| _ | 2/2 | 4 - | 1004 | RPT | 1002/1002 | - | Davi | 1056/1056 | 1 54 | | 0 50 | | | | | | | | |
| 2 | 2/2 | 45 45 | 1094 | RSW | 1346/1346 | ь | CLT | 1256/1256 1542/1542 2019/2019 | 1.54 | | 0.50 2.46X | | | | | | | | |
| 2 | 2/2 | 45 | 484 | CLT | | | | | | | | | | | | | | | |
| mm. | | | | | | | RLS | 2034/2034 | 5.41 | 0.00 | 5.41 | 10.32 | 20 24 | 10.17 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SE | | | | | POSN CA F | | | | | | | | | | | | | | SA S |
| 1 | 1 / 1 | 45 | 1037 | EMD | 0815/0815 | В | DFW | 1118/1218 | 4.03 | | 1.30x | | | | | | | | |
| 1 | 1/1 | 45 | 544 | DFW | 1248/1348 | L | COS | 1343/1543 | 1.55 | | | | | | | | | · | |
| | | | | COS | DOUBLETER | R H(| RLS TEL. | 1343/1543 1358/1558 | 5.58 | 0.00 | 5.58 71957689 | 8.43 | 14 02 | 8.28 | | 2 | :5 | | |
| | | | | COD | SHUTTLE | | J111 | | | _ | ,155,005 | , , , | 11.02 | | | | | | |
| _ | 0 / 0 | 4- | 0015 | | 0400/0600 | | | 0050/0050 | 1 50 | | 1 25 | | | | | | | | |
| | | | | | | | | 0750/0850 1250/1250 | | | 1.37X | | | | | | | | |
| _ | -, - | | | | | | RLS | 1305/1305 | 4.13 | 0.00 | 4.13 | 7.05 | | 6.50 | | | | | |
| | | | | TPA | ALOFT MID | TOW | N | | | 8 | 13353055 | 55 | 16.00 | | | | | | |
| | | | | RPT | 0505/0505 | | | | | | | | | | | | | | |
| 3 | 3/3 | 25 | 386 | TPA | 0605/0605 | _ | MIA | 0713/0713 1140/1140 | 1.08 | | 1.22X | | | | | | | | |
| 3 | 3/3 | 25 | 1370 | | | | | 1155/1155 | 4 12 | 0 00 | 1 12 | 6.50 | | 6.35 | | | | | |
| TT | | | | | | | | | 14.24 | 1.21 | 15.45 | | 52.40 | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | | | | SA S |
| | - | | | PPT | 1710/1710 | | | | | | | | | | | | | · | |
| 1 | 1/1 | 25 65 | 670 | EWR MTA | 2245/2245 | D | MIA | 2130/2130 | 1 09 | | 1.15X | | | | | | | | |
| _ | -,- | ••• | 0,0 | | 2213, 2213 | | RLS | 2354/2354 0009/0009 HOTEL | 4.29 | 0.00 | 4.29 | 6.59 | | 6.44 | | 2 | 5 | · | |
| | | | | TPA | WESTSHORE | GR | AND I | HOTEL | | 1 | 81328644 | 100 | 12.41 | | | | - | | |
| | | | | RPT | SHUTTLE 1250/1250 | | | | | | | | | | | | | | |
| | | | | TPA | 1350/1350 | | | 1543/1643 | | | 1.24X | | | | | | | | |
| 2 | 2/2 | 65 | 2753 | DFW | 1707/1807 | D | DTW | 2044/2044 2059/2059 | 2.37 | 0 00 | 5 30 | 8 00 | | 7 54 | | | | | |
| | | | | DTW | SHERATON I | DETI | ROIT | AP | 3.30 | 1 | 73472926 | 500 | 15.42 | 7.54 | | | | | |
| | | | | | PHOLITE | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1707 | DTW RPT | 1241/1241 | | DFW | 1537/1637 | 2.56 | | 1.46X | | | | | | | | |
| 3 | 3/3 | 45 | 1802 | DFW | 1723/1823 | D | EWR | 2153/2153 | 3.30 | | | | | | | | | | |
| mm | | | | | | | RLS | 2208/2208 | 6.26 | 0.00 | 6.26 | 9.27 | F0 F0 | 9.12 | | | | | |
| TT | ь | | | | | | | | 10.25 | | 16.25 | | 32.36 | | | | | | |
| SE | 2 26 | 398 | 1 0 | | POSN CA F | | | | | | | | | | | _ | | | SA S |
| 1 | 1/1 | 65 | 2485 | | 0500/0500 | | ORD | 0736/0836 | 2.36 | | 2.19X | | | | | | | | |
| | | | | | | | SNA | 1214/1514 | 4.19 | | | | | | | | | | |
| | | | | CNTA | AVDEC HOM | TO T | RLS | 1229/1529 | 6.55 | 0.00 | 6.55 71454903 | 10.29 | 22.26 | 10.14 | | | - 26 | <i></i> | |
| | | | | | AYRES HOT: SHUTTLE | ىلى | | | | 1 | /1454903 | 500 | ∠3.36 | | | | _ | | |
| | | | | RPT | 1205/1505 | | | | | | | | | | | | | | |
| 2 | | 25 | 2089 | SNA | 1305/1605 | | ORD | 1913/2013 | 4.08 | | 1.22X | | | | | | | | |
| | | | | | 2035/2125 | | | | 2 08 | | | | | | | | | | |
| | | | | | 2035/2135 | | EWR | 2343/2343 2358/2358 | | 0.00 | 6.16 | 8.53 | | 8.38 | | | | | |
| | 2/2 | | | | 2035/2135 | | EWR | 2343/2343 | | | | | | | | | | | |

| DΒ | DAY | | | | EPARTURE DLCL/DHBT | | | | | | | | | | CAT | E'NID A D | 0.5 | /02- | -06 | /01 |
|-----|------|-----|------|--------|-------------------------------------|----------|-------|------------------------|--------------|---------|----------------------|---------------|-------|-------|-----|-----------|-----|------|-----|-----|
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0700/0700 0800/0800 1420/1420 | В | MIA | 1113/1113 | 3.13 | | 3.07x | | | | | | | | | |
| 1 | 1/1 | 45 | 618 | MIA | 1420/1420 | | BOS | 1741/1741 | 3.21 | | | | | | | | | | | |
| | | | | | | | RLS | 1756/1756 | 6.34 | 0.00 | 6.34 | 10.56 | | 10.41 | | | 26 | | | |
| | | | | BOS | ROYAL SON | GO 12 | | | | 6 | 61780642 02286616 | 00 1 | 19.32 | | | | | | | |
| | | | | RPT | 1220/1220 | | | | | | | _ | | | | | | | | |
| 2 | 2/2 | 45 | 2250 | BOS | 1428/1428 1828/1828 | _ | CLT | 1650/1650 | 2.22 | | 1.38X | | | | | | | | | |
| | | | | | | | | | | | | 7 06 | | 6 51 | | | | | | |
| TT | ь | | | | | | кпр | 2034/2034 | 10.47 | 0.00 | 10.47 | 7.06 | 37.34 | 6.51 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 108 | | | POSN CA FO 1258/1258 | | | | | | | | | | | TU WE | | | | |
| 1 | 1/1 | 45 | 2387 | EWR | 1358/1358 | | DFW | 1652/1752 | 3.54 | | 1.53X | | | | | | | | | |
| 1 | 1/1 | 45 | 1609 | DFW | 1845/1945 | D | RDU | 2229/2229 | 2.44 | | | | | | | | | | | |
| | | | | DDII | CD A DULA ME | ~ | RLS | 2229/2229 | 6.38 | 0.00 | 6.38 | 9.46 | 10 47 | 9.31 | | | 26 | | | |
| | | | | RDU | GRADUATE GRADUATE | POR' | PEL I | ON SERVICE | LLC | 8 | 19442900 56616963 | 3 | 10.4/ | | ' | | | | | |
| | | | | RPT | 1731/1731 | - 0-1 | | | , | | | • | | | | | | | | |
| | | | | | 1831/1831 | | | | | | 1.05 | | | | | | | | | |
| 2 | 2/2 | 45 | 1043 | CLT | 2045/2045 | | CLE | 2223/2223 2238/2238 | 1.38 | 0 00 | 2 47 | 5 07 | | 4 52 | | | | | | |
| | | | | CLE | HILTON CL | EVE | LAND | DOWNTOWN | 2.1/ | 2 | 16413500 | 0 | 14.19 | 1.52 | | | | | | |
| | | | | | HILTON CL | OW : | TRAN | SPORTATION | | 2 | 16695755 | 0 | | | | | | | | |
| 2 | 2/2 | 4 E | 1260 | RPT | 1257/1257 | | DEW | 1555/1655 | 2 50 | | 1 20v | | | | | | | | | |
| 3 | 3/3 | 45 | 1802 | DFW | 1357/1357 1723/1823 | | | | | | | | | | | | | | | |
| • | ٥,٠ | | | | _,, | _ | RLS | 2208/2208 | 6.28 | 0.00 | 6.28 | 9.11 | | 8.56 | | | | | | |
| TT | L | | | | | | | | 15.53 | 0.27 | 16.20 | | 57.10 | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | TU WE | | | | |
| | | | | RPT | 0700/0700 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0800/0800 1340/1340 | В | MIA | 1113/1113 | 3.13 | | 2.27X | | | | | | | | | |
| Т | 1/1 | 45 | 149/ | MIA | 1340/1340 | | RLS | 1643/1643 | 2.48 6.01 | 0.00 | 6.01 | 9.43 | | 9.28 | | | | 27 | | |
| | | | | PHL | MARRIOTT : | PHL | AIR | PORT | 0.01 | 1 | 21549290 | 00 | 12.17 | 3.20 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1633 | | 0500/0500 0600/0600 | | OPD | 0724/0824 | 2 24 | | 1 31 Y | | | | | | | | | |
| 2 | 2/2 | 45 | 1726 | ORD | 0855/0955 | L | TPA | 1236/1236 | 2.41 | | | | | | | | | | | |
| | | | | | | | RLS | 1251/1251 | 5.05 | 0.00 | 5.05 | 7.51 | | 7.36 | | | | | | |
| | | | | TPA | WESTIN TAI | MPA | WAT | ERSIDE | | 8 | 13229500 | 0 | 16.14 | | | | | | | |
| | | | | ידים ס | 0505/0505 | | | | | | | 2 | | | | | | | | |
| 3 | 3/3 | 25 | 386 | TPA | 0605/0605 | | MIA | 0713/0713 | 1.08 | | 1.22X | | | | | | | | | |
| 3 | 3/3 | 25 | 1370 | | 0835/0835 | _ | | | 3.03 | | | c 50 | | c 25 | | | | | | |
| TT: | г. | | | | | | RLS | 1155/1155 | | | 15.45 | | | 6.35 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 26 | 126 | | | POSN CA F | | | | SPANISH | OPERATI | ON | | | | | TU WE | | | | |
| 1 | 1/1 | 65 | | | 0500/0500 0600/0600 | | ORD | 0736/0836 | 2.36 | | 1.20x | | | | | | | | | |
| | | | | | 0856/0956 | В | PVR | 1336/1436 | 4.40 | | | | | | | | | | | |
| | | | | D | WARD TOWN | D | RLS | 1351/1451 | 7.16 | 0.00 | 7.16 | 9.51 | 22.45 | 9.36 | | | | | 28 | |
| | | | | | MARRIOTT : | rUE] | KIO 1 | VALLARTA R | ESORT & | SPA 5 | ∠3222260 | 000 | 23.45 | | | | | | | |
| | | | | | 1336/1436 | | | | | | | | | | | | | | | |
| | | | | PVR | 1436/1536 | D | | | | | 1.50X | | | | | | | | | |
| 2 | 2/2 | 45 | 2208 | ORD | 2045/2145 | | AUS | 2327/0027 2342/0042 | 2.42 | 0.00 | 7 01 | 10 0 <i>6</i> | | 0 51 | | | | | | |
| | | | | AUS | CAMBRIA A | UST: | | | 7.01 | | 12574487 | | | | | | | | | |
| | | | | | SHUTTLE | | _ | | | | - | | | | | | | | | |
| 2 | 2/2 | 4 - | 665 | | 1157/1257 | | WT? | 1641/1641 | 2 44 | | 2 5032 | | | | | | | | | |
| | | | | | 1257/1357 1931/1931 | | | | | | ∠.5UX | | | | | | | | | |
| ٥ | 5,5 | -5 | 722 | | | | | 2250/2250 | 5.48 | | | | | | | | | | | |
| TT: | L | | | | | | | | | | 20.05 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENI | DAR | 05/ | /02- | -06/ | /01 |
|-----|-------------|------------|------|------------|--------------------------|---|--------------|--|-----------------------|----------|-----------------------|------------|-------|-------|-----|-----|-----|-----|------|------|-----|
| | | | | PS | POSN CA FO | | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 2666 | RPT EWR | 0510/0510 0610/0610 | В | CLT | 0801/0801 | 1.51 | | 1.14 | | | | | | | | | | |
| 1 | 1/1 | 45 | 2730 | CLT | 0915/0915 | _ | IND | 1101/1101 | 1.46 | | | | | | | | | | | | |
| | | | | TND | HVATT DECI | ZNC' | RLS V TNI | 1101/1101 1116/1116 DIANAPOLIS | 3.37 | 0.00 | 3.37 1763212 | 6.06 34 | 21 29 | 5.51 | | | | | | 28 | |
| | | | | IND | CAPITOL C | LTY | COA | DIANAPOLIS CH | | 3 | 1748484 | 84 | 21.27 | | | | | | | | |
| 2 | 2/2 | 6 E | 1206 | RPT | 0845/0845 | | DEW | 1111/1011 | 2 26 | | 1 242 | | | | | | | | | | |
| 2 | 2/2 | 45 | 2412 | DFW | 1245/1345 | ь | ORD | 1512/1612 | 2.26 | | 1.34x 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 2276 | ORD | 1612/1712 | D | EWR | 1919/1919 | 2.07 | | | | | | | | | | | | |
| тт | г. | | | | | | RLS | 1111/1211 1512/1612 1919/1919 1934/1934 | 7.00 10.37 | 0.00 | 7.00 10.58 | 10.49 | 38.24 | 10.34 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | DDM | POSN CA FO | | | | | | | | | | | | WE | | | | |
| 1 | 1/1 | 25 | 2933 | EWR | 1810/1810 | D | MIA | 2130/2130 | 3.20 | | 1.15X | | | | | | | | | | |
| 1 | 1/1 | 65 | 670 | MIA | 2245/2245 | | TPA | 2354/2354 | 1.09 | 0 00 | 4 20 | 6 50 | | c 11 | | | | | | | |
| | | | | TPA | WESTIN TAN | ИРА | WAT | 2130/2130 2354/2354 0009/0009 ERSIDE | 4.29 | 0.00 | 1322950 | 00 | 16.51 | 0.44 | | | | | | 20 | |
| | | | | | SKIHOP GLO |)BA | L | ERSIDE | | 9 | 5440004 | 12 | | | | | | | | | |
| 2 | 2/2 | 45 | 1200 | | | | | 1918/1918 | | | 1.44X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1511 | MIA | 2102/2102 | _ | IND | 2357/2357 0012/0012 | 2.55 | | _, | | | | | | | | | | |
| | | | | TND | UVATT DECI | יאנרי | RLS | 0012/0012 | 4.13 | 0.00 | 4.13 | 7.12 | 15 10 | 6.57 | | | | | | | |
| | | | | IND | CAPITOL C | LTY | COA | DIANAPOLIS CH | | 3 | 1748484 | 84 | 13.10 | | | | | | | | |
| 2 | 2/2 | 6 E | 2064 | RPT | 1522/1522 | | ODD | 1630/1730 2107/2107 | 1 00 | | 1 21 2 | | | | | | | | | | |
| 3 | 3/3 | 45 | 552 | ORD | 1751/1851 | D | EWR | 2107/2107 | 2.16 | | 1.21 | | | | | | | | | | |
| | _ | | | | | | RLS | 2122/2122 | 3.24 | 0.00 | 3.24 | 6.00 | FO 10 | 5.45 | | | | | | | |
| TT. | ь | | | | | | | | 12.06 | 3.39 | 15.45 | | 52.12 | | | | | | | | |
| SE | | | | | POSN CA FO |) | | | | | | | | | | _ | WE | | | | _ |
| 1 | | | | | 0500/0500 0600/0600 | В | MIA | 0906/0906 | 3.06 | | | | | | | | | | | | |
| | _,_ | | | | | | RLS | 0921/0921 | 3.06 | 0.00 | 3.06 | 4.21 | | 4.06 | | | | | | | |
| | | | | MIA | RESIDENCE | INI | N SVI r. | 0906/0906 0921/0921 NNY ISLES | | 1 | .3059335 | 224 12 | 22.40 | | | | | | | | 29 |
| | | | | RPT | 0801/0801 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | _ | | | | 3110001. | | | | | | | | | | |
| 2 | 2/2 | 25 | 867 | MIA | 0901/0901 | L | DFW | 1122/1222 1512/1612 1919/1919 | 3.21 | | 1.23X | | | | | | | | | | |
| 2 | 2/2 | 45 | 2276 | ORD | | | | | | | | | | | | | | | | | |
| | | | | | | | RLS | 1934/1934 | 7.55 | 0.00 | 7.55 | 11.33 | | 11.18 | | | | | | | |
| TT | | | | | | | | | 11.01 | 0.00 | 11.01 | | 38.34 | | | | | | | | |
| SE | Q 264 | 140 | | | POSN CA FO | | | | | | | | | | | | WE | | | | |
| 1 | 1/1 | 65 | | | 0500/0500 0600/0600 | | ORD | 0736/0836 | 2.36 | | 1.21 | | | | | | | | | | |
| | | | | | | | RSW | 1254/1254 | 2.57 | | | | | | | | | | | | |
| | | | | דו מיניי | UVADO DI 3 | י קור | | 1309/1309 | 5.33 | | | | | | | | | | | | 29 |
| | | | | WGA | HYATT PLAC SKYHOP GLO | | | NOI POINT | | | .2394951 .5440004: | | 1/.UI | | | | | | | | |
| _ | 0 / 0 | - - | 1001 | | 0610/0610 | | | 0011 /1011 | 2 22 | | | | | | | | | | | | |
| | | | | | 0710/0710 1113/1213 | | | 0911/1011 1436/1436 | | | 2.02X | | | | | | | | | | |
| - | -, - | | | | | | RLS | 1451/1451 | | 0.00 | | | | | | | | | | | |
| | | | | TPA | WESTSHORE SHUTTLE | GR | AND 1 | HOTEL | | 1 | .8132864 | 400 | 14.14 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | RPT | 0505/0505 | | | | | | | | | | | | | | | | |
| | | | | TPA | 0605/0605 | | | 0713/0713 | | | 1.22X | | | | | | | | | | |
| | | | | TPA | 0605/0605 | В | EWR | 1140/1140 | 3.05 | | | | | 6.35 | | | | | | | |
| | 3/3 | | 1370 | TPA MIA | 0605/0605 0835/0835 | В | EWR RLS | | 3.05 4.13 15.10 | 0.00 | 4.13 15.45 | 6.50 | 54.55 | | | | | | | | |

| DP | D/A | ΕQ | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|-----|----------|---------|------|------|------------------------|-------|----------------|------------------------|--------------|---------|--------------|-------|-------|------|----------------------|
| | | | | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| _ | | | | RPT | 0510/0510 | _ | | | | | | | | | |
| 1 | 1/1 | 45 | 2666 | EWR | 0610/0610 | В | CLT | 0801/0801 | 1.51 | | 1.06 | | | | 29 |
| 1 | 1/1 | 45 | 1376 | CLT | 0907/0907 | - | EWR | 1055/1055 | 1.48 | | 0.50 | | | | 29 |
| _ | т/т | 45 | 13/6 | EWR | 1145/1145 | ь | DT.G | 1333/1333 | 5 27 | 0 00 | 5 27 | 8 38 | | 8 23 | 29 |
| | | | | CLT | THE WESTIN | ı cı | HARL | OTTE DOWNTO | WN | 7 | 0437526 | 00.50 | 16.23 | 0.23 | |
| | | | | | CARTIER CI | LAS | SIC : | OTTE DOWNTO | ION | 7 | 0423193 | 13 | | | |
| | | | | RPT | 0611/0611 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1099 | CLT | 0711/0711 | В | \mathtt{BDL} | 0904/0904 1158/1158 | 1.53 | | 0.51 | | | | |
| 2 | 2/2 | 45 | 1099 | BDL | 0955/0955 | L | CLT | 1158/1158 | 2.03 | | 1.07 | | | | |
| 2 | 2/2 | 45 | 2213 | CLT | T303/T303 | | עעם | エモンタ/ エモンタ | T.02 | | | | | | |
| | | | | | | | RLS | 1514/1514 | 5.50 | 0.00 | 5.50 | 9.03 | | 8.48 | |
| | | | | BDL | DOUBLE TRI | SE 1 | BDL Z | AIRPORT | | 1 | 8606275 | 171 | 13.46 | | |
| | | | | שתם | SHUTTLE 0500/0500 | | | | | | | | | | |
| 2 | 2/2 | 45 | 210 | RPI | 0500/0500 | ъ | CT T | 0901/0901 | 2 01 | | 1 06 | | | | |
| 3 | 3/3 | 45 | 1376 | CT.T | 0907/0907 | ь | EMB | 0801/0801 1055/1055 | 1 48 | | 1.00 | | | | |
| | | | | | | | RLS | 1110/1110 | 3.49 | 0.00 | 3.49 | 6.10 | | 5.55 | |
| TTI | С | | | | | | 1120 | | 15.06 | 0.39 | 15.45 | 0.10 | 54.00 | 3.33 | |
| | | | | | | | | | | | | | | | |
| SE | 2 26 | 448 | 1 0 | PS | POSN CA FO |) | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0700/0700 | | | | | | | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0800/0800 | В | MIA | 1113/1113 | 3.13 | | 2.33X | | | | |
| 1 | 1/1 | 25 | 2933 | MIA | 1346/1346 | | EWR | 1655/1655 | 3.09 | | | | | | |
| | _ | | | | | | RLS | 1710/1710 | 6.22 | 0.00 | 6.22 | 10.10 | | 9.55 | |
| TTI | ь | | | | | | | | 6.22 | 0.00 | 6.22 | | 10.10 | | |
| SEC | 26 | 454 | 1 0 | PS | POSN CA FO | D | | s | PANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| | | | | RPT | 0500/0500 | - | | _ | | | | | | | |
| 1 | 1/1 | 65 | 2485 | EWR | 0600/0600 | | ORD | 0736/0836 | 2.36 | | 1.20X | | | | |
| 1 | 1/1 | 65 | 2296 | ORD | 0856/0956 | В | PVR | 0736/0836 1336/1436 | 4.40 | | | | | | |
| | | | | | | | RLS | 1351/1451 | 7.16 | 0.00 | 7.16 | 9.51 | | 9.36 | |
| | | | | PVR | | PUEI | RTO Y | VALLARTA RE | SORT & | SPA 5 | 2322226 | 0000 | 23.45 | | 30 |
| | | | | | SHUTTLE | | | | | | | | | | |
| _ | 0 / 0 | ٥- | 0006 | RPT | 1336/1436 | _ | | 1055 /1055 | 4 10 | | 1 50 | | | | |
| 2 | 2/2 | 65 | 2296 | PVR | 1436/1536 | ט | ORD | 1855/1955 | 4.19 | | 1.50X | | | | |
| 2 | 2/2 | 45 | 2208 | ORD | 2045/2145 | | AUS | 2327/0027 2342/0042 | 7 01 | 0 00 | 7 01 | 10 06 | | 0 E1 | |
| | | | | ATTC | CAMBDIA AI | יפידי | иту. Кпр | 2342/0042 TDD∩DT | 7.01 | 0.00 | 1257448 | 74 | 12 53 | 9.51 | |
| | | | | AUD | SHUTTLE | ,,,, | III A. | IRPORT | | 3 | 123/110 | , 1 | 12.55 | | |
| | | | | | 1235/1335 | | | | | | | | | | |
| 3 | 3/3 | 45 | 1079 | AUS | 1335/1435 | | ORD | 1623/1723 | 2.48 | | 1.28 | | | | |
| 3 | 3/3 | 45 | 552 | ORD | 1751/1851 | D | EWR | 1623/1723 2107/2107 | 2.16 | | | | | | |
| | | | | | | | RLS | 2122/2122 | 5.04 | 0.00 | 5.04 | 7.47 | | 7.32 | |
| TT | | | | | | | | | 19.21 | 0.00 | 19.21 | | 64.22 | | |
| | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | , | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | | | Б | (T III | 0001/0001 | 1 51 | | 1 06 | | | | |
| | | | | | 0610/0610 0907/0907 | В | | 1055/1055 | 1.51 1.48 | | 1.06 0.50 | | | | |
| | | | | | 1145/1145 | т. | | | 1.48 | | 0.50 | | | | |
| _ | Τ/ Τ | 43 | 13/0 | EWK | 1143/1143 | | | 1348/1348 | 5.27 | 0 00 | 5.27 | 8 38 | | 8 23 | 30 |
| | | | | CLT | DOUBLETREE | E DO | | | 3.27 | | 7043470 | | 20.49 | 0.23 | 50 |
| | | | | | EXECUTIVE | | | - · · • • | | | 0452521 | | | | |
| | | | | RPT | 1037/1037 | | - | | | , | | | | | |
| 2 | 2/2 | 65 | 1782 | | 1137/1137 | L | LGA | 1330/1330 | 1.53 | | 1.00 | | | | |
| | | | | | 1430/1430 | _ | | 1638/1638 | 2.08 | | 1.50x | | | | |
| | | | | | 1828/1828 | D | | | 1.51 | | | | | | |
| | | | | | | | RLS | 2034/2034 | 5.52 | 0.00 | 5.52 | 9.57 | | 9.42 | |
| TT | L | | | | | | | | 11.19 | | 11.19 | | 39.24 | | |
| | | | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | D | EPARTURE DLCL/DHBT MI | L ST | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05/ | /02- | -06/ | ′01 |
|-----|-------------|------------|------|------|---|----------------|----------------------------|--------------|---------|---------------|-------|---------------|-------|-----|------|-----|-----|------|------|-----|
| SE | Q 264 | 457 | 1 0 | PS | POSN CA FO | | | SPANISH | OPERATI | ON | | | | MO | TU | WE | TH | FR | SA | SU |
| _ | | | | RPT | 0645/0645 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2919 | EWR | 0645/0645 0745/0745 1250/1350 | B OR | D 0925/1025 | 2.40 | | 3.25X | | | | | | | | | | |
| _ | 1/1 | 45 | 1109 | ORD | 1230/1330 | DE RI. | W 1519/1619 S 1534/1634 | 5 09 | 0 00 | 5 09 | 9 49 | | 9 34 | | | | | | | |
| | | | | DFW | ALOFT EULES: | S | 5 1551/1051 | 3.03 | 1 | 81757142 | 211 | 16.15 | J.J. | 30 | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| | | | | RPT | 0749/0849 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 65 | 1402 | DFW | 0749/0849 0849/0949 1224/1324 | L GD | L 1122/1222 | 2.33 | | 1.02 | | | | | | | | | | |
| 2 | 2/2 | 65 | 1402 | GDL | 1224/1324 1651/1751 | DF | W 1500/1600 | 2.36 | | 1.51X | | | | | | | | | | |
| 4 | 2/2 | 45 | 844 | | | | | | | | 11 40 | | 11 25 | | | | | | | |
| | | | | ТΡΆ | WESTIN TAMPA SKYHOP GLOBA 1250/1250 | A WA | TERSIDE | 1.32 | 8 | 13229500 | 11.40 | 16.21 | 11.23 | | | | | | | |
| | | | | | SKYHOP GLOBA | AL | 1210122 | | 9 | 54400041 | 2 | | | | | | | | | |
| | | | | RPT | 1250/1250 | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1705 | TPA | 1250/1250 1350/1350 1723/1823 | DF | W 1543/1643 | 2.53 | | 1.40X | | | | | | | | | | |
| 3 | 3/3 | 45 | 1802 | DFW | 1723/1823 | D EW | R 2153/2153 | 3.30 | | | | | | | | | | | | |
| mm. | | | | | | RL | S 2208/2208 | 6.23 | 0.00 | 6.23 | 9.18 | c2 22 | 9.03 | | | | | | | |
| TT. | ь | | | | | | | 19.04 | 0.00 | 19.04 | | 63.23 | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | МО | TU | WE | TH | FR | SA | SU |
| | _ | | | RPT | 0700/0700 | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0800/0800 1 1340/1340 | в мі | A 1113/1113 | 3.13 | | 2.27X | | | | | | | | | | |
| 1 | 1/1 | 45 | 1497 | MIA | 1340/1340 | PH | L 1628/1628 | 2.48 | | | | | | | | | | | | |
| | | | | DIII | MADDIOMM DIV | RL | S 1643/1643 | 6.01 | 0.00 | 6.01 | 9.43 | 10 17 | 9.28 | | | | | | | |
| | | | | PHL | MARRIOTT PHI | ь ат | RPORT | | 1 | 21549290 | ,00 | 12.1/ | | 30 | | | | | | |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1633 | PHL | 0600/0600 0835/0935 | B OR | D 0724/0824 | 2.24 | | 1.11X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1652 | ORD | 0835/0935 | PH | L 1137/1137 | 2.02 | | | | | | | | | | | | |
| | | | | | | RT. | g 1152/1152 | 4 26 | 0 00 | 4 26 | 6.52 | | 6.37 | | | | | | | |
| | | | | PHL | CAMBRIA HOTE SKYHOP GLOBE 0633/0633 | EL A | ND SUITES | | 1 | 21573255 | 500 | 18.41 | | | | | | | | |
| | | | | חחת | 0633/0633 | AL | | | 9 | 54400041 | .2 | | | | | | | | | |
| 3 | 3/3 | 45 | 2324 | PHT. | 0733/0733 | B OR | D 0855/0955 | 2.22 | | 1.05 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2270 | ORD | 0733/0733 1 1000/1100 1 | L EW | R 1307/1307 | 2.07 | | 1.05 | | | | | | | | | | |
| | | | | | | RL | s 1322/1322 | 4.29 | 0.00 | 4.29 | 6.49 | | 6.34 | | | | | | | |
| TT | L | | | | 1000/1100 | | | 14.56 | 0.49 | 15.45 | | 54.22 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| SE | Q 264 | ± / 8 | | | POSN CA FO 0700/0700 | | | | | | | | | MO | | | | | | |
| 1 | 1/1 | 45 | 2692 | EWR | 0800/0800 | в мі | A 1113/1113 | 3.13 | | 2.47X | | | | | | | | | | |
| 1 | 1/1 | 45 | 2833 | MIA | 1400/1400 | BN | A 1523/1623 | 2.23 | | | | | | | | | | | | |
| | | | | | | RL | s 1538/1638 | 5.36 | 0.00 | 5.36 | 9.38 | | 9.23 | | | | | | | |
| | | | | BNA | SONESTA NASI | HVIL | LE AIRPORT | | 6 | 15889930 | 0 | 13.22 | | | 31 | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | |
| 2 | 2/2 | <i>1</i> = | 2021 | RPT | 0500/0600 0600/0700 | D MT | x 0012/0012 | 2 12 | | 2 075 | | | | | | | | | | |
| 2 | 2/2 | 45 | 287∩ | MTA | 1120/1120 | г. Ст. В МТ | A UJI3/UJI3 T 1331/1331 | 2.13 2.11 | | 2.07X | | | | | | | | | | |
| | | | | | | | F 1540/1540 | | | 1.00 | | | | | | | | | | |
| - | -, - | | | | , | | s 1555/1555 | | 0.00 | 5.33 | 9.55 | | 9.40 | | | | | | | |
| | | | | ORF | SHERATON WA | | | | | 75762266 | | | | | | | | | | |
| | | | | _ | SHUTTLE | | | | | | | | | | | | | | | |
| _ | 2 / - | 4- | 101- | | 0540/0540 | | - 0050 (055 | | | | | | | | | | | | | |
| | | | | | 0640/0640 0907/0907 | | | | | 1.17 | | | | | | | | | | |
| 3 | 3/3 | +3 | 13/6 | CLI | 0301/0301 | | S 1110/1110 | | | 2.58 | 5.30 | | 5.15 | | | | | | | |
| TT | L | | | | | 1411 | | 14.07 | | 15.45 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A E | FLT: | # STA | EPARTURE DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|---------------|--------|--------|--------------------------|--------------------|------------------------|--------------|-------|--------------------|-----------|-------|-------|----------------------|
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | RPT | 0715/0715 | | | | | | | | | |
| 1 | 1/1 4 | 5 103 | 7 EWR | 0815/0815 | B DFW | 1118/1218 | 4.03 | | 1.37X | | | | |
| Т | 1/1 4 |) TRT | 3 DF.M | 1255/1355 | L OMA | 144U/154U | 1.45 | | | | | | |
| | | | OMA | HILTON OMA | | 1433/1333 | 3.40 | 1.00 | 4029983 | 400 | 13.35 | 0.23 | 31 |
| | | | | SHUTTLE | | | | | | | | | |
| _ | | | RPT | 0430/0530 | | | | | | | | | |
| | | | | 0530/0630 | | | | | 1.56X | | | | |
| 2 | 2/2 4 | 223 | DEW | 0927/1027 | | 1305/1305 | | | 4.24 | 7.35 | | 7.20 | |
| | | | TPA | ALOFT MIDT | | 1303/1303 | | | 1335305 | | | | |
| | | | | SHUTTLE | | | | | | | | | |
| _ | 2/2 2 | - 20 | | 0505/0505 | 3673 | 0712/0712 | 1 00 | | 1 227 | | | | |
| 3 | 3/3 2 | 5 1370 |) MTA | 0605/0605 0835/0835 | B EWR | 1140/1140 | 3.05 | | 1.22X | | | | |
| | | | | | RLS | 1155/1155 | 4.13 | 0.00 | 4.13 | 6.50 | | 6.35 | |
| TT | L | | | | | | 14.25 | 1.20 | 15.45 | | 52.40 | | |
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | | 0959/0959 | ' | | | | | | | | |
| 1 | 1/1 4 | 62 | L EWR | 1059/1059 | L DFW | 1358/1458 | 3.59 | | 2.52X | | | | |
| 1 | 1/1 4 | 5 1574 | 1 DFW | | | | | | | | | | |
| | | | OT E | WEGETN OF E | RLS | 2045/2045 | 6.39 | 0.00 | 6.39 | 10.46 | 10 15 | 10.31 | |
| | | | CLE | WESTIN CLE | W TRANS | SPORTATION | | 2 | 416//1/ 1669575 | 700 50 | 19.15 | | 31 |
| | | | RPT | 1600/1600 | | | | | | | | | |
| | | | | 1700/1700 | | | | | 1.59X | | | | |
| 2 | 2/2 4 | 5 2806 | 5 DFW | 2059/2159 | MSP | 2318/0018 2333/0033 | 2.19 | 0 00 | E 10 | 0 22 | | 0 10 | |
| | | | MSD | RADISSON B | | | | | 9528815 | | | | |
| | | | | SHUTTLE | | | | _ | | | | | |
| _ | | | RPT | 1238/1338 | | | | | | | | | |
| 3 | 3/3 4 | 2084 | MSP | 1338/1438 1828/1828 | CLT | 1716/1716 | 2.38 | | 1.12 | | | | |
| 3 | 3/3 4 | . 40. | t CLI | 1020/1020 | RLS | 2019/2019 | 4.29 | 0.00 | 4.29 | 6.56 | | 6.41 | |
| TT | L | | | | | | 16.27 | 0.17 | 16.44 | | 58.35 | | |
| | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | | | RPT | 1710/1710 | | | | | | | | | |
| 1 | 1/1 2 | 293 | B EWR | 1810/1810 | D MIA | 2130/2130 | 3.20 | | 1.15X | | | | |
| 1 | 1/1 6 | 670 |) MIA | 2245/2245 | | | | | | | | | |
| | | | ΨЪΔ | МЕСТТИ ТАМ | RLS ויד בעד בכו | 0009/0009 | 4.29 | 0.00 | 4.29 1322950 | 6.59 | 16 51 | 6.44 | |
| | | | 117 | WESTIN TAM SKYHOP GLO | BAL | EKSIDE | | 9 | 5440004 | 12 | 10.51 | | 31 |
| | | | ייים ס | 1700/1700 | | | | | | | | | |
| 2 | 2/2 4 | 1200 |) TPA | 1800/1700 | D MIA | 1918/1918 | 1.18 | | 1.42X | | | | |
| 4 | 2/2 4 | 380 | , htv | 2100/2100 | TAMIC | 2333/2333 | 2.33 | | 4.17 | | | 6 59 | |
| TT | L | | | | 1120 | 0011, 0011 | | 1.44 | | , • = - | 31.04 | | |
| | | | | | | | | | | | | | |
| SE | <u>√</u> ∠648 | , 1 | | POSN CA FO 0510/0510 | ' | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 4 | 2666 | 5 EWR | 0610/0610 | B CLT | 0801/0801 | 1.51 | | 3.05X | | | | |
| 1 | 1/1 4 | 2084 | 4 CLT | 0610/0610 1106/1106 | L MSP | 1243/1343 | 2.37 | | | | | | |
| | | | Man | RADISSON B | | | 4.28 | | | | | | 1 |
| | | | Мор | SHUTTLE | LU MOA | | | | 9320013 | 256 | 10.12 | | 1 |
| | | | RPT | 0510/0610 | | | | | | | | | |
| | | | | 0610/0710 | | | | | 1.23X | | | | |
| 2 | 2/2 6 | 2052 | z CLT | 1111/1111 | | 1232/1332 1247/1347 | 2.21 4.59 | 0 00 | 4.59 | 7 27 | | 7 22 | |
| | | | ORD | HOTEL INFO | | | | 0.00 | 4.33 | 1.31 | 16.43 | | |
| | | | | TRANS INFO | | I/CREW PORT | | | | | | | |
| 2 | 2/2 6 | = 404 | | 0530/0630 | D 101 | 0022/0022 | 2 02 | | 0 57 | | | | |
| | | | | 0630/0730 1030/1030 | | | | | 0.57 1.42X | | | | |
| | | | | 1348/1448 | | | | | _, 12A | | | | |
| | | | | | | 1703/1703 | 6.39 | | 6.39 | | | | |
| TT | և | | | | | | 16.06 | | 17.06 | | | | |

| DP D/A EQ FLT# ST | DEPARTUREARRIVAL A DLCL/DHBT ML STA ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEN | DAR | 05/ | 02- | 06/ | 01 |
|-------------------|---|--------------|-------|---------|-------|-------|-------|-------|-----|-----|-----|-----|----|
| SEQ 26493 1 OPS | | | | | | | | MO TU | | | FR | SA | SU |
| RI | T 0645/0645 | | | | | | | | | | | | |
| 1 1/1 45 2919 EV | T 0645/0645 R 0745/0745 B ORD 0925/1025 | 2.40 | | 1.05 | | | | | | | | | |
| 1 1/1 45 1539 OF | D 1030/1130 L LAS 1217/1517 | 3.47 | | | | | | | | | | | |
| | RLS 1232/1532 | 6.27 | 0.00 | 6.27 | 8.47 | 10 40 | 8.32 | | | | | | |
| Li.E | S THE WESTIN LAS VEGAS HOTEL WORLDWIDE FLIGHT SERVICES | | 17 | 0283659 | 00 | 19.48 | | | Т | | | | |
| BI | T 0820/1120 | | 70 | 2391216 | U | | | | | | | | |
| | S 0920/1120 AUS 1405/1505 | 2 45 | | 1 15 | | | | | | | | | |
| | S 1520/1620 L CLT 1904/1904 | | | | | | | | | | | | |
| | T 2026/2026 D STL 2120/2220 | | | | | | | | | | | | |
| , | RLS 2135/2235 | | 0.00 | 7.23 | 11.15 | | 11.00 | | | | | | |
| S | L HOTEL INFO IN CCI/CREW PORT | | | | | 15.19 | | | | | | | |
| | TRANS INFO IN CCI/CREW PORT | | | | | | | | | | | | |
| RI | T 1254/1354 | | | | | | | | | | | | |
| 3 3/3 45 1362 ST | L 1354/1454 DFW 1543/1643 | 1.49 | | 1.43X | | | | | | | | | |
| 3 3/3 45 2448 DE | W 1726/1826 D EWR 2152/2152 | 3.26 | | | | | | | | | | | |
| | RLS 2207/2207 | | | | | | | | | | | | |
| TTL | | 19.05 | 0.00 | 19.05 | | 63.22 | | | | | | | |
| SEQ 26496 1 OPS | POSN CA FO | | | | | | | MO TU | | | | | SU |
| | | | | | | | | | | | | | |
| 1 1/1 45 1037 EV | T 0715/0715 R 0815/0815 B DFW 1118/1218 W 1252/1352 L STL 1437/1537 | 4.03 | | 1.34X | | | | | | | | | |
| 1 1/1 45 2896 DE | W 1252/1352 L STL 1437/1537 | 1.45 | | | | | | | | | | | |
| | RLS 1452/1552 | 5.48 | 0.00 | 5.48 | 8.37 | | 8.22 | | | | | | |
| នា | L MARRIOTT ST LOUIS AIRPORT | | 31 | 4423970 | 0 | 13.56 | | | 1 | | | | |
| | SHUTTLE | | | | | | | | | | | | |
| | T 0448/0548 | | | | | | | | | | | | |
| | L 0548/0648 B DFW 0744/0844 | | | 1.40X | | | | | | | | | |
| 2 2/2 45 2456 DE | W 0924/1024 IND 1231/1231 | 2.07 4.03 | | 4.03 | c =0 | | c 43 | | | | | | |
| - | | | 0.00 | 4.03 | 6.58 | 16.14 | | | | | | | |
| 11 | D HOTEL INFO IN CCI/CREW PORTA TRANS INFO IN CCI/CREW PORTA | AL XT | | | | 10.14 | | | | | | | |
| DI | T 0500/0500 | an. | | | | | | | | | | | |
| | D 0600/0600 B DFW 0715/0815 | 2.15 | | 1.20x | | | | | | | | | |
| | W 0835/0935 L EWR 1304/1304 | | | _,_,, | | | | | | | | | |
| , | RLS 1319/1319 | | 0.00 | 5.44 | 8.19 | | 8.04 | | | | | | |
| TTL | | 15.35 | 0.10 | 15.45 | | 54.04 | | | | | | | |
| | | | | | | | | | | | | | |

| DP | DAY D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05/ | 02-0 | 06/01 |
|----|------------|----------|--------------|------------|-------------------------------------|---------|------------------------|--------------|---------|---------------|------|-------|------|----------|------|----------|-------|
| | A 737 | | | | | | | | | | | | | | | | |
| SE | Q 202 | 283 | 3 0 | PS | POSN CA FO | | | | | | | | | MO TU WE | TH : | FR S | SA SU |
| 1 | 1/1 | 45 | 1249 | LGA | 0500/0500 0600/0600 1102/1102 | B MIA | 0915/0915 | 3.15 | | 1.47X | | | | | - 12 | : | 15 |
| 1 | 1/1 | 25 | 935 | MIA | 1102/1102 | L KIN | 1154/1254 | 1.52 | | | | | | | · 19 | | |
| | | | | | | RLS | 1224/1324 | 5.07 | 0.00 | 5.07 | 8.24 | | 7.54 | | | | |
| | | | | KIN | COURTLEIGH ISLAND CAR | RENTA | LS LIMITED | | 8 | 76926886 | 1 | 10.30 | | | | | |
| | | | | | 0700/0800 | | | | | | | | | | | | |
| 2 | 2/2 | 45 45 | 1628 1457 | KIN MTA | 0800/0900 1432/1432 | MIA | 1106/1106 | 2.06 | | 3.26X | | | | | | | |
| _ | 2/2 | 13 | 1437 | MIA | 1432/1432 | RLS | 1757/1757 | 5.01 | 0.00 | 5.01 | 9.57 | | 9.27 | | | | |
| TT | | | | | | | | 10.08 | 0.25 | 10.33 | | 36.57 | | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE | | | |
| | 1/1 | 4 - | 1040 | RPT | 0500/0500 | D WT1 | 0015 /0015 | 2 15 | | 2 0077 | | | | | · | | |
| 1 | 1/1 | 45 45 | 1400 | MTA | 0600/0600 1222/1222 | R MIA | 1323/1423 | 3.15 2.01 | | 3.07X | | | | | | | |
| _ | _,_ | | | | | RLS | 1353/1453 | 5.16 | 0.00 | 5.16 | 9.53 | | 9.23 | 23 | | 2 | 28 29 |
| | | | | KIN | COURTLEIGH ISLAND CAR | HOTEL | | | 1 | 87692990 | 00 | 17.07 | | | • | | |
| | | | | RPT | 0700/0800 | | | | | | 1 | | | | | | |
| 2 | 2/2 | 45 | 1628 | KIN | 0800/0900 | MIA | 1106/1106 | 2.06 | | 3.26X | | | | | | | |
| 2 | 2/2 | 45 | 1457 | MIA | 1432/1432 | LGA | 1727/1727 | 2.55 | 0 00 | E 01 | 0 57 | | 0 27 | | | | |
| TT | L | | | | | KLS | 1/5//1/5/ | 10.17 | 0.16 | 10.33 | 9.57 | 36.57 | 9.27 | | | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE | | | |
| | _ | | | RPT | 0559/0559 | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2510 | LGA | 0659/0659 1222/1222 | B MIA | 1016/1016 | 3.17 | | 2.06X | | | | | | | |
| Т | 1/1 | 45 | 1400 | | | RLS | 1353/1453 | 5.18 | 0.00 | 5.18 | 8.54 | | 8.24 | | - 26 | 27 - | |
| | | | | KIN | COURTLEIGH ISLAND CAR | HOTEL | | | 1 | 87692990 | 00 | 17.07 | | | | | |
| | | | | יים ס | ISLAND CAR 0700/0800 | RENTA | LS LIMITED | | 8 | 76926886 | 1 | | | | | | |
| 2 | 2/2 | 45 | 1628 | | 0800/0900 | MIA | 1106/1106 | 2.06 | | 3.26X | | | | | | | |
| | | | | MIA | 1432/1432 | LGA | 1727/1727 | 2.55 | | | | | | | | | |
| TT | т | | | | | RLS | 1757/1757 | 5.01 | 0.00 | 5.01 | 9.57 | 25 50 | 9.27 | | | | |
| | | | | | | | | | | | | | | | | | |
| SE | Q 203 | 300 | 1 0 | PS | POSN CA FO 0500/0500 | | 5 | SPANISH | OPERATI | ON | | | | MO TU WE | TH | FR S | 3A SU |
| 1 | 1/1 | 45 | 1249 | LGA | 0600/0600 | B MIA | 0921/0921 | 3.21 | | 1.27X | | | | | | | |
| 1 | 1/1 | 45 | 1635 | MIA | TO#0/TO#0 | L SAP | TTZU/T3ZU | 4.34 | | | | | | | | | |
| | | | | GVD | ספאר דאיייפים | RLS | 1150/1350 | 5.53 | 0.00 | 5.53 | 8.50 | 17 10 | 8.20 | | · | | |
| | | | | DAP | REAL INTER | CONTIN | CNIAL | | 3 | 04234323 | 00 | 17.10 | | | | | |
| | | | | | 0500/0700 | | | | | | | | | | | | |
| | | | | | 0600/0800 1315/1315 | | | 2.27 2.07 | | 2.48X 1.08 | | | | | | | |
| | | | | | | | 1723/1823 | 1.53 | | 1.00 | | | | | | | |
| | | | | | | | 1753/1853 | 6.27 | | 6.27 | | | | | | | |
| | | | | STL | MARRIOTT S SHUTTLE | T LOUI: | S AIRPORT | | 3 | 14423970 | U | 12.07 | | | | | |
| | | | | RPT | 0600/0700 | | | | | | | | | | | | |
| | | | | STL | 0700/0800 | | | | | 1.33X | | | | | | | |
| 3 | 3/3 | 65 | 1782 | CLT | 1131/1131 | | 1330/1330 1400/1400 | 1.59 3.57 | 0.00 | 3.57 | 7,00 | | 6.30 | | | | |
| TT | L | | | | | КПО | 1100/1400 | 16.17 | | 16.17 | | | | | | | |
| | _ | | | | | | | | | | | | | | | | |

| SEQ 2030 | DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | GRND/ REST/ BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR | 05/02-06/01 |
|--|----------------|--|---|-------------|
| R. S. S. S. S. S. S. S. | SEQ 20301 1 OF | S POSN CA FO | PANISH OPERATION MO TU WE | TH FR SA SU |
| R. S. S. S. S. S. S. S. | 1 1/1 45 2510 | RPT 0559/0559 LGA 0659/0659 B MTA 1027/1027 | 2 3.28 1.41X | |
| SUBMINION NERSON LINE SERVICE | 1 1/1 45 1790 | | | |
| NILO MEGRON LING SERVICE RPT 043/0410 RPT | | RLS 1511/1511 | 6.01 0.00 6.01 9.12 8.42 | |
| 2 2/2 45 128 PT 0430/0430 B MIA 0825/0825 2.55 | | NILO NEGRON LIMO SERVICE | 7876356960 | |
| 2 2 2 45 1902 MIA 0946/0946 RDD 1148/148 2.02 | | PPT 0430/0430 | | |
| RED GRADUATE CHAPEL HILL SET TAMES/SOUTANTION SERVICE, LIC SEGLICIPE SET TAMES/SOUTANTION SERVICE, LIC SEGLICIPE S | 2 2/2 45 1236 | SJU 0530/0530 B MIA 0825/0825 | 2.55 1.21 | |
| BO GRADUATE CHAPPEL HILL S1944499000 16.17 | 2 2/2 45 1902 | RT.C 1218/1218 | 4 5 7 0 0 0 4 5 7 7 4 8 7 1 8 | |
| 3 3/3 45 1705 RDU 05370435 B MILA 0750/0750 2.15 | | RDU GRADUATE CHAPEL HILL | 9194429000 16.17 | |
| 3 3/3 45 1705 RDU 0535/0535 B MIA 0750/0750 2.15 | | SKY TRANSPORTATION SERVICE | LLC 8566169633 | |
| TIL | | | 2.15 1.12X | |
| TIL | 3 3/3 45 605 | MIA 0902/0902 LGA 1200/1200 | 2.58 | |
| SEQ 20310 | ттт. | RLS 1230/1230 | 5.13 0.00 5.13 7.55 7.25 16.11 0.00 16.11 54.31 | |
| 1 1/1 45 2553 IGA 1130/1130 L MIA 1447/1447 3.17 | | | | |
| 1 1/1 45 2553 IGA 1130/1130 L MIA 1447/1447 3.17 | SEQ 20310 1 OF | S POSN CA FO | PANISH OPERATION MO TU WE | |
| STI HODELPA GRAN ALMIRANTE SHUTLE RPT 1422/1422 2 2/2 45 776 STI 1522/1522 2 180 9 MA 2026/2026 MIA 1743/1743 2 2/2 45 1389 MIA 2026/2026 MIA 2006/0000 5.25 TL SEQ 20313 1 OPS POSN CA FO RPT 1416/1416 2 2/2 45 1389 MIA 2026/2026 MIA 1116/1016 2 2/2 45 1389 MIA 2031/2031 MIA 2006/2026 MIA 1116/1106 2 2/2 45 1389 MIA 2031/2031 MIA 2006/2026 MIA 1300/1300 L PM 1518/2015 TL SEQ 20313 1 OPS POSN CA FO RPT 1659/059 MIA 1116/1105 2 2/2 45 1389 MIA 2031/2031 MIA 2006/2026 MIA 1300/1300 L PM 1518/2015 TL SEQ 20313 1 OPS POSN CA FO RPT 1659/059 MIA 2031/2031 MIA 1757/1757 TL SEQ 20315 1 OPS POSN CA FO RPT 1518/2015 RES 2000/0000 MIA 1222/1222 MIA 1300/1301 MIA 1757/1757 TL SEQ 20315 1 OPS POSN CA FO RPT 0659/059 B MIA 1016/1016 3.17 TL SEQ 20315 1 OPS POSN CA FO RPT 0659/059 B MIA 1016/1016 2.06 RPT 0700/0800 MIA 1222/1222 MIA 1322/1423 2.01 TL SEQ 20323 1 OPS POSN CA FO RPT 0659/059 B MIA 1016/1016 2.06 RPT 0700/0800 MIA 1222/1222 MIA 1322/1423 2.01 TL SEQ 20323 1 OPS POSN CA FO RPT 0559/059 B MIA 1016/1016 2.06 RPT 0559/059 B MIA 1016/1016 2.06 RPT 0559/059 B MIA 1016/1016 3.17 TL SEQ 20323 1 OPS POSN CA FO RPT 0559/059 B MIA 1016/1016 2.06 RPT 0559/059 B MIA 1016/1016 2.0 | 1 1/1 45 2253 | LGA 1130/1130 L MIA 1447/1447 | 3.17 3.13X | |
| STI HODELPA GRAN ALMIRANTE 18095801992 17.50 | 1 1/1 45 2157 | MIA 1800/1800 D STI 2002/2002 | 2.02 | |
| SHOPTIES STATE S | | STI HODELPA GRAN ALMIRANTE | 18095801992 17.50 | |
| 2 2/2 45 776 STI 1522/1522 MIA 1743/1743 2.21 | | SHUTTLE | | |
| TIL | 2 2/2 45 776 | RPT 1422/1422 STT 1522/1522 MTA 1743/1743 | 2.21 2.43x | |
| TIL | 2 2/2 45 1389 | MIA 2026/2026 LGA 2330/2330 | 3.04 | |
| No Tu We The Fire Sa Su | mm T | RLS 0000/0000 | 5.25 0.00 5.25 9.38 9.08 | |
| Ref 0659/0659 Mai 1115/1115 3.16 1.45x | | | | |
| 1 1/1 25 1530 | | | | |
| RES 1549/1549 5.35 0.00 5.35 8.50 8.20 | 1 1/1 25 1530 | LGA 0759/0659 LGA 0759/0759 B MIA 1115/1115 | 3.16 1.45X | |
| PUJ BARCELO BAVARO GRAND RESORT 18096865797 22.27 | 1 1/1 45 2240 | MIA 1300/1300 L PUJ 1519/1519 | 2.19 | |
| 2 2/2 45 1389 MIA 2033/2033 | | PUJ BARCELO BAVARO GRAND RESOR | 18096865797 22.27 | |
| 2 2/2 45 1389 MIA 2033/2033 | | GREEN SERVICE TOURS | 8094769893 | |
| SEQ 20315 1 OPS POSN CA FO RPT 0559/0559 B MIA 1016/1016 3.17 2.06X | | | | |
| SEQ 20315 1 OPS POSN CA FO RPT 0559/0559 B MIA 1016/1016 3.17 2.06X | 2 2/2 45 1389 | MIA 2033/2033 LGA 2330/2330 | 2.57 | |
| SEQ 20315 1 OPS POSN CA FO RPT 0559/0559 1 1/1 45 2510 | т тτ. | RLS 0000/0000 | 5.38 0.00 5.38 9.44 9.14 11 13 0 30 11 43 41 01 | |
| RPT 0559/0559 | | | | |
| 1 1/1 45 2510 | - | DDT 0550/0550 | | |
| RLS 1353/1453 5.18 0.00 5.18 8.54 8.24 | 1 1/1 45 2510 | LGA 0659/0659 B MIA 1016/1016 | 3.17 2.06x | |
| REPT COURTLEIGH HOTEL 18769299000 17.07 | 1 1/1 45 1400 | MIA 1222/1222 KIN 1323/1423 | 2.01 | |
| SLAND CAR RENTALS LIMITED 8769268861 | | | 18769299000 17.07 | |
| 2 2/2 45 1628 KIN 0800/0900 MIA 1106/1106 2.06 3.26X 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL | | ISLAND CAR RENTALS LIMITED | | |
| 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 SEQ 20323 1 OPS POSN CA FO RPT 0559/0559 1 1/1 45 2510 LGA 0659/0659 B MIA 1016/1016 3.17 2.06X | | | 2.06 3.26x | |
| TTL | 2 2/2 45 1457 | MIA 1432/1432 LGA 1727/1727 | 2.55 | |
| SEQ 20323 1 OPS POSN CA FO | mmt | | | |
| RPT 0559/0559 1 1/1 45 2510 LGA 0659/0659 B MIA 1016/1016 3.17 2.06X | 1117 | | TO.12 O.11 TO.30 35.38 | |
| 1 1/1 45 2510 | | | | - |
| 1 1/1 45 1400 MIA 1222/1222 KIN 1323/1423 2.01 RLS 1353/1453 5.18 0.00 5.18 8.54 8.24 KIN COURTLEIGH HOTEL 18769299000 17.07 ISLAND CAR RENTALS LIMITED 8769268861 RPT 0700/0800 2 2/2 45 1628 KIN 0800/0900 MIA 1106/1106 2.06 3.26X 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | | | _ |
| KIN COURTLEIGH HOTEL ISLAND CAR RENTALS LIMITED RPT 0700/0800 2 2/2 45 1628 KIN 0800/0900 MIA 1106/1106 2.06 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | MIA 1222/1222 KIN 1323/1423 | 2.01 | |
| ISLAND CAR RENTALS LIMITED 8769268861 RPT 0700/0800 2 2/2 45 1628 KIN 0800/0900 MIA 1106/1106 2.06 3.26X 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | RLS 1353/1453 | 5.18 0.00 5.18 8.54 8.24 18769299000 17 07 | |
| 2 2/2 45 1628 KIN 0800/0900 MIA 1106/1106 2.06 3.26X 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | | | |
| 2 2/2 45 1457 MIA 1432/1432 LGA 1727/1727 2.55 RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | | 2.06 | |
| RLS 1757/1757 5.01 0.00 5.01 9.57 9.27 TTL 10.19 0.11 10.30 35.58 | | | | |
| | | RLS 1757/1757 | 5.01 0.00 5.01 9.57 9.27 | |
| | | | | |

| DAYDEPARTURE- | ARRIVAL | | GRND/ | REST/ | |
|--|-------------------------------------|-----------|------------------------|-------------------|--------------------------|
| DAYDEPARTURE- DP D/A EQ FLT# STA DLCL/DHB | T ML STA ALCL/AHBT | BLOCK | SYNTH TPAY | DUTY TAFB | FDP CALENDAR 05/02-06/01 |
| SEO 20326 1 OPS POSN CA | FO S | SPANISH (| OPERATION | | MO TU WE TH FR SA SU |
| RPT 1025/102 1 1/1 45 1653 LGA 1125/112 1 1/1 45 2155 MIA 1757/175 | 5 L MIA 1441/1441 | 3.16 | 3.16X | | 8 |
| 1 1/1 45 2155 MIA 1757/175 | 7 D SAP 1818/2018 RT.S 1848/2048 | 2.21 | 0 00 5 37 | 10 23 | 9 53 |
| SAP REAL INT | ERCONTINENTAL | 3.37 | 504254525 | 17.06 | |
| RPT 1154/135 | 4 | | | | |
| 2 2/2 45 614 SAP 1254/145 2 2/2 45 1171 MIA 1935/193 | 4 MIA 1715/1715 | 2.21 | 2.20X | | |
| | RLS 2302/2302 | 5.18 | 0.00 5.18 | 9.08 | 8.38 |
| TTL | | 10.55 | 0.00 10.55 | 36.37 | |
| SEQ 20327 1 OPS POSN CA : RPT 1025/102 1 1/1 45 1653 LGA 1125/112 1 1/1 45 1337 MIA 1749/174 | FO S | SPANISH (| OPERATION | | MO TU WE TH FR SA SU |
| 1 1/1 45 1653 LGA 1125/112 | 5 L MIA 1441/1441 | 3.16 | 3.08X | | 9 |
| 1 1/1 45 133/ MIA 1/49/1/4 | RLS 2035/2035 | 5.32 | 0.00 5.32 | 10.10 | 9.40 |
| 1 1/1 45 1337 MIA 1749/174 SDQ RENAISSA GREEN SE DDT 1423/142 | NCE JARAGUA RVICE TOURS | | 809221222 809476989 | 17.48 | |
| RPT 1423/142 | 3 NTA 1755/1755 | 2 22 | 2 200 | | |
| 2 2/2 45 1481 SDQ 1523/152 2 2/2 45 1389 MIA 2033/203 | 3 LGA 2330/2330 | 2.57 | 2.30% | | |
| | | | | | |
| SEQ 20329 1 OPS POSN CA | | | | | MO TU WE TH FR SA SU |
| RPT 0500/050 | n | | | | |
| 1 1/1 45 1249 LGA 0600/060 1 1/1 45 1400 MIA 1222/122 | 2 KIN 1323/1423 | 2.01 | | | |
| | PT.S 1353/1453 | 5 16 | 0 00 5 16 | 9.53 | 9.23 |
| ISLAND C | AR RENTALS LIMITED | | 876926886 | 17.07 | |
| RPT 0700/080 2 2/2 45 1628 KIN 0800/090 2 2/2 45 1457 MTA 1432/143 | 0 MIA 1106/1106 | 2.06 | 3.26X | | |
| | 2 LGA 1727/1727 RLS 1757/1757 | | | 9.57 | 9.27 |
| TTL | | 10.17 | 0.16 10.33 | 36.57 | |
| SEQ 20335 1 OPS POSN CA | FO | | | | MO TU WE TH FR SA SU |
| RPT 0500/050 1 1/1 45 2911 LGA 0600/060 1 1/1 45 317 ORD 0910/101 | 0 0 ORD 0747/0847 | 2.47 | 1.23X | | 14 |
| 1 1/1 45 317 ORD 0910/101 | 0 B PUJ 1504/1504 | 4.54 | 0 00 7 41 | 10 24 | 10.04 |
| PUJ BARCELO | BAVARO GRAND RESORT | 7.41 | 180968657 | 97 22.00 | |
| RPT 1334/133 | 4 | | 809476989 | 03 | |
| 2 2/2 45 1342 PUJ 1434/143 | 4 PHL 1835/1835 RLS 1905/1905 | | 0.00 4.01 | 5.31 | 5.01 |
| PHL MARRIOTT | OLD CITY | 1.01 | 121523860 | 00 17.45 | 5.01 |
| SKYHOP G RPT 1250/125 | n | | 954400041 | | |
| 3 3/3 45 493 PHL 1350/135 3 3/3 45 1174 MIA 1805/180 | | | | | |
| | RLS 2129/2129 | 5.54 | 0.00 5.54 | 8.39 | 8.09 |
| TTL | | 1/.30 | 0.49 10.23 | 04.29 | |
| SEQ 20337 1 OPS POSN CA: RPT 0610/061 | 0 | | | | MO TU WE TH FR SA SU |
| 1 1/1 45 897 LGA 0710/071 | 0 B CLT 0916/0916 | 2.06 | 1.49X | | 14 |
| 1 1/1 45 1800 CLT 1105/110 | DTC 1/E0/1/E0 | E 20 | 0 00 E 20 | 8.48 | 8.18 |
| PUJ BARCELO : GREEN SE | BAVARO GRAND RESORT | | 180968657 809476989 | 97 23.41 | |
| RPT 1439/143 2 2/2 45 865 PUJ 1539/153 | 9 | | | | |
| 2 2/2 45 865 POJ 1539/153 2 2/2 45 2041 CLT 2153/215 | 3 MSP 2326/0026 | 2.33 | | | |
| MSP HYATT RE | RLS 2356/0056 GENCY BLOOMINGTON | 6.05 | 0.00 6.05 195292212 | 10.17 34 12.01 | |
| SHUTTLE RPT 1157/125 | | | | - | |
| 3 3/3 45 2593 MSP 1257/135 | 7 DFW 1533/1633 | 2.36 | 1.10 | | |
| 3 3/3 45 2382 DFW 1643/174 | RLS 2143/2143 | 6.06 | 0.00 6.06 | 8.46 | 8.16 |
| TTL | | 17.40 | 0.29 18.09 | 63.33 | |

| DP | | | FLT# | DI | EPARTURE DLCL/DHBT | ML | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | ENI | DAR | 05/ | ′02- | -06/ | ′01 |
|----|-------|---------|------|------|--|--------|-----------|------------------------|-------------|---------|---------------|--------|---------------|-------|-----|-----|-----|-----|------|------|-----|
| SE | Q 20: | 339 | 1 0 | PS | POSN CA F 0500/0500 0600/0600 1130/1130 | : o | | | SPANISH | OPERATI | ON | | | | мо | TU | WE | TH | FR | SA | SU |
| | | | | RPT | 0500/0500 | | | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 1249 | LGA | 0600/0600 | В | MIA | 0915/0915 | 3.15 | | 2.15X | | | | | | | | | | |
| 1 | 1/1 | 45 | 1635 | MIA | 1130/1130 | L | SAP | 1153/1353 1223/1423 | 2.23 | | F 20 | | | 0 50 | 16 | | | | | | |
| | | | | CVD | DEAT THE | פרטו | RLS | 1223/1423 | 5.38 | 0.00 | 5.38 | 9.23 | 16 40 | 8.53 | | | | | | | |
| | | | | SAP | REAL INTE | RCOI | N T T I/1 | CNIAL | | 3 | 04254525 | ,00 | 10.40 | | | | | | | | |
| | | | | RPT | 0502/0702 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2154 | SAP | 0603/0803 1224/1224 | В | MIA | 1030/1030 | 2.27 | | 1.54X | | | | | | | | | | |
| 2 | 2/2 | 45 | 1358 | MIA | 1224/1224 | L | CZM | 1332/1432 | 2.08 | | 1.00 | | | | | | | | | | |
| 2 | 2/2 | 45 | 1358 | CZM | 1432/1532 | | MIA | 1712/1712 | 1.40 | | | | | | | | | | | | |
| | | | | | | | RLS | 1742/1742 | 6.15 | 0.00 | 6.15 | 10.39 | | 10.09 | | | | | | | |
| | | | | MIA | SONESTA M | LAM. | I AII | RPORT | | 1 | 30544690 | 000 | 13.54 | | | | | | | | |
| | | | | | SHUTTLE 0736/0736 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2300 | MTA | 0036/0036 | т. | MB.T | 0921/1021 | 1.45 | | 1.00 | | | | | | | | | | |
| 3 | 3/3 | 45 | 2300 | MBJ | 1021/1121 | _ | MIA | 1307/1307 | 1.46 | | 2.49X | | | | | | | | | | |
| 3 | 3/3 | 45 | 1462 | MIA | 1021/1121 1556/1556 | | LGA | 1900/1900 | 3.04 | | | | | | | | | | | | |
| | | | | | | | RLS | 1930/1930 | 6.35 | 0.00 | 6.35 | 11.54 | | 11.24 | | | | | | | |
| TT | L | | | | | | | | 18.28 | 0.00 | 18.28 | | 62.30 | | | | | | | | |
| | | | | | POSN CA F | | | | | | | | | | | | WE | | | | |
| | _ | | | DDM | 0610/0610 | | | | | | | | | | | | | | | | _ |
| 1 | 1/1 | 45 | 897 | LGA | 0710/0710 0710/0710 1105/1105 | В | СЪТ | 0916/0916 | 2.06 | | 1.49X | | | | | | | | | | |
| 1 | 1/1 | 45 | 1800 | CLT | 1105/1105 | L | PUJ | 1428/1428 | 3.23 | | | | | | | 17 | | | | | |
| | | | | | | | RLS | 1458/1458 | 5.29 | 0.00 | 5.29 | 8.48 | | 8.18 | | | | | | | |
| | | | | PUJ | BARCELO B | AVAI | RO GI | RAND RESOR | T | 1 | .80968657 | 797 | 22.36 | | | | | | | | |
| | | | | | GREEN SER | VIC | E TO | URS | | 8 | 09476989 | 3 | | | | | | | | | |
| _ | 2 / 2 | 4 - | 1240 | KPI | エンンエ/エンンエ | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1342 | PUJ | 1434/1434 | | PHL | 1835/1835 | 4.01 | 0 00 | 4 01 | 5 21 | | 5 01 | | | | | | | |
| | | | | рит. | MARRIOTT (| ח.דם | רדים | A TAO2/TAO2 | 4.01 | 0.00 | 21523860 |)UU | 17 45 | 3.01 | | | | | | | |
| | | | | | MARRIOTT (SKYHOP GL | OBAI | L | - | | 9 | 54400041 | 2 | 17.13 | | | | | | | | |
| | | | | RPT | 1250/1250 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 493 | PHL | 1350/1350 1935/1935 | | MIA | 1650/1650 | 3.00 | | 2.45X | | | | | | | | | | |
| 3 | 3/3 | 45 | 1171 | MIA | 1935/1935 | | LGA | 2232/2232 | 2.57 | | | | | | | | | | | | |
| | | | | | | | RLS | 2302/2302 | 5.57 | 0.00 | 5.57 | 10.12 | | 9.42 | | | | | | | |
| TT | ь | | | | | | | | | | | | | | | | | | | | |
| SE | 0 20: | 345 | 1 0 | PS | POSN CA F 0500/0500 0600/0600 0920/1020 | O | | | SPANTSH | OPERATI | ON | | | | MO | TU | WE. | тн | FR | SA | SU |
| | 2 | | | RPT | 0500/0500 | • | | | | V | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2911 | LGA | 0600/0600 | В | ORD | 0747/0847 | 2.47 | | 1.33X | | | | | | | | | | |
| 1 | 1/1 | 45 | 492 | ORD | 0920/1020 | L | CUN | 1310/1410 | 3.50 | | | | | | | | | | 20 | | |
| | | | | | | | RLS | 1340/1440 | 6.37 | 0.00 | 6.37 | 9.40 | | 9.10 | | | | | | | |
| | | | | CUN | MARRIOTT (| CAN | CUN | RESORT | | 0 | 11529988 | 881200 | 15.20 | | | | | | | | |
| | | | | D.D. | 0500/0600 | KIJ | ALVA | ABRAHAM | | U | 11529987 | 04035 | | | | | | | | | |
| 2 | 2/2 | 45 | 1750 | | 0600/0700 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1670 | DFW | 1120/1220 | L | ABO | 1213/1413 | 1.53 | | 2.2011 | | | | | | | | | | |
| _ | -, - | | | | | | | 1243/1443 | | 0.00 | 4.53 | 8.43 | | 8.13 | | | | | | | |
| | | | | ABQ | SHERATON | | | | | | 50588100 | | | | | | | | | | |
| | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| _ | | . – | | RPT | 0400/0600 | | | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1590 | ABQ | 0500/0700 | _ | DFW | 0745/0845 | 1.45 | | 1.43X | | | | | | | | | | |
| 3 | 3/3 | 45 | 438 | DFW | 0928/1028 | | | | | | E 10 | 0 25 | | 7 55 | | | | | | | |
| тт | т. | | | | | | кгр | 1425/1425 | | | 16.42 | | 57.25 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT I | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/ | ′02- | -06/ | 01 |
|-----|------|---------|------|------------|--------------------------------------|---------------|----------------------------|-------------|----------------|----------------------|-------|-------|-------|------|------|-----|------|------|----|
| SEC | 203 | 350 | 1 (| PS | POSN CA FO 0559/0559 | | | HETMAGE | OPERATE | ON | | | | MO T | U WE | TH | FR | SA | SU |
| 1 | 1/1 | 45 | 2510 | LGA | 0559/0559 0659/0659 1205/1205 | B MIA | 1016/1016 | 3.17 | | 1.49X | | | | | | | | | |
| 1 | 1/1 | 45 | 1790 | MIA | | | | | | | | | | | | | | | |
| | | | | | | RLS | 1520/1520 | 6.02 | 0.00 | 6.02 78779187 | 9.21 | 10 40 | 8.51 | 23 - | | | | | |
| | | | | 800 | HAMPTON IN | N NIT.TMC | SERVICE | | 7 | 8763569 <i>6</i> | ; | 12.40 | | | | | | | |
| | | | | RPT | 0.400 / 0.400 | | | | | | , , | | | | | | | | |
| 2 | 2/2 | 45 | 1236 | ຮຸງປ | 0500/0500 | B MIA | 0749/0749 | 2.49 | | 1.25 | | | | | | | | | |
| 2 | 2/2 | 45 | 1902 | MIA | 0914/0914 | RDU | 7 1118/1118 | 2.04 | | | - 40 | | | | | | | | |
| | | | | זוחם | CDADIIATE CI | RLS LADET. | 3 1148/1148 | 4.53 | 0.00 | 4.53 | 7.48 | 18 42 | 7.18 | | | | | | |
| | | | | KDU | GRADUATE CI | ORTATI | ON SERVICE | , LLC | 8 | 56616963 | 3 | 10.42 | | | | | | | |
| | | | | RPT | 0630/0630 | | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2849 | RDU | 0730/0730 | B ORI | 0900/1000 | 2.30 | | 1.30X | | | | | | | | | |
| 3 | 3/3 | 65 | 527 | ORD | 1030/1130 | L LGA | 1334/1334 1404/1404 | 2.04 | 0 00 | 4 24 | 7 24 | | 7 04 | | | | | | |
| ттт | | | | | | KLS | 3 1404/1404 | 15.29 | 0.00 | 16.01 | 7.34 | 56.05 | 7.04 | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SEÇ | 203 | 352 | 1 0 | PS | POSN CA FO 1025/1025 1125/1125 | | | SPANISH | OPERATI | ON | | | | MO T | U WE | TH | FR | SA | SU |
| - | - /- | 4 - | 1653 | RPT | 1025/1025 | | 1441/1441 | 2 16 | | 2 007 | | | | | | | | | |
| 1 | 1/1 | 45 | 1337 | LGA MTA | 1749/1749 | D SDC | 1441/1441 2005/2005 | 2 16 | | 3.08X | | | | | | | | | |
| _ | -/- | 10 | 1337 | 11111 | 1749/1749 | RLS | 2035/2035 | 5.32 | 0.00 | 5.32 | 10.10 | | 9.40 | | - 25 | | | | |
| | | | | SDQ | RENAISSANCI | E JARA | GUA | | 8 | 09221222 | 22 | 17.48 | | | | | | | |
| | | | | | RENAISSANCE GREEN SERVE | ICE TO | URS | | 8 | 09476989 | 3 | | | | | | | | |
| 2 | 2/2 | 45 | 1/01 | | | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1389 | MIA | 2033/2033 | LGA | 2330/2330 | 2.57 | | 2.50A | | | | | | | | | |
| | _,_ | | | | 1523/1523 2033/2033 | RLS | 0000/0000 | 5.29 | 0.00 | 5.29 | 9.37 | | 9.07 | | | | | | |
| TTI | | | | | | | | 11.01 | 0.00 | 11.01 | | 37.35 | | | | | | | |
| SEC | 203 | 356 | 1 (| PS | POSN CA FO | | | | | | | | | MO T | | | | | |
| | | | | DDM | 1615/1615 | | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2068 | LGA | 1715/1715 2031/2031 | D CF1 | 1930/1930 | 2.15 | | 1.01 | | | | | | | | | |
| 1 | 1/1 | 45 | 657 | CLT | 2031/2031 | BDI | . 2231/2231 3 2301/2301 | 2.00 | 0 00 | 4 15 | c 1c | | c 1c | | | | | | |
| | | | | BDI. | SHERATON SI | PRINGE | TELD MONAR | CH PLACE | 0.00 HOTE 1 | 41378110 | 110 | 30.07 | 0.10 | | | | | | 29 |
| | | | | 222 | SHUTTLE | | 11111 | 011 1 11101 | | 110,0110 | | 30.07 | | | | | | | |
| | | | | RPT | 0508/0508 | | | | | | | | | | | | | | |
| 2 | 3/3 | 45 | 1613 | BDL | 0608/0608 | B MIA | 0920/0920 | 3.12 | | 1.10X | | | | | | | | | |
| 4 | 3/3 | 45 | 1089 | MIA | 1030/1030 | DI.S | . 1415/1415 ! 1445/1445 | 6 57 | 0 00 | 6 57 | 9 37 | | 9 07 | | | | | | |
| | | | | BGI | HILTON BARI | BADOS | RESORT | 0.57 | 1 | 24642602 | 200 | 16.15 | 3.07 | | | | | | |
| | | | | | JOHNSON'S | STABLE | ES & GARAGE | LTD | 2 | 46434843 | 30 | | | | | | | | |
| _ | | 4- | 1010 | RPT | 0700/0700 | | | | | | | | | | | | | | |
| | | | | | 0800/0800 1556/1556 | | | | | 3.56X | | | | | | | | | |
| - | -/ - | 10 | | | 13307 1330 | | | | | 7.04 | 12.30 | | 12.00 | | | | | | |
| TTI | | | | | | | | 18.16 | 3.14 | 21.30 | | 75.15 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SEÇ | 203 | 557 | 1 (| | POSN CA FO 0500/0500 | | | | | | | | | MO T | U WE | | | | |
| 1 | 1/1 | 45 | 1249 | | 0600/0600 | B MIA | 0915/0915 | 3.15 | | 2.50X | | | | | | | | | |
| | | | | | | PUJ | 1439/1439 | 2.34 | | | | | | | | | | | |
| | | | | - | D1D4= | | 1509/1509 | | 0.00 | 5.49 | 10.09 | 00 05 | 9.39 | | | | | | |
| | | | | PŪĴ | BARCELO BAY | | | Т | | 80968657 09476989 | | 20.07 | | 30 - | | | | | |
| | | | | RPT | 1116/1116 | -CE 10 | OND | | 0 | UJ=10J03 | | | | | | | | | |
| 2 | 2/2 | 45 | 812 | | 1216/1216 | L MIA | 1450/1450 | 2.34 | | 2.14X | | | | | | | | | |
| | | | | | 1704/1704 | D LGA | 2000/2000 | 2.56 | | _ | _ | | _ | | | | | | |
| mmr | | | | | | RLS | 2030/2030 | | | 5.30 11.19 | | | | | | | | | |
| TTI | | | | | | | | | | | | | | | | | | | |

| DP | DAY D/A | | FLT# | STA | DLCL/DHBT | ML | STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR | 05, | /02- | 06/01 |
|----|-----------------|------------|--------------|--------------------------|---|-------|--|---|---|--------------|------------------------|-------|----------------|------|----------|-----|------|-------|
| SE | Q 20 | 360 | | | POSN CA F | | | | | | | | | | MO TU WE | TH | FR | SA SU |
| | | | | RPT | 0610/0610 | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 897 | LGA | 0710/0710 | В | CLT | 0916/0916 1428/1428 | 2.06 | | 1.49X | | | | | | | |
| 1 | 1/1 | 45 | 1800 | CLT | 1105/1105 | | | | | | | | | | | | | |
| | | | | | | | RLS | 1458/1458 | 5.29 | 0.00 | 5.29 | 8.48 | | 8.18 | | | | |
| | | | | PUJ | BARCELO B | AVA | RO GI | RAND RESORT | • | 1 | 80968657 | 97 | 22.36 | | 31 | | | |
| | | | | | GREEN SER | VIC | E TO | URS | | 8 | 09476989 | 3 | | | | | | |
| 2 | 2/2 | 4 = | 1242 | | 1334/1334 | | DIII | 1035/1035 | 4 01 | | 1.55X | | | | | | | |
| 2 | 2/2 | 40 | 10745 | PUU | 1434/1434 | | PUC | 1835/1835 2149/2149 | 4.01 | 1 10 | 1.55% | | | | | | | |
| | 2/2 | 13 | 10/40 | РПЬ | 2030/2030 | | DI C | 2219/2219 | 4 01 | 1 10 | E 20 | 0 15 | | E 01 | | | | |
| | | | | BOG | HILTON CA | ישרום | KLS KLS | ZZI9/ZZI9 | 4.01 | 1.13 | 5.20 61756767 | 20.43 | 13 05 | 3.01 | | | | |
| | | | | БОБ | SHUTTLE | KDE, | . TI41 | N BOS | | _ | 01/30/0/ | 0,5 | 13.03 | | | | | |
| | | | | RPT | 1124/1124 | | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 2297 | | | | DFW | 1542/1642 | 4.18 | | 1.01 | | | | | | | |
| | | | | | | | | 2113/2113 | | | | | | | | | | |
| | -, - | | | | | | | 2143/2143 | | 0.00 | 7.48 | 10.19 | | 9.49 | | | | |
| TT | L | | | | | | | | 17.18 | 1.19 | 18.37 | | 63.33 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 20: | 361 | 1 0 | PS | POSN CA F | 2 | | S | PANISH | OPERATI | ON | | | | MO TU WE | TH | FR | SA SU |
| | | | | ידיםים | n550/n550 | | | | | | | | | | | | | |
| 1 | 1/1 | 45 | 2510 | LGA | 0659/0659 | В | MIA | 1016/1016 | 3.17 | | 1.49X | | | | | | | |
| 1 | 1/1 | 45 | 1790 | MIA | 1205/1205 | L | SJU | 1450/1450 | 2.45 | | | | | | | | | |
| | | | | | | | RLS | 1520/1520 | 6.02 | 0.00 | 6.02 | 9.21 | | 8.51 | | | | |
| | | | | 800 | EMBASSY SI | OLT | ES | SERVICE | | Ţ | 78779105 | 05 | 13.40 | | 1 | | | |
| | | | | D.D. | 0500/0500 | ON . | LIMO | SERVICE | | 7 | 87635696 | 0 | | | | | | |
| 2 | 2/2 | 6 F | 1607 | | | | | 1011/1111 | | | | | | | | | | |
| 2 | | | | | $n \in n \cap n \in n \cap n$ | ъ | ATTC | | | | | | | | | | | |
| | 2/2 | 65 | 100/ | SJU | 0600/0600 | | | | | 0 00 | 5 11 | 6 41 | | 6 11 | | | | |
| | 2/2 | 65 | 1667 | | | | RLS | 1041/1141 | 5.11 | | | 6.41 | | 6.11 | | | | |
| | 2/2 | 65 | 1667 | | HOTEL INF | O I | RLS | 1041/1141 I/CREW PORT | 5.11 AL | | | 6.41 | 18.04 | 6.11 | | | | |
| | 2/2 | 65 | 1007 | AUS | HOTEL INFO | O I | RLS | 1041/1141 | 5.11 AL | | | 6.41 | | 6.11 | | | | |
| 3 | | | | AUS RPT | HOTEL INFO |) I | RLS N CC: | 1041/1141 I/CREW PORT I/CREW PORT | 5.11 CAL | | | 6.41 | | 6.11 | | | | |
| | 3/3 | 45 | 2563 | AUS RPT AUS | HOTEL INFO TRANS INFO 0445/0545 0545/0645 | O I | RLS N CC: N CC: DFW | 1041/1141 I/CREW PORT | 5.11 AL AL 1.04 | | | 6.41 | | 6.11 | | | | |
| | 3/3 | 45 | 2563 | AUS RPT AUS | HOTEL INFO TRANS INFO 0445/0545 0545/0645 | O II | RLS N CC: N CC: DFW LGA | 1041/1141 I/CREW PORT I/CREW PORT 0649/0749 1304/1304 | 5.11 PAL PAL 1.04 3.31 | | 1.44X | | 18.04 | | | | | |
| | 3/3 3/3 L | 45 65 | 2563 2847 | AUS RPT AUS DFW | HOTEL INFO TRANS INFO 0445/0545 0545/0645 0833/0933 | O II | RLS N CC: N CC: DFW LGA RLS | 1041/1141 I/CREW PORT I/CREW PORT 0649/0749 | 5.11 TAL TAL 1.04 3.31 4.35 15.48 | 0.00 0.04 | 1.44X 4.35 15.52 | 7.49 | 18.04 55.35 | 7.19 | | | | |

| DP | DZ D, | AY /A I | EQ I | FLT# | DI | EPARTURE DLCL/DHBT | МL | Z | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ | FDP | CAI | LEND | AR | 05/ | ′02- | -06/ | /01 |
|----------|----------|---------------------|------------|---------------------|--------------------------|---|------------------|--------------------|--|-------------------------|----------------------|----------------------|--------------|-------|-------|-------------------|--------------------------------|--------------------------|--------------------|--------------------|--------------------|---------------|
| | | JFK | | | | | | | | | | | | | | | | | | | | |
| 1 | 1, | /1 8 | 33 | 554 | RPT JFK MIA RPT | 1759/1759 | INN OBAL D | RLS ISUI JFK | 1209/1209 1239/1239 NNY ISLES 2051/2051 | 3.09 2.52 | 0.00 1 9 | 30593352 54400043 | 224 12 | 28.20 | | 9 16 | TU 10 17 24 31 | 11 18 | 12 19 | 6 13 20 | 7 14 21 | 8 15 22 |
| TTI | | | | | | | | RLS | 2121/2121 | 2.52 6.01 | 0.00 4.39 | 2.52 10.40 | 4.22 | 37.21 | 3.52 | | | | | | | |
| SEÇ | 1, 1, | 753 /1 4 /1 8 | 45 33 : | 2 0 708D 2174 | PS RPT JFK MIA | POSN CA F0 1030/1030 1100/1100 1733/1733 | D D | MIA JFK RLS | 1401/1401 2028/2028 2058/2058 | AA 2.55 2.55 | 3.01 | 3.32x 5.56 | 10.28 | 10.20 | 9.58 | MO 2 | TU 3 | WE | TH | FR | SA | su |
| SEÇ | 1, 1, | /1 4 /1 8 | 45 | 2 0 708D 2381 | PS RPT JFK MIA | POSN CA F 1045/1045 1115/1115 1759/1759 | D D | MIA JFK | 1424/1424 2051/2051 2121/2121 | AA 2.52 2.52 | 3.09 | 3.35X | 10 36 | | 10 06 | MO | TU | WE | TH 5 | FR 6 | SA | su |
| | | | | 5 0 | PS RPT JFK TLV | POSN CA FO 2215/2215 2315/2315 | D L HILT | TLV | 1700/1000 1730/1030 | 10.45 | PERATIO | N 10 4E | 10 15 | | 11 45 | MO 2 | TU | WE 4 | TH 5 | FR 6 | SA 7 | su |
| | | | | | TLV | 0050/1750 | L | RLS | 0600/0600 0630/0630 | 12.10 | 0.00 | 12.10 22.55 | 13.40 | 56.15 | 13.10 | | | | | | | |
| SEÇ | 5 . | 761 | | 8 0 | PS RPT JFK TLV | POSN CA FG 2215/2215 2315/2315 | D L HILT | TLV RLS | 1700/1000 1730/1030 | 10.45 10.45 | PERATIO | N 10.45 | 12.15 | | 11.45 | MO 9 16 | TU | WE | TH | FR | SA | 8 15 22 |
| 2 TTI | | /5 8 | | | TLV | 0050/1750 | L | JFK RLS | 0600/0600 0630/0630 | 12.10 12.10 22.55 | 0.00 3.20 | 12.10 26.15 | 13.40 | 80.15 | 13.10 | | | | | | | |
| | _ | | | 13 0 | PS RPT JFK TLV | POSN CA F 2215/2215 | D L HILT | TLV RLS | 1700/1000 1730/1030 | 10.45 | PERATIO 0.00 9 | N | 12.15 222 | | 11.45 | MO | TU | WE 11 18 25 | TH 12 19 | FR 13 20 | SA 14 21 | |
| TTI | | | | | | | | RLS | 0600/0600 0630/0630 | 12.10 22.55 | 0.00 | 22.55 | | 56.15 | | | | | | | | |
| SEÇ | 2 . | 768 | | 2 0 | PS RPT JFK LHR | POSN CA F 0920/0920 1020/1020 | D L | LHR RLS | 2210/1710 2240/1740 FROPOLE CCH) LTD | 6.50 6.50 | 0.00 | | 8.20 4141 | 17.20 | 7.50 | MO 2 | TU 3 | WE | TH | FR | SA | ສນ |
| TTI | | | | | LHR | | | RLS | 2000/2000 2030/2030 | 8.00 14.50 | 0.00 | 14.50 | | 35.10 | | | | | | | | |

| DAY DP D/A EQ | D FLT# STA | EPARTUREARRIVA | L AHBT BLOCK | GRND/ SYNTH TPAY D | REST/ UTY TAFB | FDP | CALENDAR 05/02-06/01 |
|------------------|----------------------|--|--------------------------------|---|--------------------|-------|--|
| SEQ 769 | 28 OPS | POSN CA FO | | | | | MO TU WE TH FR SA SU |
| 1 1/1 83 | 142 JFK | 0930/0930 1030/1030 L LHR 2210/ RLS 2240/ HILTON LONDON METROPOL COMET CAR HIRE (CCH) L | /1710 6.40 /1740 6.40 JE | 0.00 6.40 8 44207402414: | .10 1 17.20 | 7.40 | 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 |
| | 107 LHR | 1700/1200 L JFK 1945/ | /1945 7.45 | 0.00 7.45 9 | 15 | 9 45 | |
| | | RIS 2013/ | | | | | |
| 1 1/2 83 | RPI 66 JFK BCN | POSN CA FO 1 1610/1610 1 1710/1710 D BCN 0645/ RLS 0715/ HILTON BARCELONA GRUPDEU LIMO 1 1150/0550 | 70045 7.35 70115 7.35 | 0.00 7.35 9 34934957777 | .05 28.35 | 8.35 | 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 |
| 2 3/3 83 | 67 BCN | [1250/0650 | /1535 8.45 | | | | |
| TTL | | RLS 1605/ | 1605 8.45 16.20 | 0.00 8.45 10 0.00 16.20 | .15 47.55 | 9.45 | |
| SEQ 771 | 28 OPS | POSN CA FO | ITALIAN | OPERATION | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | RPT 236 JFK | 1610/1610 1710/1710 D FCO 0715/ | 0115 8.05 | | | | 4 5 6 7 8 9 10 11 12 13 14 15 |
| | FCC | POSN CA FO 1610/1610 1710/1710 D FCO 0715/ RLS 0745/ HOTEL SAVOY ROMA AGENZIA BRAVETTA 0930/0330 | 70145 8.05 | 0.00 8.05 9 3906421551 39066557251 | .35 25.45 | 9.05 | 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 |
| 2 3/3 83 | RPT 235 FCC | 0 930/0330 0 1030/0430 L JFK 1355/ RLS 1425/ | 1355 9.25 | 33000337231 | | | 30 31 |
| TTL | | RLS 1425/ | 17.30 | 0.00 9.25 10 0.00 17.30 | .55 46.15 | 10.25 | |
| SEQ 772 | 27 OPS | POSN CA FO | FRENCH | OPERATION | | | MO TU WE TH FR SA SU |
| 1 1/2 82 | RPI 44 JFK | POSN CA FO 1635/1635 1735/1735 D CDG 0655/ RLS 0725/ PULLMAN PARIS TOUR EIF LE TRANSPORT EVENEMENT | 70055 7.20 70125 7.20 | 0.00 7.20 8 | . 50 | 8.20 | 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 |
| | CDG | PULLMAN PARIS TOUR EIF LE TRANSPORT EVENEMENT 1115/0515 | FEL FIEL | 33144385600 33665135886 | 27.50 | | 23 24 25 26 27 28 29 30 31 |
| | 45 CDG | 1113/0313 1215/0615 L JFK 1425/ RLS 1455/ | /1425 8.10 | | | | |
| TTL | | | 15.30 | 0.15 15.45 | 46.20 | | |
| SEQ 773 | 2 OPS | POSN CA FO 1635/1635 | SPANISH | OPERATION | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | 94 JFK | | | | | | |
| | | NH EUROBUILDING AUTOCARES M. DEL MORAL | | 34913537300 | 25.55 | 6.05 | |
| 2 3/3 83 | | ' 0905/0305) 1005/0405 L JFK 1215/ | 1215 8.10 | | | | |
| TTL | | RLS 1245/ | 1245 8.10 15.15 | 0.00 8.10 9 0.30 15.45 | .40 44.10 | 9.10 | |
| | | POSN CA FO | SPANISH | OPERATION | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | | ' 1830/1830 : 1930/1930 D_MAD_0840/ | /0240 7.10 | | | | 5 6 7 8 9 10 11 12 13 14 15 |
| | MAD | RLS 0910/ NH EUROBUILDING AUTOCARES M. DEL MORAL | 70310 7.10 | 0.00 7.10 8 34913537300 34916469702 | .40 23.55 94 | 8.10 | 16 17 18 19 20 21 22 23 25 26 27 28 29 30 31 |
| | | | | | | | |
| 2 3/3 83 | | ' 0905/0305 • 1005/0405 L JFK 1215/ | /1215 8.10 | 0.00 8.10 9 | 40 | Q 10 | |

| DAY DP D/A EQ | FLT# | DI | EPARTURE DLCL/DHBT | ML STA | ARRIVAL ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CAI | LENI | DAR | 05, | /02- | 06/ | 01 |
|--|--|--|--|---|---|---|---|---|---|-----------------------------|--------------------------------|--|-------------------------------------|--|--|--|--|--|
| SEQ 775 | 28 O | PS RPT JFK LHR | POSN CA FO | D LHR RLS NDON ME HIRE (| : 0620/0120 : 0650/0150 :TROPOLE CCH) LTD | | | | | | | MO | TU | WF: | TH | FR | SA | SII |
| 2 3/3 82 TTL | 105 | T.HR | 1250/0750 | T. JEK | 1525/1525 1555/1555 | 7.35 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SEQ 776 | 334 | PS RPT JFK ATH | POSN CA FO 1800/1800 1900/1900 | D ATH RLS RAVEL | 1140/0440 1210/0510 | 9.40 9.40 9.40 | 0.00 | 9.40 802107207 | 11.10 7000 | 24.55 | 10.40 | 9 16 23 | 10 10 17 24 | WE 11 18 25 | 5 12 19 26 | FR 6 13 20 27 | 7 14 21 28 | 8 15 22 29 |
| 2 2/2 02 | 222 | | | | 1805/1805 | | | 302109889 | 275 | | | 30 | 31 | | | | | |
| TTL | 333 | AID | 1403/0703 | RLS | 1835/1835 | 11.00 11.00 20.40 | 0.00 | 11.00 20.40 | 12.30 | 48.35 | 12.00 | | | | | | | |
| SEQ 777 | 28 0 | PS | POSN CA FO |) | | ITALIAN | OPERAT | ION | | | | мо | TU | WE | TH | FR | SA | SU |
| SEQ 777 | 100 | RPT | 1810/1810 | D MYE | 0005/0305 | 7 55 | | | | | | | 10 | 4 | 5 | 6 | 7 | 8 |
| 1 1/2 83 | 190 | MXP | MELIA MIL | RLS | 0935/0335 | 7.55 | 0.00 | 7.55 39024440 <i>6</i> | 9.25 | 24.35 | 8.55 | 16 23 | 17 24 | 18 25 | 19 26 | 20 27 | 21 28 | 22 29 |
| | | | AIR PULLMA | AN | | | Ö | 11390331 | L25844 | | | 30 | 31 | | | | | |
| | | MXP | 1110/0510 | L JFK | 1359/1359 | 8.49 | | | | | | | | | | | | |
| | | | | RLS | 1429/1429 | 8.49 | 0.00 | 8.49 16.44 | 10.19 | 44.19 | 9.49 | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | - | | | | | |
| | | DDT | POSN CA FO 2130/2130 | | | | | | | | | | TU | | 5 | 6 | 7 | Q |
| | | DDT | 2120/2120 | | 1030/0530 | 7.00 7.00 | 0.00 | 7.00 | 8.30 | | | | | | 5 | 6 | 7 | Q |
| | | RPT JFK LHR | 2130/2130 2230/2230 HILTON LON COMET CAR | D LHR RLS NDON ME HIRE (| 1030/0530 1100/0600 TROPOLE CCH) LTD | 7.00 7.00 | 0.00 4 4 | 7.00 142074024 142088979 | 8.30 1141 9984 | 31.30 | | | | | 5 | 6 | 7 | Q |
| 1 1/2 82 | 104 | RPT JFK LHR RPT | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 | D LHR RLS NDON ME HIRE (| | | | 7.00 142074024 142088979 | 8.30 1141 9984 | 31.30 | | | | | 5 | 6 | 7 | Q |
| 1 1/2 822 3/3 83 | 104 | RPT JFK LHR RPT LHR | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 | D LHR RLS NDON ME HIRE (L JFK RLS | 2210/2210 | 7.40 7.40 | 0.00 | 7.40 | 9.10 | | 8.00 | 9 16 23 30 | 10 17 24 31 | 11 18 25 | 5 12 19 26 | 6 13 20 27 | 7 14 21 28 | Q |
| 1 1/2 82 2 3/3 83 TTL | 141 | RPT JFK LHR RPT LHR | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 | D LHR RLS NDON ME HIRE (L JFK RLS | 2210/2210 2240/2240 | 7.40 7.40 14.40 | 0.00 | 7.40 15.45 | 9.10 | 49.10 | 8.00 | 9 16 23 30 | 10 17 24 31 | 11 18 25 | 5 12 19 26 | 6 13 20 27 | 7 14 21 28 | 8 15 22 29 |
| 1 1/2 82 2 3/3 83 TTL | 141 | RPT JFK LHR RPT LHR | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 | D LHR RLS NDON ME HIRE (L JFK RLS | 2210/2210 2240/2240 | 7.40 7.40 14.40 | 0.00 | 7.40 15.45 | 9.10 | 49.10 | 8.40 | 9 16 23 30 | TU | 11 18 25 WE 4 | 5 12 19 26 | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 | 104 141 2 0 | RPT JFK LHR RPT LHR | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 | D LHR RLS NDON ME HIRE (L JFK RLS | 2210/2210 | 7.40 7.40 14.40 SPANISH | 0.00 1.05 OPERATI | 7.40 15.45 | 9.10 | 49.10 | 8.40 | 9 16 23 30 | 10 17 24 31 TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 29 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 | 104 141 2 0 | RPT JFK LHR RPT LHR PS RPT JFK EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 | D LHR RLS NDON ME HIRE (L JFK RLS D EZE | 2210/2210 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI | 7.40 15.45 | 9.10 12.15 7100 | 49.10 | 8.40 | 9 16 23 30 MO | TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 SU |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 | 104 141 2 00 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 | D LHR RLS NDON ME HIRE (L JFK RLS D EZE | 2210/2210 2240/2240 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI | 7.40 15.45 | 9.10 12.15 7100 | 49.10 | 8.40 | 9 16 23 30 MO | TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 SU |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 | 104 141 2 0: 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 | D LHE RLS NOON ME HIRE (L JFK RLS D D EZE RLS INENTAL | 2210/2210 2240/2240 200/2240 2 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 | 7.40 15.45 | 9.10 12.15 7100 5166 | 49.10 | 8.40 8.40 | 9 16 23 30 MO | TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 SU |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL | 104 141 2 03 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL D JFK RLS | 2210/2210 2240/2240 2240/2240 2000/0900 2000/0900 2000/0900 2000/0900 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 5 | 7.40 15.45 | 9.10 12.15 7100 5166 | 49.10 34.40 59.20 | 8.40 11.45 | 9 16 23 30 MO | TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 SU |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 TTL 2 3/4 83 TTL | 104 141 2 00 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL | 2210/2210 2240/2240 200/2240 2 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 5 | 7.40 15.45 | 9.10 12.15 7100 5166 12.25 | 49.10 34.40 59.20 | 8.40 11.45 | 9 16 23 30 MO | 10 17 24 31 TU 3 | 11 18 25 WE 4 | 5 12 19 26 TH | 6 13 20 27 FR | 7 14 21 28 | 8 15 22 29 SU |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL SEQ 785 | 104 141 2 0 953 954 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/2040 POSN CA FC 2130/2130 | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL | 2210/2210 2240/2240 2240/2240 2000/0900 2000/0900 2000/0900 2000/0900 | 7.40 7.40 14.40 SPANISH 10.45 10.55 10.55 21.40 SPANISH | 0.00 1.05 OPERATI 0.00 5 0.00 0.00 OPERATI | 7.40 15.45 | 9.10 12.15 7100 5166 12.25 | 49.10 34.40 59.20 | 8.40 11.45 | 9 16 23 30 MO MO | TU 3 | 11 18 25 WE 4 WE | 5 12 19 26 TH TH 5 | 6 13 20 27 FR FR 6 | 7 14 21 28 SA SA 7 | 8 15 22 29 SU SU 8 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL SEQ 785 | 104 141 2 0 953 954 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FC 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 POSN CA FC 2130/2130 2230/2230 | D LHE RLS NDON ME HIRE (L JFK RLS O D EZE RLS INENTAL | 2210/2210 2240/2240 20930/0830 1000/0900 20735/0735 1000/0905 1001/0901 1031/0931 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 0.00 0.00 OPERATI | 7.40 15.45 | 9.10 12.15 7100 5166 12.25 | 49.10 34.40 59.20 | 8.40 8.45 11.45 | 9 16 23 30 MO MO MO 9 16 | TU 3 | 11 18 25 WE 4 WE 11 18 | 5 12 19 26 TH TH 5 12 19 | 6 13 20 27 FR FR 6 13 20 | 7 14 21 28 SA | 8 15 22 29 SU SU 8 15 22 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL SEQ 785 | 104 141 2 0 953 954 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 POSN CA FO 2130/2130 2230/2230 INTERCONTI DEL MAR | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL D JFK RLS D EZE RLS | 2210/2210 2240/2240 20930/0830 1000/0900 20735/0735 1000/0905 20735/0735 2073 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 0.00 OPERATI | 7.40 15.45 CON 10.45 641143407 641149185 10.55 21.40 | 9.10 12.15 7100 5166 12.25 | 49.10 34.40 59.20 | 8.40 8.40 11.45 11.55 | MO | TU | 11 18 25 WE 4 WE 11 118 25 | 5 12 19 26 TH TH 5 12 19 | 6 13 20 27 FR FR 6 13 20 | 7 14 21 28 SA | 8 15 22 29 SU SU 8 15 22 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL SEQ 785 1 1/2 83 | 104 141 2 0: 953 954 27 0: 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 POSN CA FO 2130/2130 2230/2230 INTERCONTI DEL MAR 2040/1940 | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL D JFK RLS INENTAL D JFK RLS D EZE RLS INENTAL | 2210/2210 2240/2240 2240/2240 20930/0830 1000/0900 20035/0735 20035/0805 20031/0931 20035/0735 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 0.00 0.00 OPERATI | 7.40 15.45 10.45 541143407 541149185 10.55 21.40 10.31 541143407 541143407 | 9.10 12.15 7100 5166 12.25 12.01 7100 5166 | 49.10 34.40 59.20 | 8.40 8.40 11.45 11.55 | MO | TU | 11 18 25 WE 4 WE 11 118 25 | 5 12 19 26 TH TH 5 12 19 | 6 13 20 27 FR FR 6 13 20 | 7 14 21 28 SA | 8 15 22 29 SU SU 8 15 22 |
| 1 1/2 82 2 3/3 83 TTL SEQ 784 1 1/2 83 2 3/4 83 TTL SEQ 785 1 1/2 83 | 104 141 2 0: 953 954 27 0: 953 | RPT JFK LHR RPT LHR PS RPT JFK EZE RPT EZE | 2130/2130 2230/2230 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO 2045/2045 2145/2145 INTERCONTI DEL MAR 2040/1940 2140/2040 POSN CA FO 2130/2130 2230/2230 INTERCONTI DEL MAR 2040/1940 | D LHE RLS NDON ME HIRE (L JFK RLS D EZE RLS INENTAL D JFK RLS INENTAL D JFK RLS D EZE RLS INENTAL | 2210/2210 2240/2240 2240/2240 2000/0900 2000/0900 2000/0900 2000/0900 2000/0900 2000/0900 2000/0900 2000/0900 | 7.40 7.40 14.40 | 0.00 1.05 OPERATI 0.00 0.00 OPERATI | 7.40 15.45 10.45 541143407 541149185 10.55 21.40 10.31 541143407 541143407 | 9.10 12.15 /100 s166 12.25 12.01 /100 s166 12.25 | 49.10 34.40 59.20 | 8.40 8.40 11.45 11.55 | MO | TU | 11 18 25 WE 4 WE 11 118 25 | 5 12 19 26 TH TH 5 12 19 | 6 13 20 27 FR FR 6 13 20 | 7 14 21 28 SA | 8 15 22 29 SU SU 8 15 22 |

| DAY | D | EPARTURE | ARRIVAL | BI-OCK | SYNTH | GRND/ | עידוות | REST/ | FDP | CALENDAR 05/02-06/01 |
|----------|-----------------------|--|------------------------|-------------------------|----------------|-------------------------------|---------------------|--------|-------|---|
| SEO 786 | 27 OPS | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | RPT 951 JFK GRU | 2050/2050 2150/2150 D GRU RIS | 0820/0720 0850/0750 | 9.30 9.30 | 0.00 | 9.30 | 11.00 | | 10.30 | 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 |
| | 950 GRU | 2140/2040 D JFK RLS | 0630/0630 0700/0700 | 9.50 9.50 | 0.00 | 9.50 | 11.20 | | 10.50 | |
| SEQ 787 | 8 OPS | POSN CA FO | S | PANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | SCL | SCL TRANSP | 0932/0932 1002/1002 | 10.17 10.17 | 0.00 5 5 | 10.17 62223350 62601931 | 11.47 000 L8 | 57.53 | 11.17 | MO TU WE TH FR SA SU |
| TTL | 947 SCL | 2055/2055 D JFK RLS | 0730/0730 0800/0800 | 10.35 10.35 20.52 | 0.00 5.23 | 10.35 26.15 | 12.05 | 81.45 | 11.35 | |
| SEQ 793 | 4 OPS | POSN CA FO | E | IEBREW O | PERATIO | N | | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | 146 JFK | 2215/2215 2315/2315 L TLV RLS TEL AVIV HILTON BON TOUR | 1700/1000 1730/1030 | 10.45 10.45 | 0.00 9 9 | 10.45 72352022 72397542 | 12.15 222 200 | 28.30 | 11.45 | MO TU WE TH FR SA SU 3 10 17 24 |
| 2 3/4 83 | 53 TLV MIA | 2300/1600 L MIA RLS RESIDENCE INN SUI SKYHOP GLOBAL | 0520/0520 0550/0550 | 13.20 13.20 | 0.00 | 13.20 | 14.50 | | 14.20 | |
| 3 5/5 45 | 688D MIA | 0808/0808 JFK | 1105/1105 | AA | 2.57 | | | | | |
| SEQ 799 | 3 OPS | POSN CA FO 2215/2215 2315/2315 D SCL | s | SPANISH (| OPERATI | ON | | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | SCL | P.T.S | 1002/1002 | 10 17 | 0 00 | 10 17 | 11 47 | | 11 17 | 9 |
| TTL | 947 SCL | 2055/2055 D JFK RLS | 0800/0800 | 10.35 20.52 | 0.00 10.38 | 31.30 | | T03.43 | , | |
| | 1 OPS | POSN CA FO | | | | | | | | Replaces prior month sequence 726/01MAY |
| 1 1/2 83 | 146 JFK TLV | TEL AVIV HILTON BON TOUR | 1700/1000 1730/1030 | | 0.00 9 | 10.45 72352022 72397542 | 222 | | 11.45 | - |
| TTL | 145D TLV | | 0635/0635 | 0.00 10.45 | 12.15 12.15 | 23.00 | | 56.20 | | |
| | 1 OPS | | H | | | | | | | MO TU WE TH FR SA SU |
| 1 1/2 82 | 292 JFK DEL | 2050/2050 D DEL RLS PULLMAN AEROCITY SHUTTLE | 2200/1230 | 15.10 15.10 | 0.00 | 15.10 19643100 | 16.40 0631 | 24.30 | 16.10 | |
| TTL | 293 DEL | | 0720/0720 | 16.50 32.00 | 0.00 | 32.00 | | 59.30 | | |

| | D# | ΑY | | | DI | EPARTURE DLCL/DHBT | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|----------|---------|-----------|------------|-------|--------------------------|---|------------------------|------------------|--------------------------------------|-------------------------|----------------------|-----------------------------|---------------------|-------|-------|-------------|------------|--------|---------|------|-------------|
| | | | | | | | | | | | | | | | | | | | | | _ |
| SEÇ | 1/ | 311 | 83 | 146D | RPT JFK TLV RPT | POSN CA FO 2245/2245 2315/2315 TEL AVIV F BON TOUR 2350/1650 | L HILT | TLV RLS ON | 1700/1000 1730/1030 | AA 0.00 | 10.45 10.45 9 | 10.45 7235202 7239754 | 11.45 222 200 | 30.20 | 0.00 | | 3 | | | | _ |
| | | | | 145 | TLV | 0050/1750 | L | JFK RLS | 0600/0600 0630/0630 | 12.10 12.10 12.10 | 0.00 10.45 | 12.10 22.55 | 13.40 | 55.45 | 13.10 | | | | | | |
| SEÇ | 2 E | 312 | | | | POSN CA FO | | | | | | | | | | | TU WE | TH | FR | SAS | _ U |
| 1 | 1/ | /2 | 83 | 146 | JFK | 2215/2215 2315/2315 TEL AVIV I BON TOUR | | RLS | 1700/1000 1730/1030 | 10.45 | 0.00 | 10.45 | 12,15 | | 11.45 | | 31 | | | | _ |
| 2 | 3, | /4 | 83 | 53 | TLV | 2200/1500 2300/1600 HOTEL INFO TRANS INFO | L IN | MIA RLS | 0520/0520 0550/0550 I/CREW POR | 13.20 13.20 TAL | | | | | | | | | | | |
| 3 TTI | | | 4 5 | 1210D | MIA | 0727/0727 0757/0757 | | JFK RLS | 1100/1100 1130/1130 | AA 0.00 24.05 | 3.03 3.03 3.03 | 3.03 27.08 | 4.03 | 85.15 | 0.00 | | | | | | _ |
| SEÇ | 1/ | 318 /2 | | 1 0 | PS RPT JFK FCO | POSN CA FO 1600/1600 1700/1700 HOTEL SAVO AGENZIA BE | D D DY R RAVE | FCO | 0715/0115 | 8.15 | OPERAT | 'ION | 0 45 | | 0 15 | MO 2 | TU WE | TH | FR | SA S | U - - |
| 2 TTI | 3/ | /3 | 83 | 235 | FCO | 0930/0330 1030/0430 | L | JFK | 1359/1359 | 9.29 | | | | | | | | | | | |
| SEÇ | 3 (| 319 | | 1 0 | PS | POSN CA FO 1610/1610 1710/1710 |) | | : | SPANISH | OPERATI | ON | | | | MO | TU WE | TH | FR | SA S | U |
| | | | | | BCN RPT | GRUPDEU LI 1150/0550 | RCEL IMO | ONA | | | 3 | 7.35 4934957 4932984 | 9.05 777 312 | 28.35 | 8.35 | | | | | | <u>-</u> |
| 2 TTI | | /3 | | | | 1250/0650 | | RLS | 1615/1615 | 8.55 16.30 | 0.00 | 16.30 | | 48.05 | | | | | | | |
| SEÇ | ξ ξ | 320 | | 1 0 | PS | POSN CA FO |) | | : | | | | | | | MO | TU WE | TH | FR | SA S | |
| 1 | 1/ | /2 | 83 | | JFK MAD | 1735/1735 NH EUROBUL AUTOCARES | D | RLS | 0710/0110 | 7.05 | | 7.05 4913537 4916469 | 300 | 26.55 | 8.05 | | | | <u></u> | | - |
| TTI | | | | | MAD | 1005/0405 1105/0505 | | RLS | 1345/1345 | 8.10 15.15 | 0.30 | 15.45 | | 45.10 | | | | | | | _ |
| SEÇ | 3 (| 321 | | 1 0 | PS RPT JFK LHR | POSN CA FO 1710/1710 1810/1810 HILTON LON COMET CAR | D | LHR RLS | 0620/0120 0650/0150 | 7.10 7.10 | 0.00 | | 8.40 4141 | 28.30 | 8.10 | MO 2 | TU WE | TH | FR | SA S | U - - |
| TTI | | | | | LHR | 1120/0620 1220/0720 | | RLS | 1550/1550 | 8.00 15.10 | 0.00 0.35 | 15.45 | | 46.40 | | | | | | | _ |

| DAY DP D/A EQ | FLT# ST. | A DLCL/DHBT ML STA ALCL/AHB | r block | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|------------------|-----------------------|---|-----------------------------|---|
| SEQ 822 | 1 OPS RP 198 JF | POSN CA FO I 1805/1805 K 1905/1905 D MXP 0905/030 RLS 0935/033 | ITALIAN 5 8.00 5 8.00 | OPERATION MO TU WE TH FR SA SU 2 |
| 2 3/3 83 | | P 1110/0510 L JFK 1410/141 | 9.00 | 3902444061 24.35 |
| TTL | | RLS 1440/144 | 17.00 | 0.00 9.00 10.30 10.00 0.00 17.00 44.35 |
| | 1 OPS | POSN CA FO | | MO TU WE TH FR SU 2 |
| 1 1/2 82 | | F 2115/2115 K 2215/2215 D LHR 1030/053 | 7.15 | |
| | LH | RLS 1100/0600 R HILTON LONDON METROPOLE COMET CAR HIRE (CCH) LTD F 1830/1330 | 7.15 | 442074024141 31.30 442088979984 |
| 2 3/3 83 | 141 LH | R 1930/1430 L JFK 2230/223 | 8.00 | |
| TTL | | RLS 2300/230 | 15.15 | 0.00 8.00 9.30 9.00 0.30 15.45 49.45 |
| SEQ 824 | 1 OPS | POSN CA FO F 1514/1514 K 1544/1544 ORD 1725/182 | GREEK OF | PERATION MO TU WE TH FR SA SU |
| 1 1/1 45 | 532D JF | K 1544/1544 ORD 1725/182 | 5 AA | 2.41 |
| | | D CHICAGO MARRIOTT DOWNTOWN | MAGNIFIC | Z:41 |
| 2 2/3 96 | 160D OR | D 1355/1455 D ATH 0805/010 | 5 AA 5 0.00 | 10.10 10.10 10.10 11.10 0.00 |
| | AT | H DIVANI CARAVEL GR TOURS S.A. I 1305/0605 | 3 0.00 | 302107207000 28.30 302109889275 |
| | | H 1405/0705 L JFK 1805/180 RLS 1835/183 | 5 11.00 | 0.00 11.00 12.30 12.00 12.51 23.51 75.21 |
| SEQ 825 | 1 OPS | POSN CA FO | ITALIAN | OPERATION MO TU WE TH FR SA SU |
| 1 1/2 83 | 236 JF | K 1700/1600 K 1700/1700 D FCO 0715/011 | 8.15 | OPERATION MO TU WE TH FR SA SU 3 0.00 8.15 9.45 9.15 |
| | FC | RLS 0745/014 O HOTEL SAVOY ROMA AGENZIA BRAVETTA F 0930/0330 | 5 8.15 | 3906421551 25.45 39066557251 |
| TTL | 235 FC | D 1030/0430 L JFK 1355/135 RLS 1425/142 | 5 9.25 17.40 | 0.00 9.25 10.55 10.25 0.00 17.40 46.25 |
| SEQ 826 | 1 OPS | POSN CA FO | FRENCH | OPERATION MO TU WE TH FR SA SU |
| 1 1/2 83 | | r 1635/1635 K 1735/1735 D CDG 0655/005 | 5 7.20 | 3 |
| | | RLS 0725/012 FULLMAN PARIS TOUR EIFFEL LE TRANSPORT EVENEMENTIEL | 5 7.20 | 0.00 7.20 8.50 8.20 33144385600 27.50 33665135886 |
| 2 3/3 83 | | F 1115/0515 G 1215/0615 L JFK 1425/142 | | |
| TTL | | | 15.30 | 0.00 8.10 9.40 9.10 0.15 15.45 46.20 |
| SEQ 827 | 1 OPS | POSN CA FO | | MO TU WE TH FR SA SU |
| 1 1/2 82 | | F 1710/1710 K 1810/1810 D LHR 0620/012 | 7.10 | 3 |
| | | R HILTON LONDON METROPOLE COMET CAR HIRE (CCH) LTD | | 0.00 7.10 8.40 8.10 442074024141 29.00 442088979984 |
| 2 3/3 82 TTL | | r 1150/0650 R 1250/0750 L JFK 1525/152 RLS 1555/155 | 7.35 | 0.00 7.35 9.05 8.35 1.00 15.45 46.45 |
| | | | | |

| DAY DP D/A EQ | FLT# | D | EPARTURE DLCL/DHBT | ML ST | -ARRIVAL A ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALE | NDAR | 05/ | 02-0 | 06/01 |
|---|-------------------------------|--|---|---|--|---|---|---|--|---|--|------|------------|----------------------|-------|-------------------|
| SEQ 828 | 1 C | PS | POSN CA FC 1805/1805 | , | | ITALIAN | OPERAT | 'ION | | | | MO I | U WE | TH | FR S | SA SU |
| | | JFK MXP | 1905/1905 MELIA MILA AIR PULLMA | D MXI | P 0905/0305 S 0935/0335 | 8.00 8.00 | 0.00 | 8.00 | 9.30 | | 9.00 | | . <u> </u> | | : | |
| 2 3/3 83 TTL | 199 | | 1010/0410 1110/0510 | L JFI | X 1359/1359 5 1429/1429 | 8.49 8.49 | 0.00 | 8.49 | 10.19 | | 9.49 | | | | | |
| | | | POSN CA FO | | | | | | | | | | | | | SA SU |
| | | RPT JFK LHR | 2115/2115 2215/2215 HILTON LON COMET CAR | D LHI | R 1030/0530 S 1100/0600 ETROPOLE (CCH) LTD | 7.15 7.15 | 0.00 4 4 | 7.15 42074024 42088979 | 8.45 141 984 | 31.30 | 8.15 | | 3 | | | |
| 2 3/3 83 | 141 | LHR | 1930/1430 | L JF | X 2210/2210 S 2240/2240 | 7.40 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | RPT | POSN CA FO 0920/0920 1020/1020 | т. т.нт | R 2210/1710 S 2240/1740 | 6.50 6.50 | 0 00 | 6 50 | 8 20 | | 7 50 | | - 4 | | | SA SU |
| | | RPT | HILTON LON COMET CAR 1600/1100 | DON MI | ETROPOLE (CCH) LTD | | 4 4 | 42074024 42088979 | 141 1984 | 17.20 | 7.30 | | | | | |
| 2 2/2 82 | 107 | LHR | 1700/1200 | L JFI | 1945/1945 | 7.45 | 0 00 | 7 45 | 0 15 | | 8 45 | | | | | |
| TTL | | | | KL | 5 2015/2015 | 14.35 | 0.00 | 14.35 | 9.13 | 34.55 | 0.43 | | | | | |
| TTL SEQ 831 | 1 C | PS | | | | 14.35 | 0.00 | 14.35 | | 34.55 | | MO I | U WE | TH | FR S | SA SU |
| SEQ 831 | 1 0 | PS RPT JFK | POSN CA FC 1635/1635 1735/1735 | D CD0 | G 0655/0055 | 14.35 FRENCH 7.20 7.20 | 0.00 OPERAT | 14.35 'ION | 8 50 | 34.55 | 8 20 | MO 1 | U WE 4 | TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 | 1 C | PS RPT JFK CDG RPT | POSN CA FC 1635/1635 1735/1735 PULLMAN PA LE TRANSPC 1115/0515 1215/0615 | D CDO RL: RIS TO RT EVI | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL | 14.35 | 0.00 OPERAT 0.00 3 | 14.35 TION 7.20 31443856 36651358 | 8.50 600 886 | 34.55 27.50 | 8.20 | MO 1 | U WE 4 | TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 | 1 C | PS RPT JFK CDG RPT CDG | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 | D CDO RL: RIS TO RT EVI L JFI RL: | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL K 1425/1425 S 1455/1455 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 | 0.00 OPERAT 0.00 3 3 | 14.35 | 8.50 600 886 9.40 | 34.55 27.50 46.20 | 8.20 | MO T | TU WE | TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL | 1 C 44 45 | PS RPT JFK CDG RPT CDG | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 | D CDO RL: RIS TC RT EVI L JFI RL: | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL K 1425/1425 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 | 0.00 OPERAT 0.00 3 3 | 14.35 | 8.50 600 886 9.40 | 34.55 27.50 46.20 | 8.20 9.10 | OM T | TU WE | TH TH | FR 5 | SA SU SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 | 1 C 44 45 | PS RPT JFK CDG RPT CDG | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 POSN CA FO 2125/2125 2225/2225 HILTON LON COMET CAR | D CDO RL; RIS TO RT EVI L JFI RL; D LHI RL; | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL K 1425/1425 S 1455/1455 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 7.05 7.05 | 0.00 OPERAT 0.00 3 0.00 0.15 | 14.35 | 8.50 500 886 9.40 | 27.50 46.20 | 9.10 | MO T | "U WE 4 | TH TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 1 1/2 82 | 1 C 44 45 1 C 104 | PS RPT JFK CDG RPT CDG CDG RPT LHR RPT | POSN CA FC 1635/1635 1735/1735 PULLMAN PA LE TRANSPC 1115/0515 1215/0615 POSN CA FC 2125/2125 2225/2225 HILTON LON COMET CAR 1830/1330 1930/1430 | D CDO RL: RIS TO RT EVI L JFI RL: DON MI HIRE | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL X 1425/1425 S 1455/1455 | 14.35 | 0.00 OPERAT 0.00 3 3 0.00 0.15 | 14.35 | 8.50 9.40 9.40 8.35 1141 | 34.55 27.50 46.20 | 9.10 | MO T | "U WE 4 | TH TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 1 1/2 82 | 1 C 44 45 104 141 | PS RPT JFK CDG RPT CDG PS RPT JFK LHR RPT LHR | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 POSN CA FO 2125/2125 2225/2225 HILTON LON COMET CAR 1830/1330 1930/1430 | D CDC RL; RIS TC RT EVI L JFI RL; DON MI HIRE L JFI | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL X 1425/1425 S 1455/1455 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 7.05 7.05 7.40 7.40 | 0.00 OPERAT 0.00 0.15 | 14.35 7.20 31443856 36651358 8.10 15.45 7.05 42074024 42088979 7.40 | 8.50 600 886 9.40 8.35 1141 1984 | 34.55 27.50 46.20 | 9.10 8.05 | MO T | "U WE 4 | TH TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 1 1/2 82 2 3/3 83 TTL | 1 C 44 45 1 C 104 141 1 C 1 C | PS RPT JFK CDG RPT CDG PS RPT JFK LHR RPT LHR | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 POSN CA FO 2125/2125 2225/2225 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO | D CDC RL; RIS TC RT EVI L JF1 RL; D LHI RL; COON MI HIRE L JF1 RL; | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL X 1425/1425 S 1455/1455 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 7.05 7.05 7.40 7.40 14.45 | 0.00 OPERAT 0.00 0.15 0.00 4 0.00 1.00 | 14.35 7.20 31443856 36651358 8.10 15.45 7.05 42074024 42088979 7.40 15.45 | 8.50 500 886 9.40 8.35 1141 984 9.10 | 34.55 27.50 46.20 | 9.10 8.05 | MO T | "U WE 4 | TH | FR \$ | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 1 1/2 82 2 3/3 83 TTL SEQ 833 | 1 C 44 45 1 C 104 141 1 C | PS RPT JFK CDG RPT CDG PS RPT JFK LHR RPT LHR PS RPT JFK MAD | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 POSN CA FO 2125/2125 2225/2225 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO 1830/1830 1930/1930 NH EUROBUI AUTOCARES | D CDC RL; RIS TC RT EVI L JFI RL; DON MI HIRE L JFI RL; | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL X 1425/1425 S 1455/1455 R 1030/0530 S 1100/0600 ETROPOLE (CCH) LTD X 2210/2210 S 2240/2240 | 14.35 FRENCH 7.20 7.20 8.10 8.10 15.30 7.05 7.05 7.40 7.40 14.45 SPANISH 7.10 7.10 | 0.00 OPERAT 0.00 0.15 0.00 4 4 0.00 1.00 OPERATI | 14.35 | 8.50 600 886 9.40 8.35 1141 1984 9.10 8.40 | 34.55 27.50 46.20 31.30 | 8.20 9.10 8.05 8.40 | MO T | TU WE | TH | FR 8 | SA SU |
| SEQ 831 1 1/2 83 2 3/3 82 TTL SEQ 832 1 1/2 82 2 3/3 83 TTL SEQ 833 1 1/2 83 | 1 C 44 45 104 141 1 C 94 | PS RPT JFK CDG RPT CDG PS RPT JFK LHR RPT LHR PS RPT JFK MAD | POSN CA FO 1635/1635 1735/1735 PULLMAN PA LE TRANSPO 1115/0515 1215/0615 POSN CA FO 2125/2125 2225/2225 HILTON LON COMET CAR 1830/1330 1930/1430 POSN CA FO 1830/1830 1930/1930 NH EUROBUI AUTOCARES 0905/0305 | D CDC RL: RIS TC RT EVI L JFI RL: D LHI RL: DON MI HIRE L JFI RL: L JFI L DING M. DEI L JFI | G 0655/0055 S 0725/0125 DUR EIFFEL ENEMENTIEL X 1425/1425 S 1455/1455 R 1030/0530 S 1100/0600 ETROPOLE (CCH) LTD X 2210/2210 S 2240/2240 D 0840/0240 S 0910/0310 L MORAL S.L X 1215/1215 S 1245/1245 | 14.35 | 0.00 OPERAT 0.00 0.15 0.00 1.00 OPERATI 0.00 3 | 14.35 7.20 31443856 36651358 8.10 15.45 7.05 42074024 42088979 7.40 15.45 | 8.50 9.40 9.40 8.35 1141 1984 9.10 8.40 100 100 100 100 100 100 100 1 | 34.55 27.50 46.20 31.30 49.15 | 8.20 9.10 8.05 8.40 8.10 | MO T | TU WE | TH | FR 8 | SA SU |

| DAY DP D/A EQ | FLT# STA | DLCL/DHBT | ARRIVAL ML STA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR 05/02-06/01 |
|---------------------|-----------------------|---|--|---------------------|-------------------|---------------|-------|---------------|-------|----------------------|
| SEQ 834 | 1 OPS | POSN CA FO | | SPANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| | 66 101 | 1710/1710 | D DOM 0645/0045 | 7 25 | | | | | 8.35 | |
| 2 3/3 83 TTL | RPI | . 0840/0240 1 0940/0340 | L JFK 1225/1225 RLS 1255/1255 | 8.45 8.45 | 0.00 | 8.45 | 10.15 | | 9.45 | |
| | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | RPT 236 JFK FCC | 1610/1610 1710/1710 HOTEL INFO TRANS INFO | | | | | | | | 1 |
| | 235 FCC | 1030/0330 | L JFK 1430/1430 | 10.00 | 0 00 | 10 00 | 11 20 | | 11 00 | |
| | | POSN CA FO | | | ~~~~~~ ™& ¤¶¶∩ | TON | | | | MO TU WE TH FR SA SU |
| | RPI 44 JFK | 1635/1635 | D CDG 0655/0055 RLS 0725/0125 | 7.20 7.20 | 0.00 | 7.20 | 8.50 | 27 50 | 8.20 | |
| | RPI 45 CDG | 1115/0515 1215/0615 | IN CCI/CREW PORT IN CCI/CREW PORT L JFK 1440/1440 RLS 1510/1510 | 8.25 8.25 | 0.00 | 8.25 | 9.55 | | 9.25 | 1 |
| TTL | | | | 15.45 | 0.00 | 15.45 | | 46.35 | | |
| SEQ 837 1 1/2 82 | 100 JFK | POSN CA FO 1720/1720 1820/1820 HOTEL INFO TRANS INFO 1120/0620 | D TITD 0C00 (0100 | 7.00 7.00 FAL | 0.00 | 7.00 | 8.30 | 28.30 | 8.00 | MO TU WE TH FR SA SU |
| | 105 LHF | 1220/0720 | L JFK 1530/1530 RLS 1600/1600 | 8.10 | 0.00 | 8.10 15.45 | 9.40 | 46.40 | 9.10 | |
| SEQ 838 | 1 OPS | POSN CA FO | (| FREEK OP | ERATION | 1 | | | | MO TU WE TH FR SA SU |
| 1 1/2 83 | 334 JFK | HOTEL INFO | D ATH 1140/0440 RLS 1210/0510 IN CCI/CREW PORT IN CCI/CREW PORT | 9.40 TAL | 0.00 | 9.40 | 11.10 | 24.50 | 10.40 | 1 |
| TT. | 333 ATH | 1400/0700 | L JFK 1805/1805 RLS 1835/1835 | 11.05 | 0 00 | 20 45 | | 48 35 | | |
| | | POSN CA FO | | | | | | | | MO TU WE TH FR SA SU |
| | RP1 198 JFK | 1810/1810 1910/1910 HOTEL INFO | D MXP 0905/0305 | 7.55 7.55 FAL | 0.00 | | 9.25 | 24.45 | 8.55 | 1 |
| 2 3/3 83 TTL | | 1020/0420 1120/0520 | | | 0.00 | 16.55 | | | | |

| DP D/A EO | FLT# S | -DEPARTURE TA DLCL/DHBT | ML STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05/ | 02-0 | 6/01 |
|--|---|---|--|---|--|---|--|--|--------------------------|------------------------------|-------------|--------------|--------|------|----------|
| SEQ 840 | 1 OPS R 9715 J M | POSN CA FO PT 1830/1830 FK 1930/1930 AD HOTEL INFO TRANS INFO | D MAD RLS | 0840/0240 0910/0310 | 7.10 7.10 | OPERATI | ON 7.10 | 8.40 | | 8.10 | MO | TU WE | TH | FR S | A SU |
| | 95 M | PT 1005/0405 AD 1105/0505 | RLS | 1345/1345 | 8.10 | 0.00 | 8.10 15.45 | 9.40 | 43.15 | 9.10 | | | | | |
| SEQ 841 | 1 OPS R 104 J | POSN CA FO PT 2125/2125 FK 2225/2225 | D LHR RLS | 1030/0530 1100/0600 | 7.05 7.05 | 0.00 | 7.05 | 8.35 | | 8.05 | MO | TU WE | TH | FR S | A SU |
| 2 3/3 83 | R | HR HOTEL INFO TRANS INFO PT 1830/1330 HR 1930/1430 | O IN CC | I/CREW PORT | ΓAL ΓAL | | | | 31.30 | | | ₁ | | | |
| ጥጥ፣. | | | RLS | 2300/2300 | 8.00 15.05 | 0.00 | 15 45 | | 40 35 | 9.00 | | | | | |
| SEQ 847 | 1 OPS R 953 J | POSN CA FO PT 2045/2045 FK 2145/2145 | D EZE | 0930/0830 1000/0900 | 10.45 | OPERATI | ON 10 45 | 12 15 | | 11 45 | MO 2 | TU WE | TH | FR S | |
| 2 3/4 83 | R | ZE INTERCONT DEL MAR PT 2104/2004 ZE 2204/2104 | INENTAL D JFK | 0758/0758 | 10.54 | 5 5 | 4114340; 4114918 <u>;</u> | 7100 5166 | 35.04 | | | | | | |
| TTL | | | | 0828/0828 | 21.39 | 0.00 | 21.39 | | 59.43 | 11.54 | | | | | |
| SEQ 848 | 1 OPS | POSN CA FO PT 2130/2130 | 0 | I | PORTUGUE | SE OPER | ATION | | | | MO 2 | TU WE | TH | FR S | A SU |
| 1 1/2 83 | G | FK 2230/2230 RU PULLMAN S. ATUAL PT 2040/1940 | | 0045/0045 | | | 9.45 51150884 | 11.15 4000 | 34.55 | 10.45 | | | | | |
| 2 3/4 83 | | ATUAL | | | | 5 | 51124048 | 8494 | | | | | | | |
| | 950 G | RU 2140/2040 | D JFK RLS | 0625/0625 0655/0655 | 9.45 9.45 | 0.00 | 9.45 | 11.15 | | 10.45 | | | | | |
| TTL | 950 G | RU 2140/2040 | D JFK RLS | 0625/0625 0655/0655 | 9.45 9.45 19.30 | 0.00 1.30 | 9.45 21.00 | 11.15 | 57.25 | 10.45 | MO 2 | TU WE | тн | FR S | A SU |
| TTL SEQ 849 | 950 G | POSN CA F PT 2215/2215 FK 2315/2315 CL SHERATON SCL TRANS | D JFK RLS D SCL RLS HOTEL | 0625/0625 0655/0655 | 9.45 9.45 19.30 SPANISH 10.25 10.25 | 0.00 1.30 OPERATI 0.00 | 9.45 21.00 ON | 11.15 11.55 | 57.25 | 10.45 | MO 2 | TU WE | TH | FR S | A SU |
| TTL | 950 G | POSN CA FPT 2215/2215 FK 2315/2315 CL SHERATON SCL TRANS: PT 1955/1955 CL 2055/2055 | D JFK RLS D SCL RLS HOTEL P D JFK | 0625/0625 0655/0655 | 9.45 9.45 19.30 | 0.00 1.30 OPERATI 0.00 5 | 9.45 21.00 ON 10.25 62223350 62601933 | 11.15 11.55 000 18 | 57.25 81.45 | 10.45 | MO 2 | TU WE | TH | FR S | A SU |
| TTL SEQ 849 1 1/2 83 2 5/6 83 TTL | 950 G 1 OPS 946 J S 947 S | POSN CA F PT 2215/2215 FK 2315/2315 CL SHERATON : SCL TRANS: PT 1955/1955 CL 2055/2055 | D JFK RLS D SCL RLS HOTEL P D JFK RLS | 0625/0625 0655/0655 0940/0940 1010/1010 0730/0730 0800/0800 | 9.45 9.45 19.30 | 0.00 1.30 OPERATI 0.00 5 0.00 10.30 | 9.45 21.00 ON 10.25 62223350 62601931 10.35 31.30 | 11.15 11.55 000 18 12.05 | 57.25 81.45 | 11.25 | MO 2 | TU WE | TH | FR S | A SU |
| TTL SEQ 849 1 1/2 83 2 5/6 83 TTL SEQ 850 | 950 G 1 OPS 946 J 8 947 S 1 OPS 951 J | POSN CA FOR 2015/2015 CL SHERATON SCL TRANS: PT 1955/1955 CL 2055/2055 POSN CA FOR 2130/2130 FK 2230/2230 | D JFK RLS D SCL RLS HOTEL P D JFK RLS O D GRU | 0625/0625 0655/0655 0940/0940 1010/1010 0730/0730 0800/0800 1 | 9.45 9.45 19.30 | 0.00 1.30 OPERATI 0.00 5 0.00 10.30 SE OPER | 9.45 21.00 ON 10.25 62223350 62601931 10.35 31.30 | 11.15 11.55 000 18 12.05 | 57.25 81.45 105.4 | 10.45 11.25 11.35 5 | MO 2 | TU WE | TH TH | FR S | A SU |
| TTL SEQ 849 1 1/2 83 2 5/6 83 TTL SEQ 850 1 1/2 83 | 950 G 1 OPS 946 J 8 947 S 1 OPS 8 951 J G | POSN CA FOR TOTAL POSN CA FOR | D JFK RLS D SCL RLS HOTEL P D JFK RLS D GRU RLS AO PAULO | 0625/0625 0655/0655 0940/0940 1010/1010 0730/0730 0800/0800 I 0915/0815 0945/0845 | 9.45 9.45 19.30 | 0.00 1.30 OPERATI 0.00 5 5 0.00 10.30 SE OPER | 9.45 21.00 | 11.15 000 18 12.05 11.15 4000 8494 | 57.25 81.45 105.49 | 11.25 | MO 2 | TU WE | TH TH | FR S | A SU |

| DP D/A EQ 1 | FLT# STA | DEPARTURE | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALI | ENDAR | 05/ | 02-0 | 06/0: |
|---------------------|----------------|---|---------------------------------------|--------------------|--------------|------------------|---------------------|-------|-------|---------------------|-------------------|------|------|-----------|
| SEQ 851 | 1 OPS | POSN CA FO 2 2145/2145 | P | ORTUGUE | SE OPER | ATION | | | | | TU WE | | | |
| 1 1/2 83 | 951 JF | 2145/2145 2245/2245 D GRU RLS J PULLMAN SAO PAULO ATUAL 2040/1940 | 0915/0815 0945/0845 0 | 9.30 9.30 | 0.00 | 9.30 51150884 | 11.00 4000 | 34.55 | 10 20 | | | | | |
| | 950 GR | J 2140/2040 D JFK RLS | 0630/0630 0700/0700 | 9.50 9.50 | 0.00 | 9.50 | 11.20 | | 10.50 | | | | | |
| | | | | | | | | | | | | | | |
| SEQ 852 1 1/2 83 | | POSN CA FO 2215/2215 2315/2315 D SCL RLS SHERATON HOTEL SCL TRANSP 2045/2045 | 1002/1002 | 10.17 | 0.00 | 10.17 | 11.47 | | 11.17 | : | ru we | | | · |
| | 947 SCI | 2145/2145 M JFK | 0820/0820 0850/0850 | 10.35 | 0.00 | 10.35 | 12.05 | | 11.35 | | | | | |
| SEO 853 | | | | | | | | | | | U WE | | | |
| | 953 JFI | POSN CA FO 2130/2130 2230/2230 D EZE RLS | 1001/0901 | 10.31 | 0 00 | 10 31 | 12 01 | | 11 31 | | | | | |
| | EZI RPI | TRANS INFO IN CC: 2042/1942 | I/CREW PORT | 'AL | | | | 34.11 | | : | 1 | | | |
| | | E 2142/2042 D JFK RLS | 0810/0810 | 10.58 | 0.00 | 10.58 21.29 | 12.28 | 58.40 | 11.58 | | | | | |
| SEQ 854 | 1 OPS | POSN CA FO | P | ORTUGUE | SE OPER | ATION | | | | MO : | TU WE | TH | FR S | SA SI |
| 1 1/2 83 | 951 JFI | 2145/2145 2245/2245 D GRU RLS HOTEL INFO IN CC: TRANS INFO IN CC: | 0915/0815 0945/0845 I/CREW PORT | 9.30 9.30 AL | 0.00 | 9.30 | 11.00 | 34.55 | 10.30 | | 1 | | | |
| 2 3/4 83 | 950 GRU | 2040/1940 J 2140/2040 D JFK RLS | 0625/0625 0655/0655 | 9.45 9.45 | 0.00 | 9.45 | 11.15 | | 10.45 | | | | | |
| SEQ 860 | 5 OPS | POSN FB ONLY 2215/2215 | н | EBREW O | PERATIO | N | | | | MO : | TU WE | TH | FR S | SA S |
| 1 1/2 83 | 146 JFI | : 2215/2215 C 2315/2315 L TLV RLS 7 TEL AVIV HILTON BON TOUR : 2350/1650 | 1700/1000 1730/1030 | 10.45 10.45 | 0.00 | 10.45 | 12.15 222 | | 11.45 | : | 4 | | | |
| | 145 TLV | 7 0050/1750 L JFK RLS | 0630/0630 | 12.10 | 0.00 | | | | | | | | | |
| TTL | | | | | | 22.55 | | | | | | | | |
| | RP1 146 JFF | POSN FB ONLY 2215/2215 2315/2315 L TLV RLS TEL AVIV HILTON BON TOUR 2350/1650 | | 10.45 | 0.00 | | 12.15 222 200 | 54.20 | 11.45 | 9 - 16 - 23 - | TU WE | | | 1 1 |
| TTL | 145 TLV | 7 0050/1750 L JFK | 0630/0630 | 12.10 22.55 | 0.00 3.20 | 26.15 | | 80.15 | | | | | | |

| DP D/A EQ | FLT# STA | EPARTURE | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | ENDAR | 05, | /02- | 06/01 |
|-----------------|-----------------------|--|------------------------|-----------------------|----------------|-------------------------------|-------------------|-------|-------|---------------------|------------------------------------|---------------------|---------------------|--------------------------------|
| | 13 OPS | POSN FB ONLY 2215/2215 | | | | | | | | MO | TU WE | TH | FR | SA SU |
| 1 1/2 83 | 146 JFK | 2315/2315 L TLV RLS TEL AVIV HILTON BON TOUR 2350/1650 | 1700/1000 1730/1030 | 10.45 10.45 | 0.00 9 9 | 10.45 72352022 72397542 | 12.15 222 | 30.20 | 11.45 | | 11 18 | 12 19 | 13 20 | 14 21 |
| 2 4/4 83 TTL | 145 TLV | 2350/1650 0050/1750 L JFK RLS | 0600/0600 | 12.10 | | | | | | | | | | |
| SEO 868 | 28 OPS | POSN FB ONLY | I | TALIAN | OPERAT | ION | | | | мо | TU WE | TH | FR | SA SU |
| 1 1/2 83 | RPT 236 JFK FCO | POSN FB ONLY 1610/1610 1710/1710 D FCO RLS HOTEL SAVOY ROMA AGENZIA BRAVETTA 0930/0330 | 0715/0115 0745/0145 | 8.05 8.05 | 0.00 3 3 | 8.05 90642155 90665572 | 9.35 51 251 | 25.45 | 9.05 | 9 16 23 30 | 4 10 11 17 18 24 25 31 | 5 12 19 26 | 6 13 20 27 | 7 8 14 15 21 22 28 29 |
| 2 3/3 83 | 235 FCO | 1030/0430 L JFK RLS | 1355/1355 1425/1425 | 9.25 9.25 | 0.00 | 9.25 | 10.55 | | 10.25 | | | | | |
| | | DOGN ED ONLY | | DANTCH | | | | | | | | | | |
| 1 1/2 83 | RPT 94 JFK | POSN FB ONLY 1635/1635 1735/1735 D MAD RLS NH EUROBUILDING AUTOCARES M. DEL | 0640/0040 0710/0110 | 7.05 7.05 | 0.00 | 7.05 | 8.35 | | 8.05 | | 3 4 | | | |
| | | | | | | | | | | | | | | |
| 2 3/3 83 TTL | 95 MAD | 1005/0405 L JFK RLS | 1215/1215 1245/1245 | 8.10 8.10 15.15 | 0.00 0.30 | 8.10 15.45 | 9.40 | 44.10 | 9.10 | | | | | |
| SEQ 870 | 26 OPS | POSN FB ONLY | s | PANISH | OPERATI | ON | | | | мо | TU WE | TH | FR | SA SU |
| | RPI | POSN FB ONLY 1830/1830 1930/1930 D MAD RLS NH EUROBUILDING AUTOCARES M. DEL 0905/0305 | | | | | | | | | 10 11 17 18 25 31 | 5 12 19 26 | 6 13 20 27 | 7 8 14 15 21 22 28 29 |
| 2 3/3 83 TTL | 95 MAD | 1005/0405 L JFK RLS | 1215/1215 1245/1245 | 8.10 8.10 15.20 | 0.00 0.25 | 8.10 15.45 | 9.40 | 42.15 | 9.10 | | | | | |
| SEQ 871 | 27 OPS | POSN FB ONLY | G | REEK OP | ERATION | • | | | | MO | TU WE | TH | FR | SA SU |
| 1 1/2 83 | 334 JFK | 1800/1800 1900/1900 D ATH RLS DIVANI CARAVEL GR TOURS S.A. 1305/0605 | 1140/0440 1210/0510 | 9.40 9.40 | 0.00 | 9.40 | 11.10 | 24.55 | 10.40 | 9 16 23 | 10 11 17 18 24 25 | 12 19 26 | 13 20 | 14 15 21 22 |
| | 333 ATH | 1405/0705 L JFK RLS | 1835/1835 | 11.00 | 0.00 | | | | | | | | | |
| | | POSN FB ONLY | s | | | | | | | | | | | SA SU |
| _ | RPT 953 JFK EZE | 2045/2045 2145/2145 D EZE | 0930/0830 1000/0900 | 10.45 | 0.00 | | 100 | 34.40 | 11.45 | | 3 4 | | | |
| TTL | 954 EZE | 2140/2040 D JFK | 0805/0805 | 10.55 21.40 | 0.00 | 21.40 | | 59.20 | | | | | | |

| | DAY | | - | DI | EPARTURE | _ | A | RRIVAL | | | GRND/ | | REST/ | | | | | | |
|--------|---------|--------|---------|------------|---|------------|-------------|------------------------|---------------|----------------|------------------------|-----------|-------|-------|----------------|----------|----------------------------|---------------------|-------------|
| DP | D/A | EQ | FLT# | STA | EPARTURE DLCL/DHBT | ML S | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALEND | AR | 05/0 | 2-06 | 6/01 |
| SEÇ | 878 | | 27 0 | PS RPT | POSN FB OR 2130/2130 2230/2230 | 1LY | | i | SPANISH | OPERATI | ON | | | | MO TU | WE | TH F 5 | R S <i>i</i> 6 7 | A SU 7 8 |
| 1 | 1/2 | 83 | 953 | JFK | 2230/2230 | DE | EZE et.s | 1001/0901 | 10.31 | 0 00 | 10 31 | 12 01 | | 11 31 | 9 10 16 17 | 11 18 | 12 1 19 2 | 3 14 0 21 | 4 15 |
| | | | | EZE | INTERCONT | INENI | ľAL | 1031/0731 | 10.31 | 5.00 | 4114340 | 7100 | 34.09 | 11.31 | 23 24 | 25 | 26 2 | 7 28 | 8 29 |
| | | | | RPT | INTERCONT DEL MAR 2040/1940 | | | | | 5 | 4114918 | 5166 | | | 30 31 | | | | |
| 2 | 3/4 | 83 | 954 | EZE | 2140/2040 | D J | JFK RLS | 0735/0735 | 10.55 | 0.00 | 10.55 | 12.25 | | 11.55 | | | | | |
| TTI | | | | | 2140/2040 | - | LLD | 00037 0003 | 21.26 | 0.00 | 21.26 | 12.23 | 58.35 | | | | | | |
| SEÇ | 879 | | 27 0 | PS | POSN FB ON 2050/2050 2150/2150 PULLMAN SA ATUAL 2040/1940 | NLY | | | PORTUGUE | SE OPER | RATION | | | | MO TU | WE | TH F | R SZ | A SU |
| 1 | 1/2 | 83 | 951 | RPT JFK | 2050/2050 2150/2150 | D G | ₹RU | 0820/0720 | 9.30 | | | | | | 9 10 | 11 | 5 12 1 | 6 7 3 14 | 7 8 4 15 |
| | | | | GRII | PIII.I.MAN S | F AO PZ | RLS | 0850/0750 | 9.30 | 0.00 | 9.30 5115088 | 11.00 | 35.50 | 10.30 | 16 17 23 24 | 18 25 | 19 2 26 2 | 0 21 7 28 | 1 22 |
| | | | | חתם | ATUAL | | | | | 5 | 5112404 | 3494 | | | 30 31 | | | | |
| 2 | 3/4 | 83 | 950 | GRU | 2140/2040 | D J | JFK | 0630/0630 | 9.50 | | | | | | | | | | |
| TTI | 1 | | | | 2140/2040 | F | RLS | 0700/0700 | 9.50 19.20 | 0.00 1.40 | 9.50 21.00 | 11.20 | 58.10 | 10.50 | | | | | |
| SEC | 880 | | 0 8 | PS | POSN FB ON | | | | SPANTSH | OPERATI | ON | | | | МО ТП | WF | TH F | R S | A SII |
| 1 | 1 /0 | 0.2 | 046 | RPT | POSN FB OR 2215/2215 2315/2315 SHERATON ISCL TRANSI 1955/1955 | | 1.CT | 0030/0030 | 10 17 | 01 111111 | .011 | | | | | | 5 - | - 7 | 7 |
| 1 | 1/2 | 03 | 940 | JFK | 2315/2315 | Б E | RLS | 1002/1002 | 10.17 | 0.00 | 10.17 | 11.47 | | 11.17 | | | 12 – 19 – | - 14 - 21 | 1 |
| | | | | SCL | SHERATON I | HOTEI P | L | | | 5 | 66222335 6260193: | 000 18 | 57.53 | | | | 26 - | - 28 | 8 |
| 2 | 4/5 | 83 | 947 | RPT SCL | 1955/1955 2055/2055 | ה ת | ТFK | 0730/0730 | 10.35 | | | | | | | | | | |
| | 1,3 | 05 | 717 | БСД | | F | RLS | 0800/0800 | 10.35 | 0.00 | 10.35 | 12.05 | 01 45 | 11.35 | | | | | |
| | | | | | | | | | 20.52 | 5.23 | 26.15 | | 81.45 | | | | | | |
| SEÇ | 886 | | 4 0 | PS RPT | POSN FB ON 2215/2215 2315/2315 | 1LY | | 1 | HEBREW C | PERATIO | N | | | | MO TU | | | | |
| 1 | 1/2 | 83 | 146 | | | F | ?T.S | 1730/1030 | 10.45 | 0.00 | 10.45 | 12.15 | | 11.45 | 10 17 | | | | |
| | | | | TLV | TEL AVIV I BON TOUR 2200/1500 | HILTO | ON | _,,_,, | | 9 | 7235202 | 222 | 28.30 | | 24 | | | | |
| | | | | | | | | | | | 1/239/34 | 200 | | | | | | | |
| 2 | 3/4 | 83 | 53 | | 2300/1600 | F | 21.5 | 0550/0550 | 13.20 | 0.00 | 13.20 | 14.50 | | 14.20 | | | | | |
| | | | | MIA | RESIDENCE SKYHOP GLO | INN | SUN | NY ISLES | | 1 | .3059335: 05440004: | 224 12 | 25.48 | | | | | | |
| , | F / F | 4 E | 6000 | RPT | 0738/0738 | | T 17372 | 1105/1105 | 3.3 | 2 57 | | | | | | | | | |
| 3 | 3/3 | 43 | עססס | MIA | 0808/0808 | F | RLS | 1135/1135 | 0.00 | 2.57 | 2.57 | 3.57 | | 0.00 | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| SEÇ | 892 | | | | POSN FB ON 2215/2215 | | | : | SPANISH | OPERATI | ON | | | | MO TU | WE | TH F | R S2 | A SU |
| 1 | 1/2 | 83 | | | 2315/2315 | D S | SCL | 0932/0932 1002/1002 | 10.17 | 0 00 | 10 17 | 11 49 | | 11 10 | 9 | | | | |
| | | | | SCL | SHERATON I | HOTEI | KLS L | 1002/1002 | 10.17 | 5 | 6222335 | 000 | 81.53 | 11.1/ | 23 | | | | |
| | | | | RPT | SCL TRANSI 1955/1955 | ? | | | | 5 | 6260193 | L8 | | | | | | | |
| 2 | 5/6 | 83 | 947 | SCL | 2055/2055 | | | 0730/0730 0800/0800 | | 0 00 | 10 35 | 12 05 | | 11 35 | | | | | |
| TTI | | | | | | | | | 20.52 | 10.38 | 31.30 | | 105.4 | 5 | | | | | |
| SEÇ | 300 | 95 | 1 0 | PS | POSN FB O | 1LY | | | HEBREW C | PERATIO |)N | | | | Replac | es | prio | r mo | onth |
| 1 | 1/2 | 83 | | | 2215/2215 2315/2315 | LI | rlv | 1700/1000 | 10.45 | | | | | | sequen | ce | 806/ | 01M2 | AY |
| | | | | тт.37 | TEL AVIV I | | | 1730/1030 | 10.45 | | 10.45 7235202 | | | | | | | | |
| | | | | | BON TOUR | | -11 | | | | 7239754 | | 50.50 | | | | | | |
| 2 | 4/4 | 83 | 145D | RPT TLV | 0020/1720 0050/1750 | LJ | JFK | 0605/0605 | AA | 12.15 | | | | | | | | | |
| TTI | | | | | | F | RLS | 0635/0635 | 0.00 10.45 | 12.15 12.15 | 12.15 23.00 | 13.15 | 56.20 | 0.00 | | | | | |
| | | | | | | | | | | | | | | | | | | | |

| DAY DP D/A EQ | FLT# | STA | EPARTURE DLCL/DHBT ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | LENDAR | 05/ | 02-06/ | 01 |
|--|--------------------------------|---|---|--|---|---|--|---|--|-------------------------|-------------------------------|----------------|--------------------|----------|-------------------|--------------------------|
| SEO 898 | 1 0 | PS | POSN FB ONLY | | I | HEBREW O | PERATIO | N | | | | MO | TU WE | TH | FR SA | SU |
| 1 1/2 02 | 1460 | RPT | POSN FB ONLY 2245/2245 2315/2315 L | m | 1700/1000 | | 10.45 | | | | | | 3 | | | |
| 1 1/2 63 | 1400 | | | DT.C | 1730/1030 | 0 00 | 10 45 | 10 45 | 11 45 | | 0 00 | | | | | |
| | | TLV | TEL AVIV HILT BON TOUR | ON. | | | 9 | 7235202 | 222 | 30.20 | | | | | | |
| | | KPI | Z330/I630 | | | | | 1239134 | 200 | | | | | | | |
| 2 4/4 83 | 145 | TLV | 0050/1750 L | JFK RLS | 0600/0600 0630/0630 | 12.10 12.10 | 0 00 | 12 10 | 13 40 | | 13 10 | | | | | |
| TTL | | | | KLD | 003070030 | 12.10 | 10.45 | 22.55 | 13.10 | 55.45 | 13.10 | | | | | |
| SEQ 899 | 1 0 | PS | POSN FB ONLY | | I | HEBREW O | PERATIO | N | | | | | | | FR SA | |
| 1 1/2 02 | 146 | RPT | POSN FB ONLY 2215/2215 | m | 1700/1000 | 10 45 | | | | | | | | | | |
| 1 1/2 83 | 146 | JFK | 2315/2315 L | RLS | 1700/1000 | 10.45 | 0.00 | 10.45 | 12.15 | | 11.45 | | | | | |
| | | TLV | TEL AVIV HILT BON TOUR 2200/1500 | ON. | | | 9 | 7235202 | 222 | 28.30 | | | | | | |
| | | | | | | | | 1239134 | 200 | | | | 31 | | | |
| 2 3/4 83 | 53 | TLV | 2300/1600 L | MIA | 0520/0520 | 13.20 | 0 00 | 13 20 | 14 50 | | 14 20 | | | | | |
| | | MIA | HOTEL INFO IN | 4 CCI | CREW PORT | ΓAL | 0.00 | 13.10 | 11.50 | 25.37 | | | | | | |
| | | RPT | 0727/0727 | v CC1 | L/CREW FOR | IVI | | | | | | | | | | |
| 3 5/5 45 | 1210D | MIA | 0757/0757 | JFK | 1100/1100 | AA O OO | 3.03 | 2 02 | 4 03 | | 0 00 | | | | | |
| TTL | | | | KLS | 1130/1130 | 24.05 | 3.03 | 27.08 | 4.03 | 85.15 | 0.00 | | | | | |
| SEO 905 | 1 0 | PS | POSN FR ONLY | | | TTAT.TAN | OPERAT | TON | | | | мо | TII WE | : тн | FR SA | SII |
| 5 <u>10</u> 303 | | RPT | POSN FB ONLY 1600/1600 1700/1700 D | | · | | OI LIGH | 1011 | | | | 2 | | | | |
| 1 1/2 83 | 236 | | | DIG | 0745/0145 | Q 15 | 0 00 | 0 15 | 0 45 | | 0 15 | | | | | |
| | | FCO | HOTEL SAVOY R AGENZIA BRAVE | AMOS | | | 3 | 9064215 | 51 | 25.45 | | | | | | |
| | | RPT | 0930/0330 | TTA | | | 3 | 9066557 | 251 | | | | | | | |
| 2 3/3 83 | 235 | FCO | 1030/0430 L | JFK DI.S | 1359/1359 | 9.29 | 0 00 | 9 29 | 10 59 | | 10 29 | | | | | |
| TTL | | | 1030/0430 L | KLD | 1123/1123 | 17.44 | 0.00 | 17.44 | 10.33 | 46.29 | 10.23 | | | | | |
| | | | | | | | | | | | | мо | TU WE | TH | FR SA | SU |
| 1 1/2 02 | | RPT | POSN FB ONLY 1610/1610 1710/1710 D | DOM | 0645/0045 | 7 25 | | | | | | 2 | | | | |
| 1 1/2 83 | 00 | JFK | 1/10/1/10 D | RLS | 0715/0115 | 7.35 | 0.00 | 7.35 | 9.05 | | 8.35 | | | | | |
| | | BCN | HILTON BARCEL GRUPDEU LIMO 1150/0550 | ONA | | | 3 | 4934957 | 777 | 28.35 | | | | | | |
| | | | | | | | | 1332301 | .511 | | | | | | | |
| 2 3/3 83 | 67 | BCN | 1250/0650 L | JFK | | 9 55 | | | | | | | | | | |
| TTL | | | | RLS | 1615/1615 | 8.55 | 0.00 | 8.55 | 10.25 | | 9.55 | | | | | |
| | | | | RLS | 1615/1615 | 8.55 16.30 | 0.00 | 8.55 16.30 | 10.25 | 48.05 | 9.55 | | | | | |
| SEQ 907 | 1 0 | PS | POSN FB ONLY | | 1615/1615 | 8.55 16.30 | 0.00 0.00 | | 10.25 | 48.05 | 9.55 | MO | TU WE | TH | FR SA | SU |
| | 1 0 | PS RPT | POSN FB ONLY 1514/1514 | ORD | 1615/1615 | 8.55 16.30 GREEK OP | 0.00 0.00 ERATION | 10.30 | | | | MO | TU WE | TH | FR SA | SU |
| | 1 0 | PS RPT JFK | POSN FB ONLY 1514/1514 1544/1544 | ORD RLS | 1615/1615 1725/1825 1755/1855 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 | 2.41 | 3.41 | | 0.00 | MO | TU WE | TH | FR SA | SU |
| | 1 0 | PS RPT JFK | POSN FB ONLY 1514/1514 | ORD RLS | 1615/1615 1725/1825 1755/1855 | 8.55 16.30 GREEK OP AA 0.00 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 | 2.41 | 3.41 | | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 45 | 1 0: 532D | PS RPT JFK ORD | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 | ORD RLS IOTT | 1615/1615 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 | 2.41 1283601 | 3.41 | | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 45 | 1 0: 532D | PS RPT JFK ORD | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D | ORD RLS OTT | 1615/1615 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 | 2.41 1283601 7377703 | 3.41 00 00 | 19.30 | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 45 | 1 0: 532D | PS RPT JFK ORD | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D | ORD RLS OTT ATH RLS | 1725/1825 1725/1825 1755/1855 DOWNTOWN 1 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 10.10 10.10 | 2.41 1283601 7377703 | 3.41 00 00 11.10 7000 | 19.30 | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 45 2 2/3 96 | 1 0: 532D 160D | PS RPT JFK ORD RPT ORD ATH | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 | ORD RLS IOTT ATH RLS | 1725/1825 1725/1825 1755/1855 DOWNTOWN N 0805/0105 0835/0135 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 10.10 10.10 | 2.41 1283601 7377703 | 3.41 00 00 11.10 7000 | 19.30 | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 45 2 2/3 96 | 1 0: 532D 160D | PS RPT JFK ORD RPT ORD ATH | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L | ORD RLS IOTT ATH RLS EL | 1725/1825 1725/1825 1755/1855 DOWNTOWN M 0805/0105 0835/0135 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 10.10 10.10 | 2.41 1283601 7377703 10.10 0210720 | 3.41 00 00 11.10 7000 9275 | 19.30 | 0.00 | MO | TU WE | TH | FR SA | SU |
| 1 1/1 452 2/3 963 4/4 83 | 1 0.532D | PS RPT JFK ORD RPT ORD ATH RPT ATH | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L | ORD RLS FOTT ATH RLS FL | 1725/1825 1755/1825 1755/1855 DOWNTOWN M 0805/0105 0835/0135 | 8.55 16.30 | 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 10.10 10.10 3 3 | 2.41 1283601 7377703 10.10 0210720 0210988 | 3.41 00 00 11.10 7000 9275 | 19.30 | 0.00 | MO | TU WE 3 | TH: | FR SA | SU |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL | 1 0.532D 160D 333 | PS RPT JFK ORD RPT ORD ATH RPT ATH | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L | ORD RLS IOTT ATH RLS EL JFK RLS | 1725/1825 1725/1825 1755/1855 DOWNTOWN N 0805/0105 0835/0135 1805/1805 1835/1835 | 8.55 16.30 | 0.00 0.00 | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 | 0.00 | MO | TU WE 3 TU WE | : TH | FR SA | su su |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL SEQ 908 | 1 0.532D 160D 333 | PS RPT JFK ORD RPT ORD ATH RPT ATH | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L | ORD RLS IOTT ATH RLS EL JFK RLS | 1725/1825 1725/1825 1755/1855 DOWNTOWN N 0805/0105 0835/0135 1805/1805 1835/1835 | 8.55 16.30 | 0.00 0.00 | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 | 0.00 | MO | TU WE 3 TU WE 3 | : TH | FR SA | su su |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL SEQ 908 | 1 0.532D 160D 333 | PS RPT JFK ORD RPT ORD ATH RPT ATH PS RPT JFK | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L | ORD RLS IOTT ATH RLS EL JFK RLS | 1725/1825 1725/1825 1755/1855 DOWNTOWN M 0805/0105 0835/0135 1805/1805 1835/1835 | 8.55 16.30 | 0.00 0.00 | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 28.30 | 0.00 | MO | TU WE 3 | : TH | FR SA | su su |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL SEQ 908 | 1 0.532D 160D 333 | PS RPT JFK ORD RPT ORD ATH RPT ATH PS RPT JFK | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L POSN FB ONLY 1600/1600 1700/1700 D | ORD RLS IOTT ATH RLS EL JFK RLS | 1725/1825 1755/1825 1755/1855 DOWNTOWN M 0805/0105 0835/0135 1805/1805 1835/1835 0715/0115 0745/0145 | 8.55 16.30 | 0.00 0.00 0.00 ERATION 2.41 2.41 ENT M 3 7 10.10 10.10 3 3 0.00 12.51 OPERAT | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 28.30 75.21 | 0.00 | MO | TU WE 3 | : TH | FR SA | su su |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL SEQ 908 1 1/2 83 | 1 O. 532D 160D 333 1 O. 236 | PS RPT JFK ORD ATH ATH ATH FCO RPT FCO | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L POSN FB ONLY 1600/1600 1700/1700 D HOTEL SAVOY R AGENZIA BRAVE 0930/0330 | ORD RLS IOTT ATH RLS EL JFK RLS FCO RLS | 1615/1615 1725/1825 1755/1855 DOWNTOWN N 0805/0105 0835/0135 1805/1805 1835/1835 0715/0115 0745/0145 | 8.55 16.30 | 0.00 0.00 | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 28.30 75.21 | 0.00 | MO | TU WE 3 | : TH | FR SA | su su |
| 1 1/1 45 2 2/3 96 3 4/4 83 TTL SEQ 908 1 1/2 83 | 1 O. 532D 160D 333 1 O. 236 | PS RPT JFK ORD ATH ATH ATH FCO RPT FCO | POSN FB ONLY 1514/1514 1544/1544 CHICAGO MARRI EMPIRE LIMO 1325/1425 1355/1455 D DIVANI CARAVE GR TOURS S.A. 1305/0605 1405/0705 L POSN FB ONLY 1600/1600 1700/1700 D HOTEL SAVOY R AGENZIA BRAVE 0930/0330 1030/0430 L | ORD RLS IOTT ATH RLS EL JFK RLS FCO RLS ROMA ETTA JFK | 1615/1615 1725/1825 1755/1855 DOWNTOWN N 0805/0105 0835/0135 1805/1805 1835/1835 0715/0115 0745/0145 | 8.55 16.30 | 0.00 0.00 | 2.41 1283601 7377703 10.10 0210720 0210988 11.00 23.51 | 3.41 00 00 11.10 7000 9275 12.30 | 19.30 28.30 75.21 | 0.00 0.00 12.00 9.15 | MO | TU WE 3 | : TH | FR SA | su su |

| DAY DP D/A EQ | FLT# S | DEPARTURE STA DLCL/DHBT | AR | RIVAL LCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALI | ENDAR | 05/0 | 2-06/0 | 01 |
|------------------|----------|---|-----------------------------|----------------------|----------------|-------------|----------------|---------------|---------------|-------|------|-------|------|------------|----|
| SEQ 909 | 1 OPS | POSN FB O | NLY | s | PANISH | OPERATI | ON | | | | | | | R SA S | |
| | 94 J | RPT 1830/1830 UFK 1930/1930 MAD NH EUROBU: AUTOCARES | D MAD 0 | 840/0240 910/0310 | 7.10 7.10 | 0.00 | 7.10 | 8.40 | | 8.10 | : | | | | |
| | 9715 N | RPT 0905/0305 MAD 1005/0405 | RLS 1 | 245/1245 | 8.10 | 0.00 | 8.10 15 45 | 9.40 | 42 15 | 9.10 | | | | | |
| | | | | | | | | | 42.15 | | | | | | |
| | | POSN FB OF RPT 1610/1610 FK 1710/1710 FCO HOTEL INFO TRANS INFO | | | | | | | | | | | | R SA S | |
| | F | RPT 0930/0330 | | | | | | | | | | 1 | | | |
| | | CO 1030/0430 | DT 4 1 | FAA /1 FAA | 10 00 | 0 00 | 10.00 18.05 | 11.30 | 46.50 | 11.00 | | | | | |
| SEQ 911 | 1 OPS | POSN FB O | NLY | G | REEK OP | ERATION | | | | | MO T | ru we | TH F | R SA S | SU |
| | F | RPT 1800/1800 | | | | | | | | 10.40 | | | | : : | |
| | <i>I</i> | FK 1900/1900 ATH HOTEL INFO TRANS INFO RPT 1300/0600 | O IN CCI/O | CREW PORT | 'AL | | | | 24.50 | | : | 1 | | | |
| | | ATH 1400/0700 | RLS 1 | 835/1835 | 11.05 | 0.00 | 11.05 20.45 | 12.35 | 48.35 | 12.05 | | | | | |
| SEQ 912 | 1 OPS | POSN FB O | NLY | S | SPANISH | OPERATI | ON | | | | | | | R SA S | |
| | 0 T 1 F | POSN FB OI RPT 1830/1830 FK 1930/1930 MAD HOTEL INFO TRANS INFO | D 3/3 D A | 040/0040 | | | | | | | | | | | |
| 2 3/3 83 | Ŀ | MAD 1105/0405 | L JFK 1 | 315/1315 | 8.10 | | | | | | | 1 | | | |
| TTL | | | RLS 1 | | 15.20 | 0.25 | 15.45 | | 43.15 | | | | | | |
| SEQ 918 | 1 OPS | S POSN FB OI RPT 2045/2045 | NLY | S | SPANISH | OPERATI | ON | | | | MO : | TU WE | TH F | R SA S | SU |
| 1 1/2 83 | 953 J | TEN 2145/2145 | D EZE 0 RLS 1 INENTAL | 030/0830 | 10.45 10.45 | 0.00 | 10.45 | 12.15 7100 | | 11.45 | : | | | : | |
| 2 3/4 83 | | ZE 2204/2104 | D JFK 0 | 758/0758 828/0828 | 10.54 | 0.00 | | | | | | | | | |
| TTL | | | | | | | | | 59.43 | | | | | | |
| SEQ 919 | | F POSN FB OF PROPERTY 2130/2130 | MLY | F | ORTUGUE | SE OPER | ATION | | | | | | | R SA S | |
| 1 1/2 83 | 951 3 | FK 2230/2230 FRU PULLMAN S | RLS 0 | 945/0845 | 9.45 9.45 | 5 | 5115088 | 4000 | 34.55 | | | | | : : | |
| 2 3/4 92 | | ATUAL RPT 2040/1940 RU 2140/2040 | | 625/0625 | 9 45 | 5 | 5112404 | 8494 | | | | | | | |
| Z 3/4 03 | J 30 C | 2110/2010 | | 655/0655 | 9.45 | | 9.45 21.00 | | | | | | | | |

| | Dž | AY | | DI | EPARTURE DLCL/DHBT | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | | |
|-----|----------|---------|---------------|------------|-----------------------------------|------|------------|------------------------|----------------|--------------|--------------------|---------------|--------|----------------|---------|----|----|----|----|----|----|
| | | | | | | | | | | | | | | | | | | | | | |
| SEÇ | 2 : | 920 | 1 | OPS RPT | POSN FB ON 2215/2215 | NLY | | | SPANISH | OPERATI | ON | | | | MO 2 | | WE | | | | |
| 1 | 1, | /2 8 | | | 2315/2315 | ח | CCT. | 0940/0940 | 10.25 | 0 00 | 10 25 | 11 55 | | 11 25 | | | | | | | |
| | | | | SCL | SHERATON I | ноті | KLS EL | 1010/1010 | 10.25 | 5 | 6222335 | 000 | 81.45 | | | | | | | | |
| | | | | RPT | SCL TRANSI 1955/1955 | P | | | | 5 | 6260193 | 18 | | | | | | | | | |
| 2 | 5, | /6 8 | 3 947 | | 2055/2055 | D | JFK | 0730/0730 | 10.35 | 0.00 | 10 25 | 10.05 | | 11 25 | | | | | | | |
| TTI | _ | | | | | | RLS | 0800/0800 | 21.00 | 10.30 | 31.30 | 12.05 | 105.45 | 11.35 | | | | | | | |
| SEC | : | 921 | 1 | OPS | POSN FB ON | | | | PORTUGUE | SE OPER | ATION | | | | MO | | | | | | |
| 1 | 1 | /2 0 | 2 051 | RPT | POSN FB ON 2130/2130 2230/2230 | _ | anıı | 001E/001E | 0.45 | | | | | | | 3 | | | | | |
| _ | Τ, | / 2 0 | | | | _ | 5 | 0045/0045 | 0 45 | | 0 45 | 11 15 | | 10 45 | | == | | | | | |
| | | | | GRU | PULLMAN SA ATUAL MARRIOTT (| AO I | PAUL |) | | 5 5 | 5115088 5112404 | 4000 8494 | 34.55 | | | | | | | | |
| | | | | +GRU | MARRIOTT O | GRU | AIR | PORT HOTEL | i | 5 | 5112468 | 6999 | | | | | | | | | |
| | | | | | 2040/1940 | | | | | | | | | | | | | | | | |
| | | | | | 2140/2040 | | RLS | 0700/0700 | 9.50 | 0.00 | 9.50 | 11.20 | | 10.50 | | | | | | | |
| TTI | <u>.</u> | | | | | | | | 19.35 | 1.25 | 21.00 | | 57.30 | | | | | | | | |
| | | | 1 | OPS | POSN FB O | NLY | | | | | | | | | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1, | /2 8 | | .דדצ | 2145/2145 2245/2245 | ח | GRU | 0915/0815 | 9.30 | | | | | | | | | | | | |
| | | | | GRII | PIII.I.MAN S | AO I | RLS | 0945/0845 າ | 9.30 | 0.00 | 9.30 5115088 | 11.00 4000 | 34.55 | 10.30 | | | | | | | |
| | | | | 22.0 | PULLMAN SA ATUAL | | | - | | 5 | 5112404 | 8494 | 51.55 | | | | | | | | |
| 2 | 3, | /4 8 | 3 950 | KFI | 2040/1940 | | | | | | | | | | | | | | | | |
| ттт | | | | | | | RLS | 0630/0630 0700/0700 | 9.50 19.20 | 0.00 1.40 | 9.50 21.00 | 11.20 | 57.15 | 10.50 | | | | | | | |
| | | | | | POSN FB ON | | | | | | | | | | | | WE | | | | |
| | | | | RPT | 2215/2215 | | | | | | ON | | | | | | | | | | |
| 1 | 1, | /2 8 | 3 946 | | 2315/2315 | | DT G | 1002/1002 | 10 17 | 0.00 | 10.17 | 11.47 | | 11,17 | | | | | | | |
| | | | | SCL | SHERATON I | HOTE | 3L | | | 5 | 6222335 6260193 | 000 | 82.43 | | | | | | | | |
| | | | | RPT | 2045/2045 | | | | | | | | | | | | | | | | |
| | | | | | 2145/2145 | | RLS | 0850/0850 | 10.35 | 0.00 | 10.35 | 12.05 | | 11.35 | | | | | | | |
| TTI | <u>.</u> | | | | | | | | 20.52 | 10.38 | 31.30 | | 106.3 | 5 | | | | | | | |
| SEÇ | 2 : | 924 | 1 | OPS | POSN FB ON | NLY | | _ | SPANISH | OPERATI | ON | _ | | - - | MO | TU | WE | TH | FR | SA | SU |
| 1 | 1, | /2 8 | | | 2130/2130 2230/2230 | ח | EZE | 1001/0901 | 10.31 | | | | | | | | | | | | |
| | | | | EZE | INTERCONT | | | 1031/0931 | 10.31 | | 10.31 4114340 | | | | | | | | | | |
| | | | | | DEL MAR | | | | | | 4114918 | | | | | | 1 | | | | |
| 2 | 3, | /4 8 | 3 954 | | 2042/1942 2142/2042 | | JFK | 0740/0740 | 10.58 | | | | | | | | | | | | |
| TTI | _ | | | | | | RLS | 0810/0810 | 10.58 21.29 | | | | | | | | | | | | |
| | | 925 | | | POSN FB O | | | | PORTUGUE | | | | | | | | WE | | | | |
| - | • | | | RPT | 2145/2145 | | | | | | TITOM | | | | | | | | | | |
| 1 | 1, | /28 | 3 95 1 | JFK | 2245/2245 | D | GRU RLS | 0915/0815 0945/0845 | 9.30 | 0.00 | 9.30 | 11.00 | | 10.30 | | | | | | | |
| | | | | GRU | HOTEL INFO | II C | 4 CC | I/CREW POR | TAL | | | | 34.55 | | | | | | | | |
| _ | _ | | | | 2040/1940 | | | | | | | | | | | _ | _ | | | | |
| 2 | 3, | /4 8 | ა 950 | GRU | 2140/2040 | D | JFK RLS | 0625/0625 0655/0655 | 9.45 9.45 | 0.00 | 9.45 | 11.15 | | 10.45 | | | | | | | |
| TTI | <u>.</u> | | | | | | | | 19.15 | | | | | | | | | | | | |

| 1 1/2 83 146 JFK 2315/2315 L TLV 1700/1000 10.45 | DAY | D FLT# STA | EPARTURE | ARRIVAL | BLOCK | GRND/ SYNTH TPAY | DUTY | REST/ | FDP | CALENDAR 05/02-06/01 |
|--|----------|-------------------------|--|------------------------|----------------|-------------------------------------|---------------------|-------|-------|---|
| THE HEAVOUR INTO SPI 2350/1650 2 4/4 83 145 TLV 0050/1750 L JFK 0600/0600 12.10 THE SEQ 932 8 OPS POON FOC RIS 030/0630 12.10 0.00 12.10 13.40 1 1/2 83 146 JFK 2315/2315 L TLV 1700/1000 10.45 RIS 1730/1030 10.45 0.00 10.45 12.15 10.45 10.15 TLV TEL AVIV HILTON 97235754200 10.45 10.15 END 933 145 TLV 0050/1750 L JFK 0600/0600 12.10 RIS 0630/0630 12.10 0.00 12.10 13.40 TLV TEL AVIV HILTON 97235720222 0.15 0.01 FRES 0630/0630 12.10 0.00 12.10 13.40 13.10 TLV TEL AVIV HILTON 97235202222 0.15 0.01 END 933 146 JFK 2315/2315 L TLV 1700/1000 10.45 12.15 10 | SEO 931 | 5 OPS | POSN FO C | | TEBREW O | PERATION | | | | MO TII WE THER SA SII |
| 1 | | TLV | BON TOUR | | | 97235202 | 200 | 30.20 | | |
| SEQ 932 8 OPS POSN FOC HEBREW OPERATION | 2 4/4 8 | 3 145 TLV | 7 0050/1750 L JFK RLS | 0600/0600 | 12.10 12.10 | 0.00 12.10 | 13.40 | | 13.10 | |
| The color of the | | 8 OPG | POSN FO C | | TEBDEM O | DEDATION | | | | MO TII WE TU ED SA SII |
| The color of the | 1 1/0 0 | RPT | 2215/2215 | . 1000/1000 | 10.45 | i dimi ion | | | | 8 |
| 2 5/5 83 145 TLV 0050/1750 L JYK 0600/0600 12.10 TTL | 1 1/2 8. | TLV | Z315/2315 L TLV RLS TEL AVIV HILTON BON TOUR | 1700/1000 | 10.45 | 0.00 10.45 97235202 97239754 | 12.15 222 200 | 54.20 | 11.45 | 16 22 23 29 30 |
| SEQ 933 | 2 5/5 8 | 3 145 TLV | 7 0050/1750 L JFK | 0600/0600 | 12.10 | | | | | |
| SEQ 933 | TTL | | RLS | 0630/0630 | 22.55 | 3.20 26.15 | 13.40 | 80.15 | 13.10 | |
| 2 4/4 83 145 TLV 0050/1750 L JFK 0600/0600 12.10 RLS 0630/0630 12.10 0.00 12.10 13.40 13.10 | SEQ 933 | 13 OPS | POSN FO C | E | IEBREW O | PERATION | | | | MO TU WE TH FR SA SU |
| 2 4/4 83 145 TLV 0050/1750 L JFK 0600/0600 12.10 RIS 0630/0630 12.10 0.00 12.10 13.40 13.10 TTL | 1 1/2 8 | RP1 3 146 JFK TLV | 2215/2215 2315/2315 L TLV RLS TEL AVIV HILTON | 1700/1000 1730/1030 | 10.45 10.45 | 0.00 10.45 97235202 | 12.15 222 | 30.20 | 11.45 | 11 12 13 14 18 19 20 21 25 26 27 28 |
| 2 4/4 83 145 TLV 0050/1750 L JFK 0600/0600 12.10 RLS 0630/0630 12.10 0.00 12.10 13.40 13.10 | | RPT | BON TOUR 2350/1650 | | | 97239754 | 200 | | | 1 |
| SEQ 939 | 2 4/4 8 | 3 145 TLV | 7 0050/1750 L JFK RLS | 0600/0600 | 12.10 12.10 | 0.00 12.10 | 13.40 | | 13.10 | |
| RIS 1730/1030 10.45 0.00 10.45 12.15 11.45 - 17 | TTL | | | | | | | | | |
| RIS 1730/1030 10.45 0.00 10.45 12.15 11.45 - 17 | SEQ 939 | 4 OPS RPT | POSN FO C 2215/2215 | H | IEBREW O | PERATION | | | | 3 |
| 2 3/4 83 53 TLV 2300/1600 L MIA 0520/0520 13.20 | 1 1/2 8 | | RT.S | 1730/1030 | 10.45 | 0.00 10.45 | 12.15 | | 11.45 | 17 |
| 3 5/5 45 688D MTA 0808/0808 | 2 3/4 8 | 3 53 TLV | 7 2300/1600 L MIA RLS | 0520/0520 0550/0550 | 13.20 13.20 | 0.00 13.20 | 14.50 | | 14.20 | |
| SEQ 30101 1 OPS POSN FO C HEBREW OPERATION Replaces prior mont sequence 876/01MAY 1 1/2 83 146 JFK 2315/2315 L TLV 1700/1000 10.45 | 3 5/5 4 | | | | | | | | | |
| SEQ 30101 1 OPS POSN FO C HEBREW OPERATION sequence 876/01MAY 1 1/2 83 146 JFK 2315/2315 L TLV 1700/1000 10.45 TLV TEL AVIV HILTON 97235202222 30.50 RPT 020/1720 2 4/4 83 145D TLV 0050/1750 L JFK 0605/0605 AA 12.15 TLV TEL AVIV HILTON 97235202222 30.50 RESP OPERATION 97239754200 11.45 TLV TEL AVIV HILTON 97239754200 56.20 SEQ 945 1 OPS POSN FO C RESP OPERATION 10.45 12.15 13.15 0.00 RPT 2245/2245 1 1/2 83 146D JFK 2315/2315 L TLV 1700/1000 AA 10.45 12.15 13.15 0.00 TLV TEL AVIV HILTON 97235202222 30.20 RESP OPERATION 10.45 11.45 0.00 0.00 0.00 10.45 11.45 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 | | | | | | | | | | |
| 1 1/2 83 146 JFK 2315/2315 L TLV 1700/1000 10.45 RLS 1730/1030 10.45 | | 1 OPS | POSN FO C | | | | | | | Replaces prior month |
| RPT 0020/1720 2 4/4 83 145D TLV 0050/1750 L JFK 0605/0605 RLS 0635/0635 0.00 12.15 12.15 13.15 0.00 TTL | 1 1/2 8 | 3 146 JFK | : 2315/2315 L TLV RLS TEL AVIV HILTON | | | 97235202 | 222 | | | sequence 876/01MAY |
| SEQ 945 1 OPS POSN FO C HEBREW OPERATION MO TU WE TH FR SA SEQ 945 1 1/2 83 146D JFK 2315/2315 L TLV 1700/1000 AA 10.45 | TTL | 3 145D TLV | 0020/1720 0050/1750 L JFK RLS | 0635/0635 | 0.00 10.45 | 12.15 12.15 12.15 12.15 23.00 | 13.15 | 56.20 | | |
| RPT 2245/2245 1 1/2 83 146D JFK 2315/2315 L TLV 1700/1000 AA 10.45 | | | | | | | | | | MO TU WE TH FR SA SU |
| RPT 2350/1650 2 4/4 83 145 TLV 0050/1750 L JFK 0600/0600 12.10 RLS 0630/0630 12.10 0.00 12.10 13.40 13.10 TTL 12.10 10.45 22.55 55.45 | | RPT 3 146D JFK | ' 2245/2245 ' 2315/2315 L TLV RLS ' TEL AVIV HILTON | | | 10.45 10.45 10.45 97235202 | 11.45 222 | 30.20 | 0.00 | 3 |
| | TTL | 3 145 TLV | 2350/1650 0050/1750 L JFK RLS | 0630/0630 | 12.10 12.10 | 0.00 12.10 10.45 22.55 | 13.40 | 55.45 | | |

| | DAY | | | DE | EPARTURE | | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|-----|-----|----|-------|--------|------------|------|------|-------------|---------|---------|---------|-------|-------|-------|------|------|----|------|------|--------|
| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05 | /02- | -06/ | ′01 |
| SEQ | 946 | 5 | 1 01 | PS | POSN FO C | | | F | EBREW O | PERATIO |)N | | | | MO I | U WE | TH | FR | SA | ຮບ |
| | | | | RPT | 2215/2215 | | | | | | | | | | | | | | | |
| 1 | 1/2 | 83 | 146 | JFK | 2315/2315 | L | TLV | 1700/1000 | 10.45 | | | | | | | | | | | |
| | | | | | | | RLS | 1730/1030 | 10.45 | 0.00 | 10.45 | 12.15 | | 11.45 | | | | | | |
| | | | | TLV | TEL AVIV I | HIL' | TON | | | 9 | 7235202 | 222 | 28.30 | | | | | | | |
| | | | | | BON TOUR | | | | | 9 | 7239754 | 200 | | | 3 | 1 | | | | |
| | | | | RPT | 2200/1500 | | | | | | | | | | | | | | | |
| 2 | 3/4 | 83 | 53 | TLV | 2300/1600 | L | MIA | 0520/0520 | 13.20 | | | | | | | | | | | |
| | | | | | | | RLS | 0550/0550 | 13.20 | 0.00 | 13.20 | 14.50 | | 14.20 | | | | | | |
| | | | | MIA | HOTEL INFO | I C | N CC | I/CREW PORT | 'AL | | | | 25.37 | | | | | | | |
| | | | | | TRANS INFO | I C | N CC | I/CREW PORT | 'AL | | | | | | | | | | | |
| | | | | RPT | 0727/0727 | | | | | | | | | | | | | | | |
| 3 | 5/5 | 45 | 1210D | MIA | 0757/0757 | | JFK | 1100/1100 | AA | 3.03 | | | | | | | | | | |
| | | | | | | | RLS | 1130/1130 | 0.00 | 3.03 | 3.03 | 4.03 | | 0.00 | | | | | | |
| TTL | | | | | | | | | 24.05 | 3.03 | 27.08 | | 85.15 | | | | | | | |

| DP | D/A | EQ | FLT# | STA | DLCL/DHBT | ML S | ARRIVAL IA ALCL/AHB | T BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CALENDAR 05/02-06/01 |
|----|-------|----------|------|------------|-------------------------|--------|------------------------------|------------------|---------|-----------|-------|-------|-------|----------------------|
| | A JF | | | | | | | | | | | | | |
| | | | | | POSN CA FO 0500/0500 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 25 | 376 | JFK | 0600/0500 | вм | IA 0911/091 | 1 3.11 | | 1.51X | | | | 13 18 |
| 1 | 1/1 | 25 | 935 | MIA | 1102/1102 | LК | IN 1154/125 | 4 1.52 | | | | | | 18 |
| | | | | | | R | LS 1224/132 | 4 5.03 | 0.00 | 5.03 | 8.24 | | 7.54 | |
| | | | | KIN | COURTLEIGH | HOT | EL | _ | 1 | .8769299 | 000 | 18.36 | | |
| | | | | | | | | | | | | | | |
| 2 | 2/2 | 45 | 1628 | KTN | 0700/0800 | м | IA 1106/110 FK 1640/164 | 6 2 06 | | 2 34x | | | | |
| 2 | 2/2 | 45 | 2225 | MIA | 1340/1340 | J. | FK 1640/164 | 0 3.00 | | 2.JIA | | | | |
| | | | | | | R | LS 1710/171 | 0 5.06 | 0.00 | 5.06 | 9.10 | | 8.40 | |
| TT | ь | | | | | | FK 1640/164 LS 1710/171 | 10.09 | 0.21 | 10.30 | | 36.10 | | |
| | | | | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| | _ | | | שתם | 0602/0602 | | | | | | | | | |
| 1 | 1/1 | 25 | 1032 | JFK | 0702/0702 | вм | IA 1026/102 | 6 3.24 | | 1.56X | | | | |
| 1 | 1/1 | 45 | 1400 | MIA | 1222/1222 | K | IN 1323/142 | 3 2.01 | | | | | | 20 22 |
| | | | | | | R | LS 1353/145 | 3 5.25 | 0.00 | 5.25 | 8.51 | | 8.21 | |
| | | | | KIN | COURTLEIGH | HOT | EL | _ | 1 | .8769299 | 000 | 17.07 | | |
| | | | | D.D. | ISLAND CAR | REN | TALS LIMITE | D | 8 | 7692688 | 61 | | | |
| 2 | 2/2 | 45 | 1628 | KTN | 0700/0800 | м | TA 1106/110 | 6 2 06 | | 2 34x | | | | |
| 2 | 2/2 | 45 | 2225 | MTA | 1340/1340 | J | IA 1106/110 FK 1640/164 | 0 3.00 | | 2.JIA | | | | |
| | | | | | | R | LS 1710/171 | 0 5.06 | 0.00 | 5.06 | 9.10 | | 8.40 | |
| TT | L | | | | | | | 10.31 | 0.00 | 10.31 | | 35.08 | | |
| | | | | | | | | | | | | | | |
| SE | Q 20: | 287 | | | POSN CA FO 0602/0602 | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 25 | 1032 | RPI JEK | 0002/0002 | ъм | TA 1026/102 | 6 3 24 | | 1 30Y | | | | |
| 1 | 1/1 | 45 | 2240 | MIA | 1205/1205 | LP | UJ 1439/143 | 9 2.34 | | 1.551 | | | | |
| _ | -, - | | | | | R | LS 1509/150 | 9 5.58 | 0.00 | 5.58 | 9.07 | | 8.37 | 23 27 |
| | | | | PUJ | BARCELO BA | VARO | GRAND RESO | RT | 1 | .8096865' | 797 | 23.19 | | |
| | | | | | GREEN SERV | ICE | TOURS | | 8 | 0947698 | 93 | | | |
| _ | 0 / 0 | 4- | 0000 | | | | | | | | | | | |
| 2 | 2/2 | 45 | 2832 | PUJ | 1528/1528 | M T | IA 1811/181 | 1 2.43 E 2.00 | | 2.04X | | | | |
| 4 | 2/2 | 25 | 002 | MIA | 2015/2015 | R. | FK 2315/231 LS 2345/234 | 5 5.43 | 0.00 | 5.43 | 9.17 | | 8.47 | |
| TT | ь | | | | | | LD 137137 | 11.41 | 0.14 | 11.55 | ,,,, | 41.43 | 0.17 | |
| | | | | | | | | | | | | | | |
| SE | Q 20: | 288 | 3 C | PS | POSN CA FO | | | SPANISH | OPERATI | ON | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 4 = | 1227 | RPT | 0615/0615 | ъ « | TNT 1025/112 | E / 10 | | 1 00 | | | | |
| 1 | 1/1 | 45 | 1327 | CIM | 1125/0/15 | B C | UN 1025/112 FK 1615/161 | 5 4.10 | | 1.00 | | | | 16 17 22 |
| _ | Τ/ Τ | 43 | 1327 | COIN | 1125/1225 | В. | LS 1645/164 | 5 8.00 | 0.00 | 8.00 | 10.30 | | 10.00 | |
| TT | ь | | | | | | | 8.00 | 0.00 | 8.00 | | 10.30 | | |
| | | | | | | | | | | | | | | |
| SE | Q 20: | 289 | 2 0 | | POSN CA FO | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1 /1 | 25 | 978 | | 0659/0659 0759/0759 | B A | NU 1207/120 | 7 4 02 | | 1.38 | | | | 13 15 |
| | | | | | 1345/1345 | | IA 1712/171 | | | 1.30 | | | | |
| _ | -, - | | | | | | LS 1742/174 | | 0.00 | 7.35 | 10.43 | | 10.13 | |
| | | | | MIA | RESIDENCE | | SUNNY ISLES | | | 3059335 | | | | |
| | | | | | SKYHOP GLO | BAL | | | 9 | 5440004 | 12 | | | |
| _ | 0.15 | <u> </u> | 1000 | | 1833/1833 | _ | 000= /000 | | | | | | | |
| 2 | 2/2 | 25 | T922 | MIA | 1933/1933 | | FK 2235/223 LS 2305/230 | | 0 00 | 3 00 | 4 22 | | 4 02 | |
| TT | г. | | | | | R. | ша д 3U3/ д 3U | 10.37 | | 11.27 | | | | |
| | _ | | | | | | | | | | | | | |

| DAY | #T.T# | DI | EPARTURE DLCL/DHBT ML ST | -ARRIVAL | BI.OCK | SYNTH | GRND/ | עידות | REST/ | FDP | CALENDAR 05 | /02-06/01 |
|-----------|--------------|-----------|---|--|--------------|---------|------------------------|--------------------|----------|-------|----------------------|-----------|
| | | | | | | | | | | | | |
| SEQ 20290 | 3 C | PS RPT | POSN CA FO 1015/1015 1115/1115 L MI 1550/1550 D CU 1808/1908 MI | | SPANISH | OPERATI | ON | | | | MO TU WE TH | FR SA SU |
| 1 1/1 45 | 708 | JFK | 1115/1115 L MI | A 1424/1424 | 3.09 | | 1.26X | | | | 9 | |
| 1 1/1 25 | 158 | MIA | 1550/1550 D CU | N 1652/1752 | 2.02 | | 1.16 | | | | | |
| 1 1/1 25 | 1723 | CUN | 1808/1908 MI | A 2058/2058 | 1.50 7.01 | 0 00 | 7 01 | 11 13 | | 10 43 | | |
| | | MIA | 1808/1908 MI RL SONESTA MIAMI A | IRPORT | 7.01 | 1 | .30544690 | 000 | 15.12 | 10.13 | | |
| | | | | | | | | | | | | |
| 2 2/2 45 | 2225 | RPT | 1240/1240 | T 1640/1640 | 2 00 | | 2 00 | | | | | |
| 2 2/2 45 | 2165 | JULT. | 1340/1340 JF 1840/1840 D MD | ローククスス / クススス | 5 15 | | | | | | | |
| / | | 0 | RL | s 2325/0025 | 8.15 | 0.00 | 8.15 | 11.45 | | 11.15 | | |
| | | MDE | INTERCONTINENTA TRANSGIREN TOUR | L MEDELLIN | | 5 | 74540717 | 78 | 24.05 | | | |
| | | | | | | | 111575321 | 1228 | | | | |
| 3 4/4 25 | 2164 | MDE | 0030/0130 M JF | K 0700/0700 | 5.30 | | | | | | | |
| mmr | | | 0030/0130 M JF RL | s 0730/0730 | 5.30 | 0.00 | 5.30 | 7.00 | CO 15 | 6.30 | | |
| TTL | | | | | | | | | | | | |
| SEQ 20291 | 2 0 | PS | POSN CA FO 1550/1550 1650/1650 D CL | | SPECIAL | QUALIFI | CATION | | | | MO TU WE TH | FR SA SU |
| 1 1/1 25 | 2170 | RPT | 1550/1550 | 0 2205/2305 | 6 15 | | | | | | 3 4 | |
| 1 1/1 25 | 21/9 | JFK | 1650/1650 D CL RI | S 2235/2335 | 6.15 | 0.00 | 6.15 | 7.45 | | 7.15 | | |
| | | CLO | 1650/1650 D CL RL INTERCONTINENTA SHUTTLE | L | | 0 | 11572882 | 23225 | 24.15 | | | |
| | | חתם | SHUTTLE 2250/2350 | | | | | | | | | |
| 2 2/3 25 | 2160 | CLO | 2350/0050 D JF | K 0615/0615 | 5.25 | | | | | | | |
| | | | RL | S 0645/0645 | 5.25 | 0.00 | 5.25 | 6.55 | | 6.25 | | |
| TTL | | | | | 11.40 | 4.05 | 15.45 | | 38.55 | | | |
| SEQ 20292 | 28 C | PS | POSN CA FO 1645/1645 1745/1745 D CL | | SPECIAL | QUALIFI | CATION | | | | MO TU WE TH | FR SA SU |
| 1 1/1 05 | 0170 | RPT | 1645/1645 | 0 0005 (0005 | F 20 | | | | | | 5 | 6 7 8 |
| 1 1/1 25 | 21/9 | JFK | 1/45/1/45 D CL | S 2235/2305 | 5.20 | 0.00 | 5.20 | 6.50 | | 6.20 | 16 17 18 19 | 20 21 22 |
| | | CLO | INTERCONTINENTA SHUTTLE | L | | 0 | 11572882 | 23225 | 24.15 | *** | 23 24 25 26 | 27 28 29 |
| | | | | | | | | | | | 30 31 1 | |
| 2 2/3 25 | | CLO | 2250/2350 2350/0050 D JF | K 0615/0615 | 5.25 | | | | | | | |
| | | | RL | S 0645/0645 | 5.25 | 0.00 | 5.25 | 6.55 | | 6.25 | | |
| TTL | | | | | 10.45 | 5.00 | 15.45 | | 38.00 | | | |
| SEQ 20293 | 2 C | PS | POSN CA FO 1720/1720 1820/1820 D MD | | SPECIAL | QUALIFI | CATION | | | | MO TU WE TH | FR SA SU |
| 1 1/1 05 | 21.65 | RPT | 1720/1720 | T 2255 /2255 | F 2F | | | | | | 3 4 | |
| 1 1/1 25 | 2165 | JFK | 1820/1820 D MD RL INTERCONTINENTA TRANSGIREN TOUR 2330/0030 | E 2255/2355 S 2325/0025 | 5.35 | 0.00 | 5.35 | 7.05 | | 6.35 | | |
| | | MDE | INTERCONTINENTA | L MEDELLIN | | 5 | 74540717 | 78 | 24.05 | | | |
| | | חתם | TRANSGIREN TOUR 2330/0030 | S S.A.S. | | 0 | 11575321 | 1228 | | | | |
| 2 3/3 25 | 2164 | | 0030/0130 M JF | K 0700/0700 | 5.30 | | | | | | | |
| | | | RT | s 0730/0730 | 5.30 | 0.00 | 5.30 | 7.00 | | 6.30 | | |
| TTL | | | | | 11.05 | 4.40 | 15.45 | | 38.10 | | | |
| SEQ 20294 | 18 C | PS | POSN CA FO | | SPECIAL | QUALIFI | CATION | | | | MO TU WE TH | FR SA SU |
| | | | 1740/1740 | | | | | | | | | |
| 1 1/1 25 | ∠ ⊥65 | | 1840/1840 D MD RL | 9 2325/0025 | 5 15 | 0 00 | 5.15 | 6.45 | | 6.15 | 11 12 16 17 18 19 | 20 21 22 |
| | | MDE | INTERCONTINENTA TRANSGIREN TOUR | L MEDELLIN | 3.13 | 5 | 7454071 | 78 | 24.05 | | 23 24 25 26 | 27 28 |
| | | D.D.m. | TRANSGIREN TOUR | S S.A.S. | | 0 | 11575321 | 1228 | | | | |
| 2 3/3 25 | 2164 | | 2330/0030 0030/0130 M JF | K 0700/0700 | 5.30 | | | | | | | |
| | | | RL | s 0730/0730 | 5.30 | 0.00 | | | | | | |
| TTL | | | | | 10.45 | 5.00 | 15.45 | | 37.50 | | | |
| | | | POSN CA FO | | SPECIAL | QUALIFI | CATION | | _ | | MO TU WE TH | FR SA SU |
| 1 1/1 05 | | | 1740/1740 | | | | | | | | | |
| 1 1/1 25 | | JFK | 1840/1840 D MD | L 2255/2355 | 5.15 5.15 | 0.00 | 5.15 | 6.45 | | 6.15 | | |
| | 2165 | | RT. | 5 2323/0023 | | | | | | | | |
| | 2165 | MDE | RL INTERCONTINENTA | L MEDELLIN | | 5 | 74540717 | 78 | 24.05 | | | |
| | 2165 | MDE | INTERCONTINENTA TRANSGIREN TOUR | L MEDELLIN S S.A.S. | | 5 | 574540717)11575321 | 78 1228 | 24.05 | | 30 31 | |
| 2 3/3 25 | | RPT | INTERCONTINENTA TRANSGIREN TOUR 2330/0030 | L MEDELLIN S S.A.S. | | 5 | 574540717 011575321 | 78 1228 | 24.05 | | 30 31 | |
| 2 3/3 25 | | RPT | INTERCONTINENTA TRANSGIREN TOUR 2330/0030 0030/0130 M JF | L MEDELLIN S S.A.S. K 0700/0700 S 0730/0730 | 5.30 5.30 | 0.00 | 574540717)11575321 | 78 1228 7.00 | 24.05 | 6.30 | 30 31 | |

| SEQ 20297 2 OPS POSN CA FO POSN CA FO 1 1/1 25 1032 JFK 062/0602 B MIA 1026/1026 3.24 | DP | D/A | ΕQ | FLT# | STA | EPARTURE DLCL/DHBT | ML | STA | ALCL/AHBT | BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAL | END | AR | 05/ | 02- | 06/ | 01 |
|--|-------|----------|------------|------|------|-----------------------|------|------------|------------|--------------|---------|---------------|-------|--------------------|-------|-----|------|----|-----|-----|-----|----|
| ## PUL BARCELO BAVARO GRAND RESORT GREEN SERVICE TOURS 18095685797 23.19 8.57 | | | | | | | _ | | | | | | | | | | | | | | | |
| ## PUL BARCELO BAVARO GRAND RESORT GREEN SERVICE TOURS 18095685797 23.19 8.57 | _ | | | | RPT | 0602/0602 | _ | | | | | | | | | | | | | | | |
| ## PUL BARCELO BAVARO GRAND RESORT GEEN SERVICE TOURS 18094769893 23.19 8.57 | 1 | 1/1 | 25 | 1032 | JFK | 0702/0702 | В | MIA | 1026/1026 | 3.24 | | 1.39X | | | | 9 | | | | | | |
| 2 2/2 45 2832 PU 1528/1528 MIA 1811/1811 2.43 2.49% | Т | 1/1 | 45 | 2240 | MIA | 1205/1205 | ь | RT.S | 1509/1509 | 5.58 | 0.00 | 5.58 | 9.07 | | 8.37 | T.0 | : | : | | | | |
| 2 2/2 45 2832 PU 1528/1528 MIA 1811/1811 2.43 2.49% | | | | | PUJ | BARCELO B | AVAI | RO GI | RAND RESOR | T 3.30 | 1 | .80968657 | 797 | 23.19 | 0.07 | | | | | | | |
| 2 2/2 45 2832 PU 1528/1528 MIA 1811/1811 2.43 2.49% | | | | | | GREEN SER | VICI | E TO | JRS | | 8 | 09476989 | 93 | | | | | | | | | |
| SEQ 20299 1 OPS POSN CA FO SPANISH OPERATION | _ | | | | RPT | 1428/1428 | | | | | | | | | | | | | | | | |
| SEQ 20299 1 OPS POSN CA FO SPANISH OPERATION | 2 | 2/2 | 45 | 2832 | PUJ | 1528/1528 | | MIA | 1811/1811 | 2.43 | | 2.49X | | | | | | | | | | |
| SEQ 20299 1 OPS POSN CA FO SPANISH OPERATION | 2 | 2/2 | 45 | 1357 | MIA | 2100/2100 | | RIS | 0029/0029 | 5.42 | 0.00 | 5.42 | 10.01 | | 9.31 | | | | | | | |
| SEQ 20299 1 OPS POSN CA FO POSN C | TTI | _ | | | | | | КШБ | 0023/0023 | 11.40 | 0.27 | 12.07 | | 42.27 | J.J. | | | | | | | |
| 1 1/1 25 376 | | | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 25 376 | SEÇ | 2 202 | 299 | 1 0 | PS | POSN CA FO | 0 | | | SPANISH | OPERATI | ON | | | | | | | | | | |
| RIS 1441/141 6.59 0.00 6.59 9.1 1.00 | 1 | 1 /1 | 25 | 376 | TEK | 0500/0500 | В | мта | 0912/0912 | 3 12 | | 1 12x | | | | | | | | | | |
| RIS 1441/141 6.59 0.00 6.59 9.1 1.00 | ī | 1/1 | 45 | 2703 | MIA | 1024/1024 | L | POS | 1411/1411 | 3.47 | | n | | | | | | | | | | |
| POS HYATT REGENCY TRINIDAD PETER MATTHEW LINGUISINE & GENERAL SERVI 8686336232222 15.19 | | | | | | | | RLS | 1441/1441 | 6.59 | 0.00 | 6.59 | 9.41 | | 9.11 | | | | | | | |
| RPT 0600/0600 2 2/2 25 1225 POS 0700/07000 B MIA 1111/1111 4.11 3.51X SDQ HAMPTON SANTO DOMINGO AIRPORT 18093754000 12.17 SDQ HAMPTON SA | | | | | POS | HYATT REG | ENC | Y TR | INIDAD | | 1 | .86862322 | 222 | 15.19 | | | | | | | | |
| 2 2/2 25 1225 POS 0700/0700 B MIA 1111/1111 4 .11 | | | | | | | | W LI | MOUSINE & | GENERAL | SERVI 8 | 68633626 | 53 | | | | | | | | | |
| 2 2/2 45 1160 MIA 1502/1502 SDQ 1713/1713 2.11 | _ | 2/2 | 25 | 1005 | RPT | 0600/0600 | _ | 34T 3 | 1111/1111 | 4 11 | | 2 5177 | | | | | | | | | | |
| SHOUTTLE | 2 | 2/2 | ∠ 5 | 1160 | MITA | 1502/1502 | В | MIA | 1712/1111 | 2 11 | | 3.51X | | | | | | | | | | |
| SHOUTTLE | _ | 2/2 | 43 | 1100 | MIA | 1302/1302 | | RLS | 1743/1743 | 6.22 | 0.00 | 6.22 | 11.43 | | 11.13 | | | | | | | |
| SHUTTLE | | | | | SDQ | HAMPTON S | ANTO | DOI | MINGO AIRP | ORT | 1 | .80937540 | 000 | 12.17 | | | | | | | | |
| 3 3/3 25 1026 SDQ 0700/0700 MIA 0941/0941 2.41 2.32X 3 3/3 45 776 MIA 1213/1213 STI 1420/1420 2.07 RES 1450/1450 4.48 0.00 4.48 8.50 8.20 STI HODELPA GRAN ALMIRANTE SHUTTLE RPT 0631/0631 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1529/1529 5.13 0.00 5.13 8.58 8.28 TIL | | | | | | SHUTTLE | | | | | | | | | | | | | | | | |
| RPT 0631/0631 4 4/4 45 1885 STI 0731/0731 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1529/1529 5.13 0.00 5.13 8.58 8.28 TTL | _ | | | | RPT | 0600/0600 | | | | | | | | | | | | | | | | |
| RPT 0631/0631 4 4/4 45 1885 STI 0731/0731 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1529/1529 5.13 0.00 5.13 8.58 8.28 TTL | 3 | 3/3 | 25 | 1026 | SDQ | 0700/0700 | | MIA | 0941/0941 | 2.41 | | 2.32X | | | | | | | | | | |
| RPT 0631/0631 4 4/4 45 1885 STI 0731/0731 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1529/1529 5.13 0.00 5.13 8.58 8.28 TTL | 3 | 3/3 | 45 | 776 | MIA | 1213/1213 | | DT.C | 1420/1420 | 4 48 | 0 00 | 4 48 | 8 50 | | 8 20 | | | | | | | |
| RPT 0631/0631 4 4/4 45 1885 STI 0731/0731 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 RLS 1529/1529 5.13 0.00 5.13 8.58 8.28 TTL | | | | | STI | HODELPA G | RAN | ALM | TRANTE | 1.10 | 1 | 80958019 | 992 | 15.41 | 0.20 | | | | | | | |
| 4 4/4 45 1885 STI 0731/0731 MIA 0945/0945 2.14 2.15X 4 4/4 25 2123 MIA 1200/1200 JFK 1459/1459 2.59 | | | | | | SHUTTLE | | | | | _ | | - | | | | | | | | | |
| SEQ 20302 1 OPS POSN CA FO | | | | | RPT | 0631/0631 | | | | | | | | | | | | | | | | |
| SEQ 20302 1 OPS POSN CA FO | 4 | 4/4 | 45 | 1885 | STI | 0731/0731 | | MIA | 0945/0945 | 2.14 | | 2.15X | | | | | | | | | | |
| SEQ 20302 1 OPS POSN CA FO | 4 | 4/4 | 25 | 2123 | MIA | 1200/1200 | | JFK | 1459/1459 | 2.59 | 0 00 | E 13 | 0 50 | | 0 20 | | | | | | | |
| SEQ 20302 1 OPS POSN CA FO | דידיד | | | | | | | KLS | 1529/1529 | 23 22 | 0.00 | 5.13 23 34 | 8.58 | 82 29 | 8.28 | | | | | | | |
| RPT 0600/0600 1 1/1 25 1032 JFK 0700/0700 B MIA 1024/1024 3.24 1.41X | | - | | | | | | | | | | | | | | | | | | | | |
| 1 1/1 25 1032 JFK 0700/0700 B MIA 1024/1024 3.24 1.41X | SEÇ | 203 | 302 | | | | | | | | | | | | | MO | TU V | /E | TH | FR | SA | SU |
| RLS 1320/1420 5.09 0.00 5.09 8.20 7.50 | _ | _ ,_ | | | RPT | 0600/0600 | _ | | | | | | | | | | | | | | | |
| RLS 1320/1420 5.09 0.00 5.09 8.20 7.50 | 1 | 1/1 | 25 | 1032 | JFK | 1205/1205 | В | MIA | 1024/1024 | 3.24 | | 1.41X | | | | | | | | | | |
| 2 2/2 45 1628 KIN 0800/0900 MIA 1108/1108 2.08 1.52X 2 2/2 45 2240 MIA 1300/1300 L PUJ 1519/1519 2.19 1.00 2 2/2 45 2832 PUJ 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | _ | 1/1 | 45 | 1400 | MIA | 1205/1205 | ь | RTN KTN | 1320/1330 | 5 09 | 0 00 | 5 09 | 8 20 | | 7 50 | | : | : | | | | |
| 2 2/2 45 1628 KIN 0800/0900 MIA 1108/1108 2.08 1.52X 2 2/2 45 2240 MIA 1300/1300 L PUJ 1519/1519 2.19 1.00 2 2/2 45 2832 PUJ 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | KIN | COURTLEIG | н но | OTEL | 1320/1120 | 3.03 | 1 | .87692990 | 000 | 17.40 | 7.50 | | | | | | | |
| 2 2/2 45 1628 KIN 0800/0900 MIA 1108/1108 2.08 1.52X 2 2/2 45 2240 MIA 1300/1300 L PUJ 1519/1519 2.19 1.00 2 2/2 45 2832 PUJ 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | | ISLAND CA | R RI | ENTAI | LS LIMITED | | 8 | 76926886 | 51 | | | | | | | | | |
| Z 2/2 45 2832 POU 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | RPT | 0700/0800 | | | | | | | | | | | | | | | | |
| Z 2/2 45 2832 POU 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | 2 | 2/2 | 45 | 1628 | KIN | 0800/0900 | _ | MIA | 1108/1108 | 2.08 | | 1.52X | | | | | | | | | | |
| Z 2/2 45 2832 POU 1619/1619 MIA 1911/1911 2.52 RLS 1941/1941 7.19 0.00 7.19 11.41 11.11 MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | 2 | 2/2 | 45 | 2240 | MIA | 1610/1610 | L | PÜJ | 1519/1519 | 2.19 | | 1.00 | | | | | | | | | | |
| MIA MARRIOTT AIRPORT 13056495000 12.15 SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | 4 | 4/4 | 45 | 2032 | PUU | 1013/1013 | | MTA MTA | 1911/1911 | ∠.52 7 10 | 0 00 | 7 10 | 11 41 | | 11 11 | | | | | | | |
| SHUTTLE RPT 0756/0756 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | | | | | | 1.13 | 1 | .30564950 | 000 | 12.15 | | | | | | | | |
| 3 3/3 25 1006 MIA 0856/0856 JFK 1204/1204 3.08 RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | | | | | | | _ | | | | | | | | | | | |
| RLS 1234/1234 3.08 0.00 3.08 4.38 4.08 | | | | | RPT | 0756/0756 | | | | | | | | | | | | | | | | |
| TTT. 15 36 0 09 15 45 54 34 | 3 | 3/3 | 25 | 1006 | MIA | 0856/0856 | | JFK | 1204/1204 | 3.08 | | | | | | | | | | | | |
| 111 | mm | | | | | | | RĹS | 1234/1234 | 3.08 | 0.00 | 3.08 | 4.38 | E4 34 | 4.08 | | | | | | | |
| | | <u>.</u> | | | | | | | | | | | | J z. 34 | | | | | | | | |

| DAY DP D/A EO FI | DEPARTURE | ARRIVAL | BLOCK | GRND/ SYNTH TPAY | REST/ | FDP | CALENDAR 05/02-06/01 |
|---------------------|----------------------------------|--|--------------|------------------------|---------------------|-------|---------------------------|
| | 1 000 0000 00 | | | | | | |
| SEQ 20303 | 1 OPS POSN CA F RPT 0600/0600 | | | | | | MO TU WE TH FR SA SU 2 |
| 1 1/1 25 24 | 43 7077 0000 /0000 | D DITT 1056/1056 | 3.56 | | | | |
| | DUIT DADGETO D | RLS 1126/1126 | 3.56 | 0.00 3.56 | 5.26 | 4.56 | |
| | GREEN SER | AVARO GRAND RESORT | <u>-</u> | 809476989 | /9/ 26.51 | | |
| | | | | | | | |
| 2 2/2 45 8 | 65 PUJ 1517/1517 | L CLT 1902/1902 RLS 1932/1932 | 3.45 | 0.00 0.45 | - 1- | 4 45 | |
| | CT.T DOTTET.ETER | E CLT AIRPORT | 3.45 | 0.00 3.45 170435791 | 5.15 00 12 32 | 4.45 | |
| | SHUTTLE | L CLI MIKIOKI | | 170133731 | 12.52 | | |
| | RPT 0804/0804 | | | | | | |
| 3 3/3 45 3 | 73 CLT 0904/0904 | MIA 1110/1110 | 2.06 | 1.19X | | | |
| 3 3/3 25 13 | 91 STT 1616/1616 | D MIA 1929/1929 | 3.13 | 0.52 | | | |
| | | MIA 1110/1110 L STT 1524/1524 D MIA 1929/1929 RLS 1959/1959 | 8.14 | 0.00 8.14 | 11.55 | 11.25 | |
| | MIA MARRIOTT | AIRPORT | | 130564950 | 000 11.31 | | |
| | SHUTTLE RPT 0730/0730 | | | | | | |
| 4 4/4 45 28 | 78 MIA 0830/0830 | DCA 1100/1100 L MIA 1439/1439 JFK 1900/1900 | 2.30 | 0.55 | | | |
| 4 4/4 45 28 | 78 DCA 1155/1155 | L MIA 1439/1439 | 2.44 | 1.11X | | | |
| 4 4/4 25 11 | | JFK 1900/1900 RLS 1930/1930 | | | 12 00 | 11 30 | |
| TTL | | KED 1930/1930 | 24.19 | 0.06 24.25 | 85.30 | 11.30 | |
| GEO 20304 | 1 ODG DOGN GN E | | | ODEDATION | | | MO MIL WE MIL ED GA GIL |
| SEQ 20304 | RPT 0655/0655 | | PLANTOU | OPERATION | | | MO TU WE TH FR SA SU 2 |
| 1 1/1 25 16 | 10 JFK 0755/0755 | B MIA 1108/1108 | 3.13 | 2.43X | | | |
| 1 1/1 45 9 | | | | | | | |
| | SJU HAMPTON I | NN | 3.32 | 178779187 | 777 12.00 | J. 33 | |
| | NILO NEGR | NN ON LIMO SERVICE | | 787635696 | 50 | | |
| 2 2/2 45 16 | RPI 0500/0500 | B AUS 1023/1123 | | | | | |
| 2 2/2 13 10 | | RLS 1053/1153 | 5.23 | 0.00 5.23 | 6.53 | 6.23 | |
| | AUS AUSTIN MA | RRIOTT DOWNTOWN ITYWIDE EXPRESS | | 512457111 | 19.47 | | |
| | RPT 0640/0740 | ITYWIDE EXPRESS | | 512/86813 | 31 | | |
| 3 3/3 65 22 | | | 3.49 | | | | |
| | | B JFK 1229/1229 RLS 1259/1259 | 3.49 | 0.00 3.49 | 5.19 | 4.49 | |
| TTL | | | | | | | |
| SEQ 20305 | 1 OPS POSN CA F | O S L MIA 1401/1401 D CUN 1652/1752 MIA 2055/2055 | SPANISH | OPERATION | | | MO TU WE TH FR SA SU |
| 1 1/1 /5 7 | RPT 1000/1000 | T MTN 1401/1401 | 2 01 | 1 449 | | | 2 |
| 1 1/1 25 1 | .58 MIA 1545/1545 | D CUN 1652/1752 | 2.07 | 1.08 | | | |
| 1 1/1 25 17 | 23 CUN 1800/1900 | MIA 2055/2055 | 1.55 | | | | |
| | MIN DECIDENCE | RLS 2125/2125 INN SUNNY ISLES | 7.03 | 0.00 7.03 | 11.25 | 10.55 | |
| | SKYHOP GL | | | 954400041 | | | |
| | RPT 1831/1831 | | | | | | |
| 2 2/2 25 19 | 22 MIA 1931/1931 | JFK 2239/2239 RLS 2309/2309 | 3.08 3.08 | 0.00 3.08 | 4.38 | 4.08 | |
| TTL | | | 10.11 | 0.25 10.36 | 37.09 | | |
| | 1 OPS POSN CA F | | | QUALIFICATION | | | MO TU WE TH FR SA SU |
| - | RPT 1550/1550 | | | AOVITT TOWN TOW | | | 2 |
| 1 1/1 25 21 | 79 JFK 1650/1650 | D CLO 2205/2305 | 6.15 | | - 4- | | |
| | CLO INTERCONT | | 6.15 | | 7.45 23225 24.15 | | |
| | SHUTTLE | T1471/1 TVT | | 0113/2002 | .5225 24.15 | | |
| | RPT 2250/2350 | | _ | | | | |
| 2 2/3 25 21 | .60 CLO 2350/0050 | D JFK 0650/0650 | | 0.00 6.00 | 7 30 | 7 00 | |
| TTL | | KLD 0/20/0/20 | | 3.30 15.45 | | | |
| | | | | | | | |

| DAY | DEPARTUREARRIVAL | - GRND/ REST/ |
|----------------|--|--|
| DP D/A EQ FLT# | STA DLCL/DHBT ML STA ALCL/AHBT | T BLOCK SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
| SEQ 20307 1 (| PS POSN CA FO | SPANISH OPERATION MO TU WE TH FR SA SU 2 3.12 1.36X 0 2.32 |
| 1 1/1 25 276 | RPT 0500/0500 | 3 2 3.12 1.36X |
| 1 1/1 45 1635 | MTA 1048/1048 T. SAP 1120/1320 | 2 3.12 1.36x |
| 1 1/1 10 1000 | RLS 1150/1350 | 0 5.44 0.00 5.44 8.50 8.20 |
| | SAP REAL INTERCONTINENTAL | 50425452500 17.10 |
| | SHUTTLE | |
| 2 2/2 45 2154 | RPT 0500/0700 SAP 0600/0800 B MIA 1027/1027 | 7 2.27 1.53X |
| 2 2/2 45 2422 | MIA 1220/1220 L CUN 1325/1425 | 5 2.05 1.00 |
| 2 2/2 45 2422 | CUN 1425/1525 MIA 1720/1720 | 0 1.55 |
| | | 0 6.27 0.00 6.27 10.50 10.20 |
| | MIA EB HOTEL SHUTTLE | 13058884662 13.10 |
| | PPT 0700/0700 | |
| 3 3/3 45 1675 | MIA 0800/0800 B CLT 1006/1006 | 6 2.06 3.02X |
| 3 3/3 65 327 | | |
| TTL | RLS 1529/1529 | 9 3.57 0.00 3.57 8.29 7.59 16.08 0.34 16.42 58.29 |
| | | 16.08 0.34 16.42 58.29 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| 1 1/1 25 1022 | RPT 0600/0600 .TFW 0700/0700 R MTA 1024/1024 | 3 4 3.24 1.41X |
| 1 1/1 25 1032 | MIA 1205/1205 L KIN 1250/1350 | 0 1 45 |
| , | RLS 1320/1420 | 0 5.09 0.00 5.09 8.20 7.50 |
| | KIN COURTLEIGH HOTEL | 0 5.09 0.00 5.09 8.20 7.50 18769299000 17.40 8769268861 |
| | ISLAND CAR RENTALS LIMITED RPT 0700/0800 | D 8769268861 |
| 2 2/2 45 1628 | KIN 0800/0900 MIA 1108/1108 | 8 2.08 2.42X |
| 2 2/2 45 2225 | KIN 0800/0900 MIA 1108/1108 MIA 1350/1350 JFK 1659/1659 | 9 3.09 |
| | RLS 1729/1729 | 9 5.17 0.00 5.17 9.29 8.59 |
| TTL | | 9 5.17 0.00 5.17 9.29 8.59 10.26 0.04 10.30 35.29 |
| SEQ 20309 1 0 | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0600/0600 | 3 6 3.56 |
| 1 1/1 25 2443 | JFK 0700/0700 B PUJ 1056/1056 | 6 3 56 0 00 3 56 5 26 4 56 |
| | PUJ BARCELO BAVARO GRAND RESOR | RT 18096865797 25.53 |
| | GREEN SERVICE TOURS | 18096865797 25.53 8094769893 |
| 0 0/0 45 1310 | KF1 1319/1319 | |
| 2 2/2 45 1310 | PUJ 1419/1419 L AUS 1836/1936 | 6 5.17 0.00 5.17 6.47 6.17 |
| | AUS AUSTIN MARRIOTT DOWNTOWN | 5124571111 16.51 |
| | J & G'S CITYWIDE EXPRESS | 5124571111 16.51 5127868131 |
| 2 2/2 45 665 | RPT 1157/1257 AUS 1257/1357 MIA 1641/1641 | 1 2 44 2 528 |
| 3 3/3 45 665 | MIA 1933/1933 JFK 2235/2235 | 1 2.44 2.52X 5 3.02 |
| 0 0,0 10 1711 | RLS 2305/2305 | 5 5.46 0.00 5.46 10.08 9.38 |
| TTL | | 14.59 3.36 18.35 65.05 |
| | PS POSN CA FO | MO TU WE TH FR SA SU |
| | RPT 0615/0615 | 4 |
| 1 1/1 25 2557 | JFK 0715/0715 B GEO 1307/1307 | 7 5.52 |
| | RLS 1337/1337 GEO GUYANA MARRIOTT HOTEL | 7 5.52 0.00 5.52 7.22 6.52 0115922312480 16.33 |
| | PATRICK TRANSPORTATION SER | |
| | RPT 0610/0610 | |
| | GEO 0710/0710 B MIA 1150/1150 | |
| 2 2/2 45 2495 | MIA 1340/1340 L MCO 1450/1450 RLS 1520/1520 | 0 1.10 0 5.50 0.00 5.50 9.10 8.40 |
| | MCO RENAISSANCE ORLANDO AIRPOR | |
| | SHUTTLE | |
| 2 2/2 45 0004 | RPT 0515/0515 | 2 1.07 2.01X |
| | MCO 0615/0615 B MIA 0722/0722 MIA 0923/0923 JFK 1222/1222 | |
| _ 0,0 20 2000 | RLS 1252/1252 | 2 4.06 0.00 4.06 7.37 7.07 |
| TTL | | 15.48 0.00 15.48 54.37 |
| | | |

| DAY DP D/A EQ FLT# ST | DEPARTUREARRIVAL A DLCL/DHBT ML STA ALCL/A | HBT BLOCK | GRND/ SYNTH TPAY | REST/ DUTY TAFB | FDP CALENDAR 05/02-06/01 |
|--------------------------------------|--|----------------------|-------------------------|--------------------|-------------------------------|
| | | | | | |
| SEQ 20312 1 OPS RP | r 0655/0655 | SPANISH | OPERATION | | MO TU WE TH FR SA SU 4 |
| 1 1/1 25 1610 JF | K 0755/0755 B MIA 1108/13 A 1351/1351 S.TU 1630/16 | 108 3.13 | 2.43X | | |
| 1 1/1 43 907 MI | RLS 1700/1 | 700 5.52 | 0.00 5.52 | 10.05 | 9.35 |
| SJ | RLS 1700/1' U HAMPTON INN NILO NEGRON LIMO SERVICE F 0500/0500 | P | 178779187 | 777 12.00 | |
| | r 0500/0500 | - | 787033090 | , | |
| | U 0600/0600 B AUS 1011/1: RLS 1041/1: | 111 5.11 | | | |
| AU | S AUSTIN MARRIOTT DOWNTOWN | N 2.11 | 512457111 | 19.59 | 0.11 |
| מס | S AUSTIN MARRIOTT DOWNTOWN J & G'S CITYWIDE EXPRES: F 0640/0740 | S | 512786813 | 31 | |
| 2 2/2 65 2005 | - 0540,0040 4004,44 | | | | |
| TTL | RLS 1301/1 | 301 3.51 14 54 | 0.00 3.51 0.51 15.45 | 5.21 | 4.51 |
| | | | | | |
| SEQ 20314 1 OPS | POSN CA FO r 0545/0545 | SPANISH | OPERATION | | MO TU WE TH FR SA SU 5 6.34 |
| 1 1/1 65 1487 JF | K 0645/0645 В РНХ 0919/1 | 219 5.34 | | | |
| рн | RLS 0949/1: X RENATSSANCE PHX | 249 5.34 | 0.00 5.34 160233300 | 7.04 000 19.56 | 6.34 |
| - | DESERT COACH | | 602286616 | 51 | 0.34 |
| RP 2 2/2 65 2765 PH | r 0545/0845 K 0645/0945 B ORD 1214/1: | 314 3.29 | 3.05X | | |
| | | | | | |
| SJ | RLS 2128/2: U ROYAL SONESTA SAN JUAN NILO NEGRON LIMO SERVICE T 1440/1440 | 128 8.08 | 0.00 8.08 178779161 | 12.43 | 12.13 |
| | NILO NEGRON LIMO SERVIC | E | 787635696 | 50 | |
| 2 2/2 45 1500 65 | 7 1540/1540 - 3473 1035/1 | 025 255 | 2 257 | | |
| 3 3/3 45 1357 MI | A 2100/2100 JFK 2359/2 | 359 2.59 | | | |
| TTL | A 2100/2100 MIA 1835/20 A 2100/2100 JFK 2359/20 RLS 0029/00 | 029 5.54 19.36 | 0.00 5.54 0.00 19.36 | 9.49 66.44 | 9.19 |
| | | | | | |
| SEQ 20316 1 OPS | POSN CA FO I 1740/1740 | SPECIAL | QUALIFICATION | | MO TU WE TH FR SA SU 5 5 6.15 |
| 1 1/1 25 2165 JF | K 1840/1840 D MDE 2255/2 | 355 5.15 | 0.00 5.15 | c 45 | |
| MD | RLS 2325/00 E INTERCONTINENTAL MEDELL: | 025 5.15 IN | 574540717 | 6.45 78 24.05 | 6.15 |
| | TRANSGIREN TOURS S.A.S. | | 011575321 | L228 | |
| 2 3/3 25 2164 MD | E 0030/0030 E 0030/0130 M JFK 0700/0' | 700 5.30 | | | |
| TTL | E 0030/0130 M JFK 0700/0 RLS 0730/0 | 730 5.30 | 0.00 5.30 | 7.00 | 6.30 |
| | | | | | |
| SEQ 20317 1 OPS | T 0602/0602 | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 1032 JF | K 0702/0702 B MIA 1026/1 | 026 3.24 | 1.39X | | |
| 1 1/1 45 2240 MI | A 1205/1205 L PUJ 1439/14 | 439 2.34 | | | 8.37 |
| PU | J BARCELO BAVARO GRAND RES GREEN SERVICE TOURS | SORT | 180968657 | 797 23.19 | |
| RP | GREEN SERVICE TOURS | | 809476989 | 93 | |
| 2 2/2 45 2832 PU | T 1528/1528 MTA 1811/18 | 811 2.43 | 2.04X | | |
| 2 2/2 25 662 MI | A 2015/2015 JFK 2315/2 RLS 2345/2 | 315 3.00 345 5.43 | 0.00 5.43 | 9.17 | 8.47 |
| TTL | 1.22 20 10, 1 | 11.41 | 0.14 11.55 | 41.43 | |
| SEQ 20318 1 OPS | | | | | MO TU WE TH FR SA SU |
| RP | r 0630/0630 | | | | 6 |
| 1 1/1 25 1349 JF 1 1/1 25 1312 MB | K 0730/0730 B MBJ 1035/13 J 1146/1246 MIA 1432/14 | 432 1.46 | | | |
| | RLS 1502/1 | 502 5.51 | 0.00 5.51 | 8.32 | 8.02 |
| MI | A RESIDENCE INN SUNNY ISLI SKYHOP GLOBAL | ES | 130593352 954400041 | 224 26.47 L2 | |
| RP | г 1749/1749 | | | | |
| | A 1849/1849 D GEO 2312/2 RLS 2342/2 | 342 4.23 | 0.00 4.23 | 5.53 | 5.23 |
| GE | O GUYANA MARRIOTT HOTEL PATRICK TRANSPORTATION | | 011592231 | 13.58 | |
| RP | PATRICK TRANSPORTATION : I 1340/1340 | SERVICE | 011231248 | 30 | |
| | 0 1440/1440 L JFK 2056/2 | | | | |
| TTL | RLS 2126/2 | 126 6.16 16.30 | 0.00 6.16 1.28 17.58 | 7.46 62.56 | 7.16 |
| | | | | | |

| DP D/A EQ FLT# STA | DLCL/DHBT ML STA ALCL/AHBT | BLOCK | GRND/ REST/ SYNTH TPAY DUTY TAFB FDP CALENDAR 05/02-06/01 |
|---------------------------------------|---|---------|---|
| SEO 20319 1 OPS | | | MO TU WE TH FR SA SU |
| RPT | 0659/0659 | | 6 |
| 1 1/1 25 978 JFK | 0759/0759 B ANU 1207/1207 1345/1345 MIA 1712/1712 | 4.08 | 1.38 |
| | | | |
| мта | RESIDENCE INN SUNNY ISLES | 7.33 | 13059335224 24.03 |
| | SKYHOP GLOBAL | | 9544000412 |
| RPT | 1745/1745 | | 13059335224 24.03 9544000412 |
| 2 2/2 45 424 MIA | 1845/1845 D JFK 2143/2143 | 2.58 | 0.00 0.50 4.00 0.50 |
| TTL | RLS 2213/2213 | 10 33 | 0.00 2.58 4.28 3.58 0.30 11 12 30 14 |
| | | | 0.00 2.58 4.28 3.58 0.39 11.12 39.14 |
| SEQ 20320 1 OPS | | | MO TU WE TH FR SA SU |
| RPT | 0615/0615 0715/0715 B GEO 1302/1302 | F 45 | 7 |
| 1 1/1 25 255/ JFK | RI.S 1332/1332 | 5.47 | 0.00 5.47 7.17 6.47 |
| GEO | GUYANA MARRIOTT HOTEL | 3.17 | 0115922312480 16.38 |
| | PATRICK TRANSPORTATION SERV | VICE | 0112312480 |
| RPT | 0610/0610 | | 0.00 5.47 7.17 6.47 |
| Z Z/Z Z5 151Z GEO | 0/10/0/10 B MIA 1150/1150 | 4.40 | Z.1UX |
| 2 2/2 45 2655D MIA | RLS 1553/1653 | 4.40 | 2.23 7.03 10.43 5.40 |
| BNA | SONESTA NASHVILLE AIRPORT | | 2.23 2.23 7.03 10.43 5.40 6158899300 13.07 |
| | SHUTTLE | | |
| RPT | 0500/0600 0600/0700 B MIA 0913/0913 1023/1023 JFK 1330/1330 | 0.10 | 1 100 |
| 3 3/3 45 2831 BNA 3 3/3 65 309 MTA | 1023/1023 TEK 1330/1330 | 2.13 | 1.10X |
| 3 3,3 03 303 MIN | RLS 1400/1400 | 5.20 | 0.00 5.20 8.00 7.30 |
| TTL | | 15.47 | 0.00 5.20 8.00 7.30 2.23 18.10 55.45 |
| SEQ 20321 1 OPS | DOGN CA EO | | MO TU WE TH FR SA SU |
| ייסס | 0700/0700 | | 7 |
| 1 1/1 25 978 JFK | 0800/0800 B ANU 1208/1208 | 4.08 | 1.37 |
| 1 1/1 25 1261 ANU | 1345/1345 MIA 1712/1712 | 3.27 | |
| WTA | RLS 1742/1742 | 7.35 | 0.00 7.35 10.42 10.12 13059335224 24.51 9544000412 |
| MIA | SKYHOP GLOBAL | | 9544000412 |
| RPT | 1833/1833 | | |
| 2 2/2 25 1922 MIA | 1933/1933 JFK 2235/2235 | 3.02 | |
| mmt | RLS 2305/2305 | 3.02 | 0.00 3.02 4.32 4.02 |
| | | | 0.50 11.27 40.05 |
| SEQ 20322 1 OPS | POSN CA FO | SPECIAL | QUALIFICATION MO TU WE TH FR SA SU |
| | | | |
| 1 1/1 25 2165 JFK | 1840/1840 D MDE 2255/2355 | 5.15 | 0 00 5 15 6 45 6 15 |
| MDE | INTERCONTINENTAL MEDELLIN | 3.13 | 5745407178 24.05 |
| 122 | TRANSGIREN TOURS S.A.S. | | 0.00 5.15 6.45 6.15 |
| RFI | 2330/0030 | | |
| 2 3/3 25 2164 MDE | 0030/0130 M JFK 0700/0700 | 5.30 | 0.00 5.20 7.00 6.20 |
| TTL | KLS 0/30/0/30 | 10.45 | 0.00 5.30 7.00 6.30 5.00 15.45 37.50 |
| | | | |

| מת | DAY | ĒΟ | ET T# | Di | EPARTURE | мт | | ARRIVAL | DI OCK | CVNTU | GRND/ | עייינות | REST/ | מחש | CALENDAR 05/02-06/01 |
|-----|---------------|----------|------------|-------|------------------------|------------|-------------|-------------------------------------|---------------|----------|------------------------|-------------|-------|-------|-----------------------|
| | | | | | | | | | | | | | | | |
| | | | | שתם | POSN CA F | | | | | | | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 25 | 1349 | JFK | 0730/0730 | В | MBJ | 1035/1135 1432/1432 | 4.05 | | 1.11 | | | | |
| 1 | 1/1 | 25 | 1312 | MBJ | 1146/1246 | | MIA | 1432/1432 | 1.46 | 0 00 | F F1 | 0 20 | | 0 00 | |
| | | | | MIA | EB HOTEL | | RLS | 1502/1502 | 5.51 | 0.00 | 30588846 | 8.3∠ 662 | 13.18 | 8.02 | |
| | | | | | SHUTTLE | | | | | | | | | | |
| 2 | 2/2 | 45 | 1226 | | 0420/0420 | | DFW | 0735/0835 | 3 15 | | 1 38¥ | | | | |
| 2 | 2/2 | 45 | 2683 | DFW | 0913/1013 | L | RDU | 1257/1257 | 2.44 | | | | | | |
| | | | | | | | RLS | 1327/1327 | 5.59 | 0.00 | 5.59 | 9.07 | 15 03 | 8.37 | |
| | | | | KDU | SHUTTLE | UII. | E S | | | _ | .9196//10 | 040 | 15.03 | | |
| _ | | | | RPT | 0430/0430 | _ | | | | | | | | | |
| 3 | 3/3 | 45 45 | 2605 | RDU | 0530/0530 | В т. | DFW | 0736/0836 1257/1257 | 3.06 2.44 | | 1.37X | | | | |
| • | 3,3 | | 2005 | 22.11 | 0313, 1013 | _ | RLS | 1327/1327 | 5.50 | 0.00 | 5.50 | 8.57 | | 8.27 | |
| | | | | | EMBASSY S | UIT | ES | | | 1 | .91967718 | 840 | 15.33 | | |
| | | | | DDM | SHUTTLE 0500/0500 | | | | | | | | | | |
| 4 | 4/4 | 45 | 2356 | RDU | 0600/0600 | В | MIA | 0814/0814 | 2.14 | | 1.01 | | | | |
| 4 | 4/4 | 45 65 | 435 327 | CLT | 1308/1308 | | JFK | 0814/0814 1123/1123 1459/1459 | 2.08 1.51 | | 1.45X | | | | |
| | | | | | | | СПУ | 1343/1343 | 0.13 | 0.00 | 0.13 | 10.23 | | 9.59 | |
| TTI | ն | | | | | | | | 23.53 | 0.00 | 23.53 | | 80.59 | | |
| SE | 2 203 | 325 | 1 0 | PS | POSN CA F | 0 | | | | | | | | | MO TU WE TH FR SA SU |
| - | 1 /1 | 25 | 070 | RPT | 0659/0659 | _ | 33777 | 1007/1007 | 4 00 | | 1 20 | | | | 8 |
| 1 | $\frac{1}{1}$ | 25 | 1261 | ANU | 1345/1345 | ь | MIA | 1712/1712 | 3.27 | | 1.30 | | | | |
| | | | | | | | RLS | 1742/1742 | 7.35 | 0.00 | 7.35 | 10.43 | | 10.13 | |
| | | | | MIA | RESIDENCE SKYHOP GL | IN. OBA | N SU. L | NNY ISLES | | 9 | .30593352 054400042 | 224 12 | 25.33 | | |
| | | | | | | | | | | | | | | | |
| 2 | 2/2 | 25 | 662 | MIA | 2015/2015 | | JFK RLS | 2315/2315 2345/2345 | 3.00 | 0 00 | 3 00 | 4 30 | | 4 00 | |
| TT | С | | | | | | КШБ | 2313/2313 | 10.35 | 1.03 | 11.38 | 1.50 | 40.46 | 1.00 | |
| | 203 | 228 | 1 C | | DOSN CA F | | | | SDECTAL. | OUALTET | CATION | | | | MO TII WE THER SA SII |
| DE | 2 200 | 20 | | RPT | 1740/1740 | • | | • | SPECIAL | ZOVIII I | CATION | | | | MO TU WE TH FR SA SU |
| 1 | 1/1 | 25 | 2165 | JFK | 1840/1840 | D | MDE | 2255/2355 | 5.15 | 0 00 | F 1F | C 45 | | c 15 | 9 |
| | | | | MDE | INTERCONT | INE | RLS NTAL | MEDELLIN | 5.15 | 0.00 | 5.15 7454071 | 6.45 78 | 24.05 | 6.15 | |
| | | | | | TRANSGIRE | N T | OURS | S.A.S. | | 0 | 1157532 | 1228 | | | |
| 2 | 3/3 | 25 | 2164 | RPT | 2330/0030 | | | 0700/0700 | | | | | | | |
| - | 3,3 | 23 | 2101 | 11111 | 0030,0130 | | RLS | 0730/0730 | 5.30 | 0.00 | 5.30 | 7.00 | | 6.30 | |
| TT | <u> </u> | | | | | | | | 10.45 | 5.00 | 15.45 | | 37.50 | | |
| SE | 2 203 | 330 | | | POSN CA F | | | | SPANISH | | | | | | MO TU WE TH FR SA SU |
| , | 1 /1 | 25 | 1022 | | 0602/0602 | | W | 1006/1006 | 2 04 | | 1 20** | | | | 10 |
| | | | | | | | | 1026/1026 1450/1450 | | | 1.39X | | | | 10 |
| - | . – | - | | | | | | 1520/1520 | | | | | | | |
| | | | | SJU | HAMPTON I | | T.TMO | SERVICE | | | .7877918' '8763569 | | 13.40 | | |
| | | | | | 0500/0500 | | | | | | 5,055090 | | | | |
| 2 | 2/2 | 65 | 1687 | SJU | 0600/0600 | В | _ | 1011/1111 | | | E 11 | c 11 | | 6 11 | |
| | | | | AUS | AUSTIN MA | RRI | | 1041/1141 DOWNTOWN | 2.11 | | 5.11 51245711 | | | 0.11 | |
| | | | | | J & G'S C | ITY | | | | | 1278681 | | | | |
| 3 | 3/3 | 45 | 2327 | | 0530/0630 0630/0730 | | מאט | 0915/1015 | 2.45 | | 2.01X | | | | |
| | | | | | | L | JFK | 1430/1430 | 2.14 | | | | | | |
| TTI | г. | | | | | | RLS | 1500/1500 | 4.59 16.19 | | 4.59 16.19 | | | | |
| | | | | | | | | | | | | | | | |

| DP D/A EQ FLT# | STA DLCL/DHBT | ARRIVAL ML STA ALCL/AHBT | BLOCK | SYNTH TE | PAY DUTY | TAFB | FDP CALENDAR 05/02-06/01 |
|----------------|---------------------------------|-------------------------------------|------------|----------------|---------------------|-------|--------------------------|
| | OPS POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| | DDM 0630/0630 | | | | | | |
| 1 1/1 25 1349 | JFK 0730/0730 | B MBJ 1035/1135 | 4.05 | 1. | .11 | | 10 |
| 1 1/1 25 1312 | MD0 1140/1240 | RIS 1502/1502 | 5.51 | 0.00 5. | .51 8.32 | | 8.02 |
| | MIA RESIDENCE | INN SUNNY ISLES | | 13059 | 9335224 | 26.42 | |
| | | BAL | | 95440 | 000412 | | |
| 2 2/2 25 1513 | RPT 1744/1744 MIA 1844/1844 | D GEO 2307/2307 | | | | | |
| | | RLS 2337/2337 | 4.23 | 0.00 4. | .23 5.53 | | 5.23 |
| | GEO GUYANA MAI | RRIOTT HOTEL RANSPORTATION SERV | 77.00 | 01159 | 922312480 | 14.03 | |
| | RPT 1340/1340 | CANSPORTATION SERV | LCE | 01123 | 312480 | | |
| 3 3/3 25 2694 | GEO 1440/1440 | L JFK 2056/2056 | 6.16 | | | | |
| mmt | | RLS 2126/2126 | 6.16 | 0.00 6. | .16 7.46 | 62 56 | 7.16 |
| TTL | | | 16.30 | 1.28 17. | .58 | 62.56 | |
| | OPS POSN CA FO |) | | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 1022 | RPT 0602/0602 | D MTA 1026/1026 | 2 24 | 1 | E6V | | 11 |
| 1 1/1 45 1400 | MIA 1222/1222 | B MIA 1026/1026 KIN 1323/1423 | 2.01 | Δ. | • JUA | | 11 |
| | | RLS 1353/1453 | 5.25 | 0.00 5. | .25 8.51 | | 8.21 |
| | KIN COURTLEIGH | H HOTEL R RENTALS LIMITED | | 18769 87693 | 9299000 268861 | 17.07 | |
| | | | | | | | |
| 2 2/2 45 1628 | KIN 0800/0900 | MIA 1106/1106 | 2.06 | 2. | .34X | | |
| 2 2/2 45 2225 | MITH TOTO/ TOTO | JFK 1640/1640 RLS 1710/1710 | 3.00 | | | | 8 40 |
| TTL | | KED 1710/1710 | 10.31 | 0.00 10. | .31 | 35.08 | |
| | | | | | | | |
| | OPS POSN CA FO RPT 0602/0602 | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 25 1032 | JFK 0702/0702 | B MIA 1026/1026 | 3.24 | 1. | .39x | | 12 |
| 1 1/1 45 2240 | MIA 1205/1205 | | | | | | 8.37 |
| | PUJ BARCELO BA | NLS 1509/1509 AVARO GRAND RESORT | 3.36 ! | 18096 | .56 9.07 6865797 | 21.23 | |
| | GREEN SERV | AVARO GRAND RESORT | | 80947 | 769893 | | |
| 2 2/2 45 547 | RPT 1232/1232 | CLT 1700/1700 | 2 20 | 2 | 10 v | | |
| 2 2/2 45 1727 | CLT 2010/2010 | JFK 2205/2205 | 1.55 | | | | |
| | | RLS 2235/2235 | 5.23 | 0.00 5. | .23 10.03 | | 9.33 |
| TTL | | | 11.21 | 0.14 11. | .35 | 40.33 | |
| GEO 20334 1 | ODS DOSM CA FO | ` | DANTCH . | ODFDATTON | | | אר יוו אד יוו דף כא כוו |
| 1 1/1 05 1610 | RPT 0655/0655 | B MIA 1109/1109 | 2 14 | • | F.C | | 12 |
| 1 1/1 25 1610 | JFK 0755/0755 MTA 1205/1205 | S.TII 1450/1450 | 3.14 AA | 2.45 | .56X | | 12 |
| 1 1,1 13 1,50. | 2 11211 1203, 1203 | RLS 1520/1520 | 3.14 | 2.45 5. | .59 8.25 | | 4.14 |
| | SJU HAMPTON IN | 1N | | 17877 | 7918777 | 12.40 | |
| | RPT 0400/0400 | ON LIMO SERVICE | | 76763 | 356960 | | |
| | SJU 0500/0500 | B MIA 0749/0749 | | 2. | .16X | | |
| 2 2/2 45 773 | MIA 1005/1005 | L PUJ 1231/1231 RLS 1301/1301 | | 0 00 5 | 15 9 01 | | 8 31 |
| | PUJ BARCELO BA | AVARO GRAND RESORT | | | 6865797 | | 0.31 |
| | GREEN SERV | | | 80947 | 769893 | | |
| 3 3/3 45 2832 | RPT 1428/1428 PUJ 1528/1528 | MIA 1811/1811 | 2.43 | 2 | .04X | | |
| | | JFK 2315/2315 | 3.00 | | | | |
| | | RLS 2345/2345 | 5.43 | | | | 8.47 |
| TTL | | | 14.12 | 4.19 18. | .31 | 04.50 | |
| | OPS POSN CA FO | | | | | | MO TU WE TH FR SA SU |
| 1 1/1 05 1000 | RPT 0602/0602 | D WT3 1006/1006 | 3 04 | - | ECV | | |
| 1 1/1 25 1032 | JFK 0702/0702 MIA 1222/1222 | B MIA 1026/1026 KIN 1323/1423 | | | . JOX | | 14 |
| _, _ 10 _ 100 | | RLS 1353/1453 | | 0.00 5. | | | 8.21 |
| | KIN COURTLEIGH | | | | 9299000 | 17.07 | |
| | ISLAND CAR RPT 0700/0800 | R RENTALS LIMITED | | 87692 | 268861 | | |
| 2 2/2 45 1628 | KIN 0800/0900 | MIA 1106/1106 | 2.06 | 2. | .34X | | |
| 2 2/2 45 2225 | MIA 1340/1340 | JFK 1640/1640 | 3.00 | | 06 0 10 | | 9 40 |
| TTL | | RLS 1710/1710 | 10.31 | | .06 9.10 .31 | 35.08 | 0.40 |
| | | | | | | | |

| | | | | | | | | | | anin / | | DEGE / | | | | | | |
|---|--|--|---|---|--|---|--|---|--|---|--|-----------------------------|------------------------------|------|----------------|------|-------|------------------|
| DP | DAY D/A | EO | FLT# | STA | EPARTURE DLCL/DHBT N | L STA | ARRIVAL | BLOCK | SYNTH | GRND/ TPAY | DUTY | TAFB | FDP | CALE | NDAR | 05/0 | 02-06 | 6/01 |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 20: | 338 | 1 0 | PS | POSN CA FO 0500/0500 0600/0600 1205/1205 | | 5 | SPANISH | OPERATION OPERATION | ON | | | | MO I | U WE | | | |
| 1 | 1/1 | 25 | 376 | JFK | 0600/0600 | в міа | 0911/0911 | 3.11 | | 2.54X | | | | | | | | |
| 1 | 1/1 | 45 | 1790 | MIA | 1205/1205 | ຮຸງບ | 1450/1450 | 2.45 | | | | | | 16 - | | | | |
| | | | | | | RLS | 1520/1520 | 5.56 | 0.00 | 5.56 | 10.20 | | 9.50 | | | | | |
| | | | | SJU | HAMPTON INN NILO NEGRON 0500/0500 | N J.T.TMO | QEDVICE | | 7: | 78779187 87635696 | | 13.40 | | | | | | |
| | | | | RPT | 0500/0500 | , LIMO | SERVICE | | , | 07033030 | , 0 | | | | | | | |
| 2 | 2/2 | 65 | 1687 | SJU | 0600/0600 | B AUS | 1011/1111 | 5.11 | | | | | | | | | | |
| | | | | | | RLS | 1041/1141 | 5.11 | 0.00 | 5.11 | 6.41 | | 6.11 | | | | | |
| | | | | AUS | AUSTIN MARE J & G'S CII 0425/0525 | KTOLL | DOWNTOWN | | 5. | 12457111 12786813 | L1 R1 | 17.44 | | | | | | |
| | | | | RPT | 0425/0525 | | | | J. | | - | | | | | | | |
| 3 | 3/3 | 45 | 2024 | AUS | 0525/0625 | B MIA | 0909/0909 | 2.44 | | 1.14X | | | | | | | | |
| 3 | 3/3 | 65 | 309 | MIA | 1023/1023 | JFK | 1330/1330 | 3.07 | 0 00 | E E1 | 0 35 | | 9 05 | | | | | |
| TT | ь | | | | 0425/0525 0525/0625 1023/1023 | KLS | 1400/1400 | 16.58 | 0.00 | 16.58 | 0.33 | 57.00 | 0.05 | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | POSN CA FO | | | | | | | | | | U WE | | | _ |
| 1 | 1/1 | 25 | 978 | JFK | 0659/0659 0759/0759 | B ANU | 1207/1207 | 4.08 | | 1.38 | | | | | | : | | |
| 1 | 1/1 | 25 | 1261 | ANU | 1345/1345 | MIA | 1712/1712 | 3.27 | | | | | | 1 | .7 | | | |
| | | | | | 0659/0659 0759/0759 1345/1345 RESIDENCE I SKYHOP GLOP 1744/1744 | RLS | 1742/1742 | 7.35 | 0.00 | 7.35 | 10.43 | 04.00 | 10.13 | | | | | |
| | | | | MIA | RESIDENCE I | INN SU | NNY ISLES | | 1. | 30593352 54400041 | 224 | 24.02 | | | | | | |
| | | | | RPT | 1744/1744 | מאט | | | ٠. | 34400041 | | | | | | | | |
| 2 | 2/2 | 25 | 1513 | MIA | 1844/1844 | D GEO | 2307/2307 | 4.23 | | | | | | | | | | |
| | | | | a= 0 | a | RLS | 2337/2337 | 4.23 | 0.00 | 4.23 | 5.53 | 14 00 | 5.23 | | | | | |
| | | | | GEO | GUYANA MARI PATRICK TRA | ANGPOR KIOTT | HOTEL TATION SERV | /TCE | 0. | 11231248 11231248 | 12480 RN | 14.03 | | | | | | |
| | | | | RPT | 1340/1340 | | | | | | , , | | | | | | | |
| 3 | 3/3 | 25 | 2694 | GEO | 1440/1440 | L JFK | 2056/2056 | 6.16 | | | | | | | | | | |
| Traps | г | | | | 1440/1440 | RLS | 2126/2126 | 6.16 | 0.00 | 6.16 | 7.46 | 62 27 | 7.16 | | | | | |
| | | | | | | | | | 0.00 | 10.14 | | 02.27 | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| SE | Q 20: | 342 | | | POSN CA FO | | \$ | SPANISH | OPERATION | on | | | | MO I | 'U WE | TH E | FR SZ | A SU |
| | - | | | D D M | POSN CA FO | | \$ | SPANISH | OPERATION OPERATION | ON | | | | MO I | U WE | TH E | FR SZ | A SU |
| | - | | | D D M | POSN CA FO | | \$ | SPANISH | OPERATION OPERATION | ON | | | | MO I | U WE | TH E | FR SZ | A SU |
| | - | | | D D M | POSN CA FO 0602/0602 0702/0702 1205/1205 | B MIA L SJU RLS | . 1026/1026 1450/1450 1520/1520 | 3.24 2.45 6.09 | OPERATION O.00 | ON 1.39X 6.09 | 9.18 | | 8.48 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| | - | | | RPT JFK MIA | POSN CA FO 0602/0602 0702/0702 1205/1205 | B MIA L SJU RLS | . 1026/1026 1450/1450 1520/1520 | 3.24 2.45 6.09 | OPERATION O.00 | ON 1.39X 6.09 | 9.18 | | 8.48 | MO 1 | U WE | TH I | FR SZ | A SU |
| | - | | | RPT JFK MIA SJU | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON | B MIA L SJU RLS | . 1026/1026 1450/1450 1520/1520 | 3.24 2.45 6.09 | OPERATION O.00 | ON 1.39X 6.09 | 9.18 | | 8.48 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 | 1/1 1/1 | 25 45 | 1032 1790 | RPT JFK MIA SJU RPT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 | B MIA L SJU RLS N N LIMO | 1026/1026 1450/1450 1520/1520 SERVICE | 3.24 2.45 6.09 | 0.00 1 | 0N 1.39X 6.09 78779187 87635696 | 9.18 | | 8.48 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 | 1/1 1/1 | 25 45 | 1032 1790 | RPT JFK MIA SJU RPT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 | B MIA L SJU RLS V LIMO B MIA L PUJ | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 | 3.24 2.45 6.09 2.49 2.26 | 0.00 1.75 | 0N 1.39X 6.09 78779187 87635696 2.16X | 9.18 777 50 | 12.40 | 8.48 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 | 1/1 1/1 | 25 45 | 1032 1790 | RPT JFK MIA SJU RPT SJU MIA | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 | B MIA L SJU RLS V LIMO B MIA L PUJ | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 | 3.24 2.45 6.09 2.49 2.26 5.15 | 0.00 1 7: | 1.39X 6.09 78779187 87635696 2.16X 5.15 | 9.18 777 50 9.01 | 12.40 | 8.48 8.31 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 | 1/1 1/1 | 25 45 | 1032 1790 | RPT JFK MIA SJU RPT SJU MIA | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 | B MIA L SJU RLS V LIMO B MIA L PUJ | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 | 3.24 2.45 6.09 2.49 2.26 5.15 | 0.00 1 7: | 1.39X 6.09 78779187 87635696 2.16X 5.15 | 9.18 777 50 9.01 | 12.40 | 8.48 8.31 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 1 2 2 | 1/1 1/1 2/2 2/2 | 25 45 45 45 | 1032 1790 1236 773 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAY GREEN SERVI 1232/1232 | B MIA L SJU RLS N L LIMO B MIA L PUJ RLS VARO G | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT | 3.24 2.45 6.09 2.49 2.26 5.15 | 0.00 1 7: | 0N 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 | 9.18 777 50 9.01 | 12.40 | 8.48 8.31 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 | 1032 1790 1236 773 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 | B MIA L SJU RLS U LIMO B MIA L PUJ RLS VARO G ICE TO | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORTURS | 3.24 2.45 6.09 2.49 2.26 5.15 | 0.00 1 7: | 1.39X 6.09 78779187 87635696 2.16X 5.15 | 9.18 777 50 9.01 | 12.40 | 8.48 8.31 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 1 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 | 1032 1790 1236 773 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAY GREEN SERVI 1232/1232 | B MIA L SJU RLS I L LIMO B MIA L PUJ RLS VARO G ICE TO CLT | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORTURS 1700/1700 2205/2205 | 3.24 2.45 6.09 2.49 2.26 5.15 | 0.00 1 7: 0.00 1.8 | 0N 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 | 9.18 777 50 9.01 797 | 12.40 | 8.48 | MO 1 | U WE 18 | TH I | FR SZ | A SU |
| 1 1 2 2 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 45 45 45 45 | 1032 1790 1236 773 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON IND NILO NEGROM 0400/0400 0500/0500 1005/1005 BARCELO BANGREEN SERVI 1232/1232 1332/1332 2010/2010 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORTURS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1 7 0.00 1 8 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 93 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | MO 1 | TU WE | TH I | FR S2 | A SU |
| 1 1 2 2 2 2 | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 L | 25 45 45 45 45 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORTURS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1 7 0.00 1 8 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 93 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SZ | A SU |
| 1 1 2 2 2 2 | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 L | 25 45 45 45 45 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORTURS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1 7 0.00 1 8 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 93 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR S2 | A SU A SU |
| 1 1 2 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 3/3 L Q 200 | 25 45 45 45 45 25 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 | B MIA L SJU RLS I I LIMO B MIA L PUJ RLS I/ARO G I/CE TO CLT JFK RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1.7: 0.00 1.8: | 0N 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 93 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | | A SU |
| 1 1 2 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 3/3 L Q 200 | 25 45 45 45 45 25 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ RPT PUJ CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G CCE TO CLT JFK RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1.75 0.00 1.8 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 93 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 3/3 L Q 200 | 25 45 45 45 45 25 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS B MIA BNA RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1.75 0.00 1.39 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 9.3 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 2/2 3/3 3/3 3/3 L Q 200 | 25 45 45 45 45 25 | 1032 1790 1236 773 547 1727 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS B MIA BNA RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 | 0.00 1.75 0.00 1.39 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 9.3 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 3/3 1/1 1/1 | 25 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 00 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 | B MIA L SJU RLS I I LIMO B MIA L PUJ RLS /ARO G CLT JFK RLS B MIA BNA RLS SHVILL | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.77 0.00 1.89 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 9.3 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 200 1/1 1/1 | 25 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 | B MIA L SJU RLS I LIMO B MIA L PUJ RLS VARO G CCE TO CLT JFK RLS B MIA BNA RLS SHVILL B CLT | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.77 0.00 1.89 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 9.3 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L 2 20 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 | B MIA L SJU RLS I LIMO B MIA L PUJ RLS ZARO G CCE TO CLT JFK RLS B MIA BNA RLS SHVILL B CLT L NAS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.77 0.00 1.89 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 | 9.18 777 50 9.01 797 9.3 | 12.40 23.31 64.33 | 8.48 8.31 9.33 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L 2 20 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INI NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS B MIA BNA RLS SHVILL B CLT L NAS CLT | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.75 0.00 1.39 0.00 6: | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 5.48 | 9.18 777 50 9.01 797 9.3 10.03 | 12.40 23.31 64.33 | 8.48 8.31 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L 2 20 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1232 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 1406/1406 ALOFT CHARI | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS B MIA RNA RLS SHVILL B CLT L NAS CLT RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.75 0.00 1.39 0.00 6: | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 | 9.18 777 50 9.01 797 9.3 10.03 | 12.40 23.31 64.33 | 8.48 8.31 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L 2 20 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA CLT NAS | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 1406/1406 ALOFT CHARI SHUTTLE | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS B MIA RNA RLS SHVILL B CLT L NAS CLT RLS | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.75 0.00 1.39 0.00 6: | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 5.48 | 9.18 777 50 9.01 797 9.3 10.03 | 12.40 23.31 64.33 | 8.48 8.31 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L 2 2 2 2 2 2/2 | 25 45 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA BNA RPT BNA CLT NAS CLT RPT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INP NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1232 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 1406/1406 ALOFT CHARI | B MIA L SJU RLS I LIMO B MIA L PUJ RLS I/ARO G I/CE TO CLT JFK RLS B MIA RLS SHVILL B CLT L NAS CLT RLS LOTTE | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 | 0.00 1.76 0.00 1.89 0.00 1.39 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 5.48 | 9.18 777 50 9.01 797 9.3 10.03 | 12.40 23.31 64.33 | 8.48 8.31 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 2/2 2/2 3/3 3/3 3/3 L Q 200 1/1 1/1 | 25 45 45 45 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 1928 859 859 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA RPT BNA CLT NAS CLT RPT CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 1406/1406 ALOFT CHARI SHUTTLE 0610/0610 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS CHT B MIA BNA RLS CHT RLS COTTE B MIA L JFK | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 1.22 2.06 2.20 5.48 | 0.00 1.75 0.00 1.89 0.00 1.39 | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 5.48 80279559 | 9.18 777 50 9.01 797 93 10.03 | 12.40 23.31 64.33 | 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |
| 1 1 2 2 2 3 3 3 TTT: | 1/1 1/1 1/1 2/2 2/2 3/3 3/3 1/1 1/1 2/2 2/2 2/2 3/3 3/3 | 25 45 45 45 45 45 45 45 45 45 45 45 45 | 1032 1790 1236 773 547 1727 1 0 1610 2833 1928 859 859 | RPT JFK MIA SJU RPT SJU MIA PUJ CLT PS RPT JFK MIA RPT BNA CLT NAS CLT RPT CLT | POSN CA FO 0602/0602 0702/0702 1205/1205 HAMPTON INN NILO NEGRON 0400/0400 0500/0500 1005/1005 BARCELO BAN GREEN SERVI 1232/1232 1332/1332 2010/2010 POSN CA FO 0655/0655 0755/0755 1400/1400 SONESTA NAS SHUTTLE 0500/0600 0600/0700 1100/1100 1406/1406 ALOFT CHARI SHUTTLE 0610/0610 0710/0710 | B MIA L SJU RLS N LIMO B MIA L PUJ RLS VARO G ICE TO CLT JFK RLS CHT B MIA BNA RLS CHT RLS COTTE B MIA L JFK | 1026/1026 1450/1450 1520/1520 SERVICE 0749/0749 1231/1231 1301/1301 RAND RESORT URS 1700/1700 2205/2205 2235/2235 | 3.24 2.45 6.09 2.49 2.26 5.15 3.28 1.55 5.23 16.47 3.14 2.23 5.37 1.22 2.06 2.20 5.48 | 0.00 1.7: 0.00 1.8: 0.00 1.39 0.00 6: | 1.39X 6.09 78779187 87635696 2.16X 5.15 80968657 09476989 3.10X 5.23 18.26 2.51X 5.37 15889930 2.38X 1.00 5.48 80279559 | 9.18 777 50 9.01 797 93 10.03 9.58 | 12.40 23.31 64.33 | 8.48 8.31 9.33 9.28 | T OM | TU WE | TH I | FR SA | A SU |

| 1 1 1 1 1 1 1 1 1 1 | DD D/3 I | PO 171 | тт# с | מחים | PARTURE DLCL/DHBT M | T CT7 | ATOT /AUDT | DI OCK | CVNTTH | TIDAV | עידודע | מים גייי | ממש | CALE | NDAR | 05, | /02- | -06/ | 01 |
|---|---|--|--|--|---|--|--|--|--|--|---|-------------------------|-----------------------|-------|------|------------|--------------------|----------------------------|--------------------|
| RES 1520/1520 6.09 0.00 6.09 9.18 0.40 7460 7460 7460 7460 7460 7460 7460 74 | SEO 2034 | 44 | 1 OPS | | POSN CA FO | | | SPANTSH | OPERATI | ON | | | | | | | | | |
| RES 1520/1520 6.09 0.00 6.09 9.18 8.48 | | | F | RPT | 0602/0602 | | | | | | | | | | | | | | |
| RES 1520/1520 6.09 0.00 6.09 17877918777 12.40 7786356960 | 1 1/1 2 | 25 10 | 032 J | JFK | 0702/0702 | B MIA | 1026/1026 | 3.24 | | 1.39X | | | | | | | | | |
| 2 2/2 45 1236 SJU 0500/0500 B MIA 0749/0749 2.49 2 2/2 45 1773 MIA 1005/1005 L PUJ 1231/1231 2.26 | 1 1/1 4 | 45 17 | 790 № | ΊΙΑ | 1205/1205 | L SJU | 1450/1450 | 2.45 | 0 00 | c 00 | 0 10 | | 0 40 | | | 19 | | | |
| 2 2/2 45 1236 SJU 0500/0500 B MIA 0749/0749 2.49 2 2/2 45 1773 MIA 1005/1005 L PUJ 1231/1231 2.26 | | | | 2.777 | намотом тик | r RLS | 5 1520/1520 | 6.09 | 0.00 | 6.09 78779187 | 9.18 | 12 40 | 8.48 | | | | | | |
| 2 2/2 45 1236 SJU 0500/0500 B MIA 0749/0749 2.49 2 2/2 45 1773 MIA 1005/1005 L PUJ 1231/1231 2.26 | | | _ | -00 | NILO NEGRON | LIMO | SERVICE | | 7 | 87635696 | 0 | 12.10 | | | | | | | |
| RLS 1301/1301 5.15 9.01 8.31 PUB BARCELO BANCANG GRAND RESERVICE TOURS RPI 148/1428 3 3/3 45 2832 PUI 1528/1428 MIA 1811/1811 2.43 3 3/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 SEQ 20346 1 OPS POSN CA FO RPT 0659/0659 1 1/1 25 1961 ANU 1345/1345 MIA 1712/1712 2.77 RLS 1742/1742 7.35 MIA RESIDENCE INN SUNNY ISLES SKYHOP GLOBAL RPT 1745/1745 RPT 1745/1745 RELS 213/2213 2.58 RLS 2213/2213 2.58 | | | | | | | | | | | | | | | | | | | |
| RLS 1301/1301 5.15 9.01 8.31 PUB BARCELO BANCANG GRAND RESERVICE TOURS RPI 148/1428 3 3/3 45 2832 PUI 1528/1428 MIA 1811/1811 2.43 3 3/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 3 7/3 25 662 MIA 2015/2015 JFK 2315/2315 5.43 SEQ 20346 1 OPS POSN CA FO RPT 0659/0659 1 1/1 25 1961 ANU 1345/1345 MIA 1712/1712 2.77 RLS 1742/1742 7.35 MIA RESIDENCE INN SUNNY ISLES SKYHOP GLOBAL RPT 1745/1745 RPT 1745/1745 RELS 213/2213 2.58 RLS 2213/2213 2.58 | 2 2/2 4 | 45 12 | 236 S | JU | 0500/0500 | B MI | 0749/0749 | 2.49 | | 2.16X | | | | | | | | | |
| BANCELO BAVARO GRAND RESORY 18096665797 25.27 | 2 2/2 | 45 | 773 M | 1IA | 1005/1005 | L PU | 1231/1231 | 2.26 | 0 00 | E 1E | 0 01 | | 0 21 | | | | | | |
| 3 3/3 45 2832 PUJ 1528/1528 MTA 1811/1811 2.43 2.43 2.04x | | | F | -UJ | BARCELO BAV | ARO G | RAND RESOR | D.13 | 1 | 80968657 | 9.01 | 25.27 | 0.31 | | | | | | |
| 3 3/3 45 2832 PUJ 1528/1528 MTA 1811/1811 2.43 2.43 2.04x | | | _ | | GREEN SERVI | CE TO | URS | = | 8 | 09476989 | 3 | | | | | | | | |
| SEQ 20346 1 OPS | | | F | RPT | 1428/1428 | | | | | | | | | | | | | | |
| SEQ 20346 1 OPS | 3 3/3 4 | 45 28 | 832 F | PUJ | 1528/1528 | MIZ | 1811/1811 | 2.43 | | 2.04X | | | | | | | | | |
| SEQ 20346 1 OPS | 3 3/3 4 | 45 t | 06∠ M | 11A | 2015/2015 | DT.C | 2315/2315 | 5.00 | 0 00 | 5 43 | 9 17 | | 8 47 | | | | | | |
| SEQ 20346 1 OPS | TTL | | | | | КЫ | , 2343/2343 | 17.07 | 1.39 | 18.46 | J. ± / | 65.43 | 0.47 | | | | | | |
| RPT 0659/0659 B ANU 1207/1207 4.08 1.38 | | | | | | | | | | | | | | | | | | | |
| 1 1/1 25 978 JFK 0759/0759 B ANU 1207/1207 4.08 1.38 | | | _ | | 0.550 /0.550 | | | | | | | | | | | | | | |
| 2 2/2 45 424 MIA 1845/1845 D JFK 2143/2143 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 0.00 2.58 4.28 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5 | 1 1/1 : | 25 (| 4 1. 978 | TEK TET | 0659/0659 | R ANT | 1 1207/1207 | 4 08 | | 1 38 | | | | | | | | | |
| 2 2/2 45 424 MIA 1845/1845 D JFK 2143/2143 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 0.00 2.58 4.28 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5 | 1 1/1 2 | 25 12 | 261 A | ANU | 1345/1345 | MIA | 1712/1712 | 3.27 | | 1.50 | | | | | | | 20 | | |
| 2 2/2 45 424 MIA 1845/1845 D JFK 2143/2143 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 0.00 2.58 4.28 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5 | | | | | | RLS | 1742/1742 | 7.35 | 0.00 | 7.35 | 10.43 | | 10.13 | | | | | | |
| 2 2/2 45 424 MIA 1845/1845 D JFK 2143/2143 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 0.00 2.58 4.28 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5 | | | M | AI1 | RESIDENCE I | NN SU | NNY ISLES | | 1 | 30593352 | 24 | 24.03 | | | | | | | |
| 2 2/2 45 424 MIA 1845/1845 D JFK 2143/2143 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 RLS 2213/2213 2.58 0.00 2.58 4.28 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.5 | | | | ייים | SKYHOP GLOE | BAL | | | 9 | 54400041 | .2 | | | | | | | | |
| RLS 2213/2213 | | | 424 N | ΛTΑ | 1845/1845 | D JFR | 2143/2143 | 2.58 | | | | | | | | | | | |
| SEQ 20347 1 OPS | | | | | | RLS | 2213/2213 | 2.58 | 0.00 | 2.58 | 4.28 | | 3.58 | | | | | | |
| SEQ 20347 1 OPS | TTL | | | | | | | | | | | | | | | | | | |
| RPT 0700/0700 1 1/1 25 978 JFK 0800/0800 B ANU 1208/1208 4.08 1 1/1 25 1261 ANU 1345/1345 MIA 1712/1712 3.27 | | | | | | | | 10.33 | 0.39 | 11.12 | | 39.14 | | | | | | | |
| RLS 1742/1742 7.35 0.00 7.35 10.42 10.12 | SEO 2034 | 47 | 1 OPS | | POSN CA FO | | | 10.33 | 0.39 | 11.12 | | 39.14 | | | T WE | | FR | SA | |
| RLS 1742/1742 7.35 0.00 7.35 10.42 10.12 | SEO 2034 | 47 | 1 OPS | | POSN CA FO | | | 10.33 | 0.39 | 11.12 | | 39.14 | | MO T | | | | | |
| 2 2/2 25 1513 MTA 1844/1844 D GEO 2307/2307 4.23 | SEQ 2034 | 47 25 (| 1 OPS F | RPT | POSN CA FO 0700/0700 | | | 10.33 | 0.39 | 11.12 | | 39.14 | | MO T | | | | | |
| 2 2/2 25 1513 MTA 1844/1844 D GEO 2307/2307 4.23 | SEQ 2034 | 47 25 (| 1 OPS F | RPT | POSN CA FO 0700/0700 | | | 10.33 | 0.39 | 11.12 | | 39.14 | | MO T | | | | | |
| 2 2/2 25 1513 MTA 1844/1844 D GEO 2307/2307 4.23 | SEQ 2034 | 47 25 (| 1 OPS F | RPT | POSN CA FO 0700/0700 | | | 10.33 | 0.39 | 11.12 | | 39.14 | | MO T | | | | | |
| RLS 2337/2337 4.23 0.00 4.23 5.53 5.23 GEO GUYANA MARRIOTT HOTEL 0115922312480 14.03 PATRICK TRANSPORTATION SERVICE 0112312480 RPT 1340/1340 3 3/3 25 2694 GEO 1440/1440 L JFK 2056/2056 6.16 RLS 2126/2126 6.16 0.00 6.16 7.46 7.16 TIL | SEQ 2034 | 47 25 (| 1 OPS F | RPT | POSN CA FO 0700/0700 | | | 10.33 | 0.39 | 11.12 | | 39.14 | | MO T | | | | | |
| RPT 1340/1340 3 3/3 25 2694 GEO 1440/1440 L JFK 2056/2056 6.16 RLS 2126/2126 6.16 0.00 6.16 7.46 7.16 TTL | SEQ 2034 1 1/1 2 1 1/1 2 | 47 25 9 25 12 | 1 OPS F 978 J 261 A | S RPT JFK ANU MIA | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 | B ANU MIZ RLS INN SU | 7 1208/1208 1 1712/1712 3 1742/1742 INNY ISLES | 4.08 3.27 7.35 | 0.39 0.00 1 | 11.12 | | 39.14 | | MO T | | | | | |
| RPT 1340/1340 3 3/3 25 2694 GEO 1440/1440 L JFK 2056/2056 6.16 RLS 2126/2126 6.16 0.00 6.16 7.46 7.16 TTL | SEQ 2034 1 1/1 2 1 1/1 2 | 47 25 9 25 12 | 1 OPS 978 J 261 A E 513 M | S RPT JFK ANU MIA RPT | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 | B ANU MIA RLS INN SU BAL | J 1208/1208 A 1712/1712 B 1742/1742 JUNNY ISLES | 4.08 3.27 7.35 | 0.00 | 11.12 1.37 7.35 30593352 54400041 | 10.42 | 39.14 | 10.12 | MO T | | | | | |
| RPT 1340/1340 3 3/3 25 2694 GEO 1440/1440 L JFK 2056/2056 6.16 RLS 2126/2126 6.16 0.00 6.16 7.46 7.16 TTL | SEQ 2034 1 1/1 2 1 1/1 2 | 47 25 9 25 12 | 1 OPS 978 J 261 A E 513 M | S RPT JFK ANU MIA RPT | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 | B ANU MIA RLS INN SU BAL | J 1208/1208 A 1712/1712 B 1742/1742 JUNNY ISLES | 4.08 3.27 7.35 | 0.00 | 11.12 1.37 7.35 30593352 54400041 | 10.42 | 39.14 | 10.12 | MO T | | | | | |
| RLS 2126/2126 6.16 0.00 6.16 7.46 7.16 TTL | SEQ 2034 1 1/1 2 1 1/1 2 | 47 25 9 25 12 | 1 OPS 978 J 261 A E 513 M | S RPT JFK ANU MIA RPT | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 | B ANU MIZ RLS INN SU BAL | J 1208/1208 A 1712/1712 B 1742/1742 JUNNY ISLES | 4.08 3.27 7.35 | 0.00 | 11.12 1.37 7.35 30593352 54400041 | 10.42 | 39.14 | 10.12 | MO T | | | | | |
| TTL | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 | 47 25 | 1 OPS 978 J 261 A E 513 M | RPT IFK ANU IIA RPT IIA | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA | B ANU MIA RLS INN SU BAL D GEO RLS IOTT | J 1208/1208 1712/1712 3 1742/1742 INNY ISLES 0 2307/2307 3 2337/2337 HOTEL RTATION SERV | 4.08 3.27 7.35 4.23 4.23 | 0.00 1 9 | 11.12 1.37 7.35 30593352 54400041 | 10.42 | 39.14 | 10.12 | MO T | | | | | |
| SEQ 20348 1 OPS POSN CA FO RPT 1229/1229 1 1/1 25 1006 JFK 1329/1329 MIA 1639/1639 3.10 2.07X | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 | 47 25 | 1 OPS 978 J 261 A E 513 M | RPT IFK ANU IIA RPT IIA | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR | J 1208/1208 A 1712/1712 B 1742/1742 JUNY ISLES D 2307/2307 B 2337/2337 HOTEL RTATION SERV | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 | 0.00 1 9 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 | 10.42 24 2 5.53 2480 | 39.14 24.02 | 10.12 | MO T | | | | | |
| RPT 1229/1229 1 1/1 25 1006 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 | 47 25 9 25 12 25 19 | 1 OPS F 978 J 261 A 5 5 5 1 3 M 6 9 4 G | S RPT IFK ANU IIA IIA IIA IIA IIA IIA IIA IIA IIA II | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 | B ANU MIZ RLS INN SU BAL D GEO RLS RIOTT INSPOR | J 1208/1208 A 1712/1712 B 1742/1742 JUNY ISLES D 2307/2307 B 2337/2337 HOTEL RTATION SERVER 2056/2056 B 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 | 0.00 0.00 1 9 0.00 0 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 | 10.42 24 2 5.53 2480 0 | 39.14 24.02 | 10.12 5.23 | MO T | | | | | |
| 1 1/1 25 1006 JFK 1329/1329 MIA 1639/1639 3.10 2.07X | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 | 47 25 9 25 12 25 19 | 1 OPS F 978 J 261 A 5 5 5 1 3 M 6 9 4 G | S RPT IFK ANU IIA IIA IIA IIA IIA IIA IIA IIA IIA II | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 | B ANU MIZ RLS INN SU BAL D GEO RLS RIOTT INSPOR | J 1208/1208 A 1712/1712 B 1742/1742 JUNY ISLES D 2307/2307 B 2337/2337 HOTEL RTATION SERVER 2056/2056 B 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 | 0.00 0.00 1 9 0.00 0 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 | 10.42 24 2 5.53 2480 0 | 39.14 24.02 | 5.23 | MO T | | === | | 21 | |
| 1 1/1 45 850 MIA 1846/1846 KIN 1930/2030 1.44 RLS 2000/2100 4.54 0.00 4.54 8.31 8.01 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL | 47 25 9 25 12 25 19 25 26 | 1 OPS F 978 J 978 | S RPT JFK ANU 41A 41A RPT 41A SEO RPT SEO | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR | J 1208/1208 A 1712/1712 B 1742/1742 JUNY ISLES D 2307/2307 B 2337/2337 HOTEL RTATION SERVER 2056/2056 B 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 | 0.00 0.00 1 9 0.00 0 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 | 10.42 24 2 5.53 2480 0 | 39.14 24.02 | 5.23 | MO T | | === | | 21 | |
| RLS 2000/2100 4.54 0.00 4.54 8.31 8.01 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 | 47 25 | 1 OPS F 978 J 261 A F 513 M F 694 G F 694 G | RPT JFK ANU MIA RPT MIA RPT SEO | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR L JFR RLS | J 1208/1208 1712/1712 3 1742/1742 UNNY ISLES 0 2307/2307 5 2337/2337 HOTEL TATION SERV 1 2056/2056 3 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 0.00 1 9 0.00 0 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 | 10.42 24 2 5.53 2480 0 | 39.14 24.02 | 5.23 | MO T | | === | | 21 | |
| KIN COURTLEIGH HOTEL 18769299000 17.23 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 | 47 25 9 25 12 25 19 25 26 48 | 1 OPS F 978 J 261 A F 513 M 694 G F 694 G F 694 G F 696 J 606 J 60 | RPT JFK ANU MIA RPT MIA RPT SEO | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 | B ANU MIZ RLS INN SU BAL D GEO RLS IOTT INSPOR L JFF RLS | J 1208/1208 1712/1712 3 1742/1742 INTY ISLES D 2307/2307 3 2337/2337 HOTEL RTATION SERV C 2056/2056 S 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 1 9 0.00 0 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 | 10.42 24 2 5.53 2480 0 | 39.14 24.02 | 5.23 | MO TI | U WE | TH | FR | 21 SA | su |
| RPT 1323/1423 2 2/2 45 1400 KIN 1423/1523 MIA 1721/1721 1.58 2.12X 2 2/2 25 1922 MIA 1933/1933 JFK 2235/2235 3.02 RLS 2305/2305 5.00 0.00 5.00 8.42 8.12 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 | 47 25 9 25 12 25 19 25 26 48 | 1 OPS F 978 J 261 A F 513 M 694 G F 694 G F 694 G F 696 J 606 J 60 | RPT JFK ANU MIA RPT MIA RPT SEO | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR | J 1208/1208 1712/1712 1742/1742 1742/1742 INNY ISLES D 2307/2307 3 2337/2337 HOTEL RTATION SERV C 2056/2056 3 2126/2126 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 1 9 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 | 10.42 24 2 5.53 2480 0 | 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |
| 2 2/2 45 1400 KIN 1423/1523 MIA 1721/1721 1.58 2.12X 2 2/2 25 1922 MIA 1933/1933 JFK 2235/2235 3.02 RLS 2305/2305 5.00 0.00 5.00 8.42 8.12 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 | 47 25 9 25 12 25 19 25 26 48 | 1 OPS F 978 J 261 A F 513 M F 694 G F 694 G F 694 G F 694 G F 695 J 695 | GRPT UFK ANU MIA RPT MIA RPT MIA RPT MIA RPT MIA RPT MIA RPT MIA | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARK PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 1846/1846 COURTLEIGH | B ANT RLS INN SU BAL D GEO RLS IOTT INSPOR RLS IOTT RLS HOTEI | J 1208/1208 A 1712/1712 B 1742/1742 JINNY ISLES D 2307/2307 B 2337/2337 HOTEL ETATION SERVE C 2056/2056 B 2126/2126 A 1639/1639 J 1930/2030 B 2000/2100 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 0.00 0.00 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 2.07x 4.54 87692990 | 10.42 24 2 5.53 2480 0 7.46 | 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |
| 2 2/2 25 1922 MIA 1933/1933 JFK 2235/2235 3.02 RLS 2305/2305 5.00 0.00 5.00 8.42 8.12 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 | 47 25 9 25 12 25 19 25 26 48 | 1 OPS F 978 J 978 | RPT MIA MIA KIN | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARK PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 1846/1846 COURTLEIGH ISLAND CAR | B ANT RLS INN SU BAL D GEO RLS IOTT INSPOR RLS IOTT RLS HOTEI | J 1208/1208 A 1712/1712 B 1742/1742 JINNY ISLES D 2307/2307 B 2337/2337 HOTEL ETATION SERVE C 2056/2056 B 2126/2126 A 1639/1639 J 1930/2030 B 2000/2100 | 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 0.00 0.00 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 2.07x 4.54 87692990 | 10.42 24 2 5.53 2480 0 7.46 | 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |
| RLS 2305/2305 5.00 0.00 5.00 8.42 8.12 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 1 1/1 4 | 147 147 1225 1225 1225 1225 1225 1235 1245 145 145 145 145 145 145 145 145 145 1 | 1 OPS F 978 J 978 | RPT IIA SECO | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 1846/1846 COURTLEIGH ISLAND CAR 1323/1423 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR RLS KIN KIN RLS HOTEI RENTA | J 1208/1208 1712/1712 3 1742/1742 INNY ISLES D 2307/2307 3 2337/2337 HOTEL RTATION SERV 2 2056/2056 3 2126/2126 1639/1639 I 1930/2030 3 2000/2100 LLS LIMITED | 10.33 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 3.10 1.44 4.54 | 0.00 0.00 0.00 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 2.07x 4.54 87692990 76926886 | 10.42 24 2 5.53 2480 0 7.46 | 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |
| TTL 9.54 0.36 10.30 34.36 | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 3 3 3/3 2 TTL SEQ 2034 1 1/1 2 1 1/1 4 | 147 147 1225 ! 1225 12 1225 13 1225 148 148 145 145 145 145 145 145 145 145 145 145 | 1 OPS F 978 J 261 A F 513 M F 694 G F | SRPT IIA SEO SRPT IFK IIA SEO SRPT IIIA SEO SRPT IIA S | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 1846/1846 COURTLEIGH ISLAND CAR 1323/1423 1423/1523 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR L JFR RLS HOTEI RENTA | J 1208/1208 1712/1712 1742/1742 1742/1742 INNY ISLES D 2307/2307 3 2337/2337 HOTEL RTATION SERV C 2056/2056 3 2126/2126 | 10.33 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 | 0.00 0.00 0.00 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 2.07x 4.54 87692990 76926886 | 10.42 24 2 5.53 2480 0 7.46 | 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |
| | SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 3 3/3 2 TTL SEQ 2034 1 1/1 2 1 1/1 2 2 2/2 2 2 2/2 2 | 147 147 1225 ! 1225 12 1225 13 1225 148 148 145 145 145 145 145 145 145 145 145 145 | 1 OPS F 978 J 261 A F 513 M F 694 G F | SRPT IIA SEO SRPT IFK IIA SEO SRPT IIIA SEO SRPT IIA S | POSN CA FO 0700/0700 0800/0800 1345/1345 RESIDENCE I SKYHOP GLOE 1744/1744 1844/1844 GUYANA MARE PATRICK TRA 1340/1340 1440/1440 POSN CA FO 1229/1229 1329/1329 1846/1846 COURTLEIGH ISLAND CAR 1323/1423 1423/1523 | B ANU MIA RLS INN SU BAL D GEO RLS IOTT INSPOR RLS KINTA KIN RLS HOTEI RENTA | J 1208/1208 1712/1712 1742/1742 1742/1742 INNY ISLES D 2307/2307 3 2337/2337 HOTEL RTATION SERV 2 2056/2056 3 2126/2126 2 126/2126 2 1930/2030 3 2000/2100 ALS LIMITED A 1721/1721 C 2235/2235 | 10.33 4.08 3.27 7.35 4.23 4.23 VICE 6.16 6.16 18.14 3.10 1.44 4.54 1.58 3.02 5.00 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | 11.12 1.37 7.35 30593352 54400041 4.23 11592231 11231248 6.16 18.14 2.07x 4.54 87692990 76926886 2.12x 5.00 | 10.42 24 2 5.53 2480 0 7.46 | 39.14 24.02 14.03 | 10.12 5.23 7.16 | MO TI | U WE | TH | FR | 21 SA 21 | su |

| DP | DAY D/A | EQ | FLT# | STA | DLCL/DHBT | MLS | ARRIVAL STA ALCL/AHB | T BLOCK | SYNTH | TPAY | DUTY | TAFB | FDP | CAI | ENDAR | 05/ | 02- | 06/01 |
|-----|---------------------------------|----------------------|-----------------------------|--|--|---|--|--|------------------------|---|-------------------------------------|----------------|-------|-----|-------|-----|---------------|--------|
| | | | | | POSN CA F | | | | | | | | | | TU WE | TH | FR | SA SU |
| 1 | 1 /1 | 25 | 978 | RPT | 0659/0659 | 1R 7 | ANTT 1207/120 | 7 4 08 | | 1 38 | | | | | | | | |
| 1 | 1/1 | 25 | 1261 | ANU | 1345/1345 | 1 | ANU 1207/120 MIA 1712/171 | 2 3.27 | | 1.50 | | | | | | | | |
| | | | | 3673 | GOVERGES M | I | MIA 1712/171 RLS 1742/174 | 2 7.35 | 0.00 | 7.35 | 10.43 | 15 24 | 10.13 | | | | | |
| | | | | MIA | SHUTTLE | IAMI | AIRPORT | | 1 | 30544690 | 300 | 15.34 | | | | | | |
| _ | | | | RPT | 0916/0916 | | 1256/125 | 40 | | | | | | | | | | |
| 2 | 2/2 | 25 | 1546 1546 | GND | 1016/1016 | L (| GND 1356/135 MIA 1845/184 | 6 3.40 5 3.48 | | 1.01 | | | | | | | | |
| | · | | | | | I | RLS 1915/191 | 5 7.28 | 0.00 | 7.28 | 9.59 | | 9.29 | | | | | |
| | | | | MIA | RESIDENCE | INN | SUNNY ISLES | | 1 9 | 30593352 5440004 | 224 12 | 23.18 | | | | | | |
| | | | | KFI | T033/T033 | | | | | | | | | | | | | |
| 3 | 3/3 | 25 | 1922 | MIA | 1933/1933 | į | JFK 2235/223 RLS 2305/230 | 5 3.02 | 0 00 | 3 02 | 4 32 | | 4 02 | | | | | |
| TT | L | | | | | - | | 18.05 | 0.13 | 18.18 | 1.32 | 64.06 | 1.02 | | | | | |
| | | | | | POSN CA F | | | | | | | | | | TU WE | | | |
| | | | | RPT | 0659/0659 | | _ | _ | | | | | | | | | | |
| 1 | 1/1 | 25 25 | 978 1261 | JFK | 0759/0759 | B 2 | ANU 1207/120 MIA 1712/171 | 7 4.08 | | 1.38 | | | | | | | | |
| - | -/- | 23 | 1201 | 21110 | 1313/1313 | I | RLS 1742/174 | 2 7.35 | 0.00 | 7.35 | 10.43 | | 10.13 | | 25 | | | |
| | | | | MIA | RESIDENCE | INN | SUNNY ISLES | | 1 | 30593352 | 224 | 24.02 | | | | | | |
| | | | | RPT | 1744/1744 | OBAL | MIA 1712/171 RLS 1742/174 SUNNY ISLES | | 9 | 3440004. | LZ | | | | | | | |
| 2 | 2/2 | 25 | 1513 | MIA | 1844/1844 | DO | GEO 2307/230 RLS 2337/233 | 7 4.23 | 0.00 | 4 22 | F F2 | | F 22 | | | | | |
| | | | | GEO | GUYANA MAI | RRIO | RLS 2337/233 FT HOTEL PORTATION SE | 1 4.23 | 0.00 | 1159223 | 12480 | 14.03 | 5.23 | | | | | |
| | | | | D D III | PATRICK T | RANSI | PORTATION SE | RVICE | 0 | 11231248 | 30 | | | | | | | |
| 3 | 3/3 | 25 | 2694 | GEO | 1340/1340 1440/1440 | Li | JFK 2056/205 | 6 6.16 | | | | | | | | | | |
| mm. | | | | | | I | JFK 2056/205 RLS 2126/212 | 6.16 | 0.00 | 6.16 | 7.46 | 62 27 | 7.16 | | | | | |
| | | | | | | | | 10.14 | | | | | | | | | | |
| SE | Q 203 | 353 | | | POSN CA FO 0615/0615 | | | | | | | | | | TU WE | | | |
| 1 | 1/1 | 25 | | TEK | 0715/0715 | B (| GEO 1302/130 | 2 5.47 | | | | | | | | | | |
| | | | | GEO | GUYANA MAI | I RRTO' | RLS 1332/133 | 2 5.47 | 0.00 | 5.47 1159223 | 7.17 12480 | 16.38 | 6.47 | | | 26 | : | |
| | | | | | PATRICK T | RANSI | TT HOTEL PORTATION SE | RVICE | 0 | 11231248 | 30 | | | | | | | |
| 2 | 2/2 | 25 | 1512 | | 0610/0610 0710/0710 | | MIA 1150/115 | 0 4.40 | | | | | | | | | | |
| _ | _,_ | | | | | I | RLS 1220/122 | 0 4.40 | 0.00 | 4.40 | 6.10 | | 5.40 | | | | | |
| | | | | MIA | RESIDENCE | INN | SUNNY ISLES | | 1 | 30593352 5440004 | 224 12 | 23.15 | | | | | | |
| | | | | RPT | 1135/1135 | ODAL | ANU 1559/155 | | , | 3110001. | L 2 | | | | | | | |
| 3 | 3/3 | 25 | 2405 | MIA | 1235/1235 | 7 D : | ANU 1559/155 JFK 2133/213 | 9 3.24 | | 1.02 | | | | | | | | |
| 3 | 3/3 | 23 | 1000 | ANU | 1/01/1/01 | | RLS 2203/220 | 3 7.56 | 0.00 | 7.56 | 10.28 | | 9.58 | | | | | |
| TT | L | | | | | | | | 0.00 | | | | | | | | | |
| SE | Q 203 | 354 | | PS | POSN CA F | 0 | | SPANISH | | | | | | | TU WE | | | _ |
| 1 | 1 /1 | 4 5 | 709 | | 1015/1015 | | MIA 1424/142 | 4 3 00 | | 1.26X | | | | | | | | |
| | | | | | | | 11A 1141/114 | | | | | | | | | | | |
| | 1/1 | 25 | 158 | MIA | 1550/1550 | D (| CUN 1652/175 | 2 2.02 | | 1.16 | | | | | | | | |
| 1 | 1/1 | 25 | 158 | MIA | | D C | CUN 1652/175 MIA 2058/205 | 2 2.02 8 1.50 | | 1.16 | | | 10 42 | | | | : | 28 |
| 1 | 1/1 | 25 | 158 | MIA CUN | 1550/1550 | D C | CUN 1652/175 MIA 2058/205 RLS 2128/212 | 2 2.02 8 1.50 | 0.00 | 1.16 | 11.13 | | | | | | : | 28 |
| 1 | 1/1 | 25 | 158 | MIA CUN MIA | 1550/1550 1808/1908 SONESTA MI SHUTTLE | D (I IAMI | CUN 1652/175 MIA 2058/205 RLS 2128/212 | 2 2.02 8 1.50 | 0.00 | 1.16 7.01 | 11.13 | | | | | | ; | 28 |
| 2 | 1/1 1/1 | 25 25 45 | 158 1723 2225 | MIA CUN MIA RPT MIA | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 | D (I IAMI | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 | 2 2.02 8 1.50 8 7.01 0 3.00 | 0.00 | 1.16 7.01 | 11.13 | | | | | | : | 28 |
| 2 | 1/1 1/1 | 25 25 45 | 158 1723 2225 | MIA CUN MIA RPT MIA | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 | D (I IAMI I D I | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 MDE 2255/235 | 2 2.02 8 1.50 8 7.01 0 3.00 5 5.15 | 0.00 | 1.16 7.01 30544690 2.00x | 11.13 000 | 15.12 | | | | | : | 28 |
| 2 | 1/1 1/1 | 25 25 45 | 158 1723 2225 | MIA CUN MIA RPT MIA JFK | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 1840/1840 | D (I IAMI D I I | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 | 2 2.02 8 1.50 8 7.01 0 3.00 5 5.15 5 8.15 | 0.00 1 | 1.16 7.01 30544690 | 11.13 000 | 15.12 | 11.15 | | | | : | 28 |
| 2 | 1/1 1/1 | 25 25 45 | 158 1723 2225 | MIA CUN MIA RPT MIA JFK MDE | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 1840/1840 INTERCONT TRANSGIRES | D (I IAMI D I I INENT | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 MDE 2255/235 RLS 2325/002 | 2 2.02 8 1.50 8 7.01 0 3.00 5 5.15 5 8.15 | 0.00 1 0.00 5 | 1.16 7.01 30544690 2.00X 8.15 | 11.13 000 11.45 | 15.12 | 11.15 | | | | : | 28 |
| 2 2 | 1/1 1/1 2/2 2/2 | 25 25 45 25 | 158 1723 2225 2165 | MIA CUN MIA RPT MIA JFK MDE RPT | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 1840/1840 INTERCONT TRANSGIRE 2330/0030 | D (I IAMI D I INENT | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 MDE 2255/235 RLS 2325/002 FAL MEDELLIN | 2 2.02 8 1.50 8 7.01 0 3.00 5 5.15 8.15 | 0.00 1 0.00 5 | 1.16 7.01 30544690 2.00x 8.15 7454071 | 11.13 000 11.45 | 15.12 | 11.15 | | | | ; | 28 |
| 2 2 | 1/1 1/1 2/2 2/2 2/2 | 25 25 45 25 | 158 1723 2225 2165 | MIA CUN MIA RPT MIA JFK MDE RPT | 1550/1550 1808/1908 SONESTA M SHUTTLE 1240/1240 1340/1340 1840/1840 INTERCONT TRANSGIRE 2330/0030 | D (C I IAMI D I I INENT N TOU | CUN 1652/175 MIA 2058/205 RLS 2128/212 AIRPORT JFK 1640/164 MDE 2255/235 RLS 2325/002 IAL MEDELLIN JRS S.A.S. | 2 2.02 8 1.50 8 7.01 0 3.00 5 5.15 8.15 0 5.30 0 5.30 | 0.00 1 0.00 5 | 1.16 7.01 30544690 2.00X 8.15 7454071 1157532 | 11.13 000 11.45 78 1228 | 15.12 24.05 | 11.15 | | | | | 28 |

| DP | DAY D/A | EQ | FLT# | DI STA | EPARTURE DLCL/DHBT | _ MLS | ARRIVAL TA ALCL/AHBT | BLOCK | SYNTH | GRND/ TPAY | DUTY | REST/ TAFB | FDP | CALENDAR | 2 05/0 | 02-06 | 5/01 |
|-----|---------------|------------|--------------|------------|-----------------------|----------|--|--------------|---------|---------------------|-------|---------------|------|----------|--------|-------|------|
| | | | | | POSN CA FO | | | | | | | | | MO TU WE | | | |
| _ | | | | | 0602/0602 | | 1006/1006 | | | | | | | | | | |
| 1 | 1/1 | 25 | 1032 | JFK | 0702/0702 | ВМ | IA 1026/1026 | 3.24 | 0 00 | 2 24 | 4 54 | | 4 24 | | | | · |
| | | | | MIA | RESIDENCE | INN | SUNNY ISLES | 3.21 | 1 | .3059335 | 224 | 24.39 | 1.21 | | | | - 29 |
| | | | | | SKYHOP GLO | BAL | IA 1026/1026 LS 1056/1056 SUNNY ISLES | | 9 | 5440004 | 12 | | | | | | |
| 2 | 2/2 | 25 | 2405 | RPT | 1135/1135 | 7. | NU 1559/1559 FK 2133/2133 | 2 24 | | 1 02 | | | | | | | |
| 2 | 2/2 | 25 | 1608 | ANU | 1701/1701 | D J | FK 2133/2133 | 4.32 | | 1.02 | | | | | | | |
| | | | | | | R | LS 2203/2203 | 7.56 | 0.00 | 7.56 | 10.28 | | 9.58 | | | | |
| TT | ն | | | | | | LS 2203/2203 | 11.20 | 0.06 | 11.26 | | 40.01 | | | | | |
| SE | 2 20: | 358 | 1 0 | PS | POSN CA FO | | IA 1026/1026 DQ 1423/1423 LS 1453/1453 RAGUA TOURS | SPANISH | OPERATI | ON | | | | MO TU WE | TH I | r sa | ່ວເ |
| - | 1/1 | 25 | 1020 | RPT | 0602/0602 | D 14 | T. 1006/1006 | 2 24 | | 1 207 | | | | | | | · |
| 1 | 1/1 | 4 5 | 1481 | MTA | 1205/1205 | T. S | IA 1026/1026 DO 1423/1423 | 2.18 | | 1.39X | | | | | · : | | |
| _ | -,- | | | | 1203, 1203 | R | LS 1453/1453 | 5.42 | 0.00 | 5.42 | 8.51 | | 8.21 | | | | |
| | | | | SDQ | RENAISSANC | E JA | RAGUA | | 8 | 0922122 | 22 | 15.07 | | 30 | • | | |
| | | | | PDT | 0600/0600 | TCE | TOURS | | 5 | 30947698 | 93 | | | | | | |
| 2 | 2/2 | 45 | 1026 | SDO | 0700/0700 | M | TA 0928/0928 | 2.28 | | 2.54X | | | | | | | |
| 2 | 2/2 | 45 | 1400 | MIA | 1222/1222 | K | IN 1323/1423 | 2.01 | | | | | | | | | |
| | | | | KTN | COURTLETCH | R HOT | LS 1353/1453 ET. | 4.29 | 0.00 | 4.29 87692990 | 8.53 | 17.07 | 8.23 | | | | |
| | | | | | ISLAND CAR | REN | IN 1323/1423 LS 1353/1453 EL TALS LIMITED | | 8 | 7692688 | 61 | _,,,,, | | | | | |
| _ | | | | RPT | 0700/0800 | | | | | | | | | | | | |
| 3 | 3/3 | 45 | 1628 | KIN MTA | 0800/0900 | М.т | IA 1106/1106 FK 1640/1640 | 2.06 3.00 | | 2.34X | | | | | | | |
| • | 3,3 | 13 | 2223 | 11111 | 1310/1310 | R | LS 1710/1710 | 5.06 | 0.00 | 5.06 | 9.10 | | 8.40 | | | | |
| TT: | L | | | | | | IA 1106/1106 FK 1640/1640 LS 1710/1710 | 15.17 | 1.36 | 16.53 | | 59.08 | | | | | |
| SE | 2 20: | 359 | 1 0 | PS | POSN CA FO | | | SPANISH | OPERATI | ON | | | | MO TU WE | TH I | R SA | SU |
| | - /- | ٥. | 1020 | RPT | 0602/0602 | | 1006/1006 | 2 04 | | 1 20** | | | | | | | · |
| 1 | $\frac{1}{1}$ | 4 5 | 1032 1790 | MTA | 1205/1205 | L S | TII 1450/1450 | 2.45 | | 1.39X | | | | | · : | | |
| _ | -,- | | _,,, | | 1203, 1203 | R | IA 1026/1026 JU 1450/1450 LS 1520/1520 MO SERVICE | 6.09 | 0.00 | 6.09 | 9.18 | | 8.48 | | | | |
| | | | | SJU | HAMPTON IN | N | | | 1 | 7877918 | 777 | 13.40 | | 31 | • | | |
| | | | | RPT | 0500/0500 | N LI | MO SERVICE | | 7 | 8763569 | 60 | | | | | | |
| | | | | | 0600/0600 | ВА | US 1011/1111 | 5.11 | | | | | | | | | |
| | | | | 3.170 | | R | LS 1041/1141 | 5.11 | 0.00 | 5.11 | 6.41 | 10 50 | 6.11 | | | | |
| | | | | AUS | J & G'S CI | TYWI: | T DOWNTOWN DE EXPRESS | | 5 | 1245/11. 1278681 | 31 | 19.59 | | | | | |
| | | | | RPT. | 0640/0740 | | | | | , , , , , , | | | | | | | |
| 3 | 3/3 | 65 | 2287 | AUS | 0740/0840 | ВЛ | FK 1231/1231 | 3.51 | 0 00 | 2 51 | F 01 | | 4 51 | | | | |
| TT | L. | | | | | R | LS 1301/1301 | 15.11 | 0.00 | 15.45 | 5.21 | 54.59 | 4.51 | | | | |
| | | | | | | | | | | | | | | | | | |
| SE | ي 20: | 362 | 1 0 | | POSN CA FO 0602/0602 | | | | | | | | | MO TU WE | : TH I | rr sa | . su |
| | | | | JFK | 0702/0702 | вм | IA 1026/1026 | 3.24 | | 1.56X | | | | | | | |
| 1 | 1/1 | 45 | 1400 | MIA | 1222/1222 | | IN 1323/1423 | | 0.00 | | 0 == | | 0.05 | | | | · |
| | | | | KIN | COURTLEIGH | | LS 1353/1453 ET. | 5.25 | | 5.25 .8769299 | | | | 1 | | | |
| | | | | | | | TALS LIMITED | | | 7692688 | | _,.0, | | _ | • | | |
| _ | 0 / 0 | 4- | 1.000 | | 0700/0800 | | 1100/110 | 0.05 | | 0 04 | | | | | | | |
| | | | | | | | IA 1106/1106 FK 1640/1640 | | | 2.34X | | | | | | | |
| _ | 2/2 | -5 | 2223 | TITA | 10/1040 | | LS 1710/1710 | | 0.00 | 5.06 | 9.10 | | 8.40 | | | | |
| | г. | | | | | | | 10.31 | | | | 35.08 | | | | | |
| TT | _ | | | | | | | | | | | | | | | | |

| 1 1/1 45 1327 | TH FR SA |
|---|----------|
| 1 1/1 45 1327 | |
| RES 1055/1155 | |
| 2 2/2 25 1132 CUN 0735/0835 B MIA 1025/1025 1.50 1.47X 2 2/2 45 776 MIA 1212/1212 L STI 1433/1433 2.21 1.00 RLS 1822/1822 6.30 0.00 6.30 10.47 10.17 MIA HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0750/0750 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TIL 17.30 0.00 17.30 61.16 SEQ 20364 1 OPS POSN CA FO RPT 0615/0615 1 1/1 65 2443 JFK 0715/0715 B PUJ 1110/1110 3.55 1.03 | |
| 2 2/2 25 1132 CUN 0735/0835 B MIA 1025/1025 1.50 1.47X 2 2/2 45 776 MIA 1212/1212 L STI 1433/1433 2.21 1.00 RLS 1822/1822 6.30 0.00 6.30 10.47 10.17 MIA HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0750/0750 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TIL 17.30 0.00 17.30 61.16 SEQ 20364 1 OPS POSN CA FO RPT 0615/0615 1 1/1 65 2443 JFK 0715/0715 B PUJ 1110/1110 3.55 1.03 | |
| 2 2/2 25 1132 CUN 0735/0835 B MIA 1025/1025 1.50 | |
| 2 2/2 45 776 MIA 1212/1212 L STI 1433/1433 2.21 1.00 2 2/2 45 776 STI 1533/1533 MIA 1752/1752 2.19 | |
| 2 2/2 45 776 MIA 1212/1212 L STI 1433/1433 2.21 1.00 2 2/2 45 776 STI 1533/1533 MIA 1752/1752 2.19 | |
| RLS 1822/1822 6.30 0.00 6.30 10.47 10.17 MIA HOTEL INFO IN CCI/CREW PORTAL RPT 0750/0750 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL SEQ 20364 1 OPS POSN CA FO RPT 0615/0615 | |
| MIA HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 0750/0750 3 3/3 45 2494 MIA 0850/0850 | |
| RPT 0755/07550 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TIL | |
| RPT 0750/0750 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL | |
| 3 3/3 45 2494 MIA 0850/0850 CUN 0945/1045 1.55 1.00 3 3/3 45 2494 CUN 1045/1145 L MIA 1330/1330 1.45 2.21X 3 3/3 25 1199 MIA 1551/1551 D JFK 1901/1901 3.10 RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL | |
| RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL | |
| RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL | |
| RLS 1931/1931 6.50 0.00 6.50 11.41 11.11 TTL | |
| SEQ 20364 1 OPS POSN CA FO RPT 0615/0615 | |
| SEQ 20364 1 OPS POSN CA FO RPT 0615/0615 | |
| RPT 0615/0615 1 1/1 65 2443 JFK 0715/0715 B PUJ 1110/1110 3.55 1.03 | |
| 1 1/1 65 2443 JFK 0715/0715 B PUJ 1110/1110 3.55 1.03 | |
| TTL 8.11 0.00 8.11 10.44 1 SEQ 20365 1 OPS POSN CA FO SPANISH OPERATION MO TU WE RPT 0615/0615 RLS 1332/1332 5.47 0.00 5.47 7.17 6.47 GEO GUYANA MARRIOTT HOTEL 0115922312480 16.38 PATRICK TRANSPORTATION SERVICE 0112312480 16.38 1 RPT 0610/0610 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| TTL 8.11 0.00 8.11 10.44 1 SEQ 20365 1 OPS POSN CA FO SPANISH OPERATION MO TU WE RPT 0615/0615 RLS 1332/1332 5.47 0.00 5.47 7.17 6.47 GEO GUYANA MARRIOTT HOTEL 0115922312480 16.38 PATRICK TRANSPORTATION SERVICE 0112312480 16.38 1 RPT 0610/0610 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| TTL | |
| SEQ 20365 1 OPS POSN CA FO SPANISH OPERATION MO TU WE RPT 0615/0615 | |
| 1 1/1 25 2557 JFK 0715/0715 B GEO 1302/1302 5.47 | |
| RLS 1332/1332 5.47 0.00 5.47 7.17 6.47 GEO GUYANA MARRIOTT HOTEL 0115922312480 16.38 1 RPT 0610/0610 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| 2 2/2 25 1512 GEO 0710/0710 B MIA 1150/1150 4.40 3.40X 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| 2 2/2 45 967 MIA 1530/1530 SJU 1805/1805 2.35 RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| RLS 1835/1835 7.15 0.00 7.15 12.25 11.55 SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| SJU HOTEL INFO IN CCI/CREW PORTAL 20.29 TRANS INFO IN CCI/CREW PORTAL RPT 1504/1504 | |
| RPT 1504/1504 | |
| | |
| | |
| 3 3/3 45 1790 SJU 1604/1604 MIA 1854/1854 2.50 2.06X | |
| 3 3/3 45 135/ MIA 2100/2100 | |
| RLS 0029/0029 5.49 0.00 5.49 9.25 8.55 | |
| TTL 18.51 0.04 18.55 66.14 | |
| SEQ 20366 1 OPS POSN CA FO SPANISH OPERATION MO TU WE | TH FR SA |
| RPT 0655/0655 | |
| 1 1/1 25 1610 JFK 0755/0755 B MIA 1109/1109 3.14 0.56X | |
| 1 1/1 45 1790D MIA 1205/1205 SJU 1450/1450 AA 2.45 | |
| RLS 1520/1520 3.14 2.45 5.59 8.25 4.14 | |
| SJU HAMPTON INN 17877918777 12.40 1 | |
| NILO NEGRON LIMO SERVICE 7876356960 RPT 0400/0400 | |
| 2 2/2 45 1236 SJU 0500/0500 B MIA 0749/0749 2.49 2.01X | |
| 2 2/2 45 1299 MIA 0950/0950 SJU 1225/1225 2.35 | |
| RLS 1255/1255 5.24 0.00 5.24 8.55 8.25 | |
| SJU HOTEL INFO IN CCI/CREW PORTAL 16.43 | |
| TRANS INFO IN CCI/CREW PORTAL | |
| RPT 0538/0538 | |
| 3 3/3 45 1236 SJU 0638/0638 B MIA 0920/0920 2.42 2.40X | |
| 3 3/3 25 2123 MIA 1200/1200 JFK 1511/1511 3.11 | |
| RLS 1541/1541 5.53 0.00 5.53 10.03 9.33 TTL 14.31 2.45 17.16 56.46 | |
| 14.31 2.43 1/.10 30.40 | |

| DA | Y | | DI | EPARTURE- | - | 2 | ARRIVAL | | | GRND/ | | REST/ | | | | | | | |
|--------|----------|------|-----|-----------|--------|------|-----------|---------|---------|----------|------|-------|------|-------|----|-----|-----|------|--------|
| DP D/ | A EQ | FLT# | STA | DLCL/DHB | r ML | STA | ALCL/AHBT | BLOCK | SYNTH | | | TAFB | | CALEN | | 05/ | 02- | 06/0 | 1 |
| SEQ 20 | 0367 | 1 (| OPS | POSN CA | •0 | | | SPANISH | OPERATI | | | | | MO TU | | TH | FR | SAS | 3U |
| | | | RPT | 1229/1229 | 9 | | | | | | | | | | | | | | |
| 1 1/1 | 1 25 | 1006 | JFK | 1329/1329 | 9 | MIA | 1639/1639 | 3.10 | | 1.10X | | | | | | | | | |
| 1 1/1 | 1 45 | 1337 | MIA | 1749/1749 | 9 D | SDQ | 2005/2005 | 2.16 | | | | | | | | | | | |
| | | | | | | RLS | 2035/2035 | 5.26 | 0.00 | 5.26 | 8.06 | | 7.36 | | | | | | |
| | | | SDQ | RENAISSA | ICE | JARA | GUA | | 8 | 09221222 | 22 | 17.48 | | | 1 | | | | |
| | | | _ | GREEN SE | RVIC | E TO | JRS | | 8 | 09476989 | 3 | | | | | | | | |
| | | | RPT | 1423/142 | 3 | | | | | | | | | | | | | | |
| 2 2/2 | 2 45 | 1481 | | 1523/152 | | MIA | 1755/1755 | 2.32 | | 2.20X | | | | | | | | | |
| 2 2/2 | 2 25 | 662 | MIA | 2015/201 | 5 | JFK | 2315/2315 | 3.00 | | | | | | | | | | | |
| | | | | | | | 2345/2345 | | 0.00 | 5.32 | 9.22 | | 8.52 | | | | | | |
| TTL | | | | | | | | 10.58 | 0.00 | 10.58 | | 35.16 | | | | | | | |
| SEQ 20 | | | | POSN CA | | | | | QUALIFI | | | | | MO TU | WE | TH | FR | SAS | 5U |
| - | | | | 1740/1740 | | | | | - | | | | | | | | | | |
| 1 1/1 | 1 25 | 2165 | JFK | 1840/1840 |) D | MDE | 2255/2355 | 5.15 | | | | | | | | | | | |
| | | | | | | | 2325/0025 | | 0.00 | 5.15 | 6.45 | | 6.15 | | | | | | |
| | | | MDE | INTERCON' | TINE | NTAL | MEDELLIN | | 5 | 74540717 | 8 | 24.05 | | | | | | | |
| | | | | TRANSGIR | EN T | OURS | S.A.S. | | 0 | 11575321 | .228 | | | | 1 | | | | |
| | | | RPT | 2330/003 | | | | | | | | | | | | | | | |
| 2 3/3 | 3 25 | 2164 | | | | JFK | 0720/0720 | 5.50 | | | | | | | | | | | |
| | | | | | | | 0750/0750 | | 0.00 | 5.50 | 7.20 | | 6.50 | | | | | | |
| TTL | | | | | | | , | 11.05 | 4.40 | | | 38.10 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |