ALIAS FILE VERSION 2005 – MAY 2020

GENERAL

| GENERAL | GENERAL | | | | |
|----------|--------------|---------------------|--|--|--|
| .alt | .alt # | .alt KLAL | KLAL altimeter [altimeter]. | | |
| .oops | .oops | .oops | DISREGARD LAST TRANSMISSION. Stand by for correction | | |
| .wind | .wind | .wind | wind [winds]. | | |
| .WS | .ws # | .ws KLAL | KLAL wind [winds]. | | |
| .shear | .shear | .shear | wind shear advisories are in effect. | | |
| .micro | .micro | .micro | microburst advisories are in effect. | | |
| .con | .con # | .con 1V | contact Miami Approach, 124.850 | | |
| .wake | .wake | .wake | caution wake turbulence. | | |
| .si | .si | .si | say indicated. | | |
| .sm | .sm | .sm | say mach number. | | |
| .ron | .ron | .ron | resume own navigation. | | |
| .cv | .cv | .cv | do you copy voice? | | |
| .brb | .brb # | .brb 3 | ATTENTION ALL AIRCRAFT: [callsign] will be away for approximately 3 minute(s). | | |
| .back | .back | .back | [callsign] has returned. | | |
| .prc | .prc | .prc | For explanations/questions/tips, please visit the VATSIM pilot resource center at www.vatsim.net/prc/ | | |
| .txt | .txt | .txt | ATTENTION TEXT PILOTS: Please ALWAYS EXECUTE instructions first, then reply if able. Thank you! | | |
| .newatis | .newatis # # | .newatis TANGO KLAL | ATTENTION ALL AIRCRAFT: ATIS Information TANGO is now current at KLAL . Wind [winds], KLAL altimeter | | |
| | | | [altimeter]. | | |
| .curatis | .curatis # # | .curatis TANGO KLAL | ATIS Information TANGO is current at KLAL . Advise when you have TANGO , KLAL altimeter [altimeter]. | | |
| .closing | .closing # | .closing 5 | ****NOTAM: [controller] will be closing in approximately 5 minutes**** | | |
| .closed | .closed # | .closed 1V | ****NOTAM: Miami Approach CLOSED at [time]. Monitor unicom 122.8**** | | |
| .sg | .sg | .sg | when able, say gate number. | | |
| .sp | .sp | .sp | when able, say parking. | | |

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CLEARANCE DELIVERY

| GENERAL CLEAR | RANCE DELIVERY | | |
|---------------|----------------------|--------------------------------|--|
| .cor | .cor | .cor | clearance on request, stand by. |
| .corn | .corn # | .corn 1 | clearance on request, stand by, number 1. |
| .iafdofw | .iafdofw | .iafdofw | filed altitude of [cruise] invalid for direction of flight. Please choose any EVEN altitude, and either advise |
| | | | this frequency of your choice, or re-file your flight plan. |
| .iafdofe | .iafdofe | .iafdofe | filed altitude of [cruise] invalid for direction of flight. Please choose any ODD altitude, and either advise |
| | | | this frequency of your choice, or re-file your flight plan. |
| .craft | .craft # # | .craft 5000 1V | cleared to [destination] airport as filed. Climb and maintain 5000, expect [cruise] one-zero minutes after |
| | | | departure, departure frequency 124.850 , squawk [squawk]. |
| .craftu | .craftu # | .craftu 5000 | cleared to [destination] airport as filed. Climb and maintain 5000, expect [cruise] one-zero minutes after |
| | | | departure. Departure control services are not available, squawk [squawk]. |
| .crafts | .crafts # # # | .crafts HEDLY2 5000 | cleared to [destination] airport, HEDLY2 departure, then as filed. Climb and maintain 5000, expect [cruise] |
| | | 1V | one-zero minutes after departure, departure frequency 124.850 , squawk [squawk]. |
| .craftsu | .craftsu # # | .craftsu HEDLY2 5000 | cleared to [destination] airport, HEDLY2 departure, then as filed. Climb and maintain 5000, expect [cruise] |
| | | | one-zero minutes after departure. Departure control services are not available, squawk [squawk]. |
| .craftscvs | .craftscvs # # | .craftscvs HEDLY2 1V | cleared to [destination] airport, HEDLY2 departure, then as filed. Climb via SID, departure frequency |
| | | | 124.850 , squawk [squawk]. |
| .craftscvse | .craftscvse # # # | .craftscvse HEDLY2 5000 1V | cleared to [destination] airport, HEDLY2 departure, then as filed. Climb via SID, except maintain 5000 . |
| | | | Expect [cruise] one-zero minutes after departure, departure frequency 124.850 , squawk [squawk]. |
| .craftst | .craftst # # # # | .craftst HITAG2 HEDLY | cleared to [destination] airport, HITAG2 departure, HEDLY transition, then as filed. Climb and maintain |
| | | 5000 1V | 5000 , expect [cruise] one-zero minutes after departure, departure frequency 124.850 , squawk [squawk]. |
| .craftstu | .craftstu # # # | .craftstu HITAG2 HEDLY 5000 | cleared to [destination] airport, HITAG2 departure, HEDLY transition, then as filed. Climb and maintain |
| | | | 5000 , expect [cruise] one-zero minutes after departure. Departure control services are not available, |
| | | | squawk [squawk]. |
| .craftstcvs | .craftstcvs # # # | .craftstcvs HITAG2 | cleared to [destination] airport, HITAG2 departure, HEDLY transition, then as filed. Climb via SID. |
| | | HEDLY 1V | Departure frequency 124.850 , squawk [squawk]. |
| .craftstcvse | .craftstcvse # # # # | .craftstcvse HITAG2 | cleared to [destination] airport, HITAG2 departure, HEDLY transition, then as filed. Climb via SID except |
| | | HEDLY 5000 1V | maintain 5000 . Expect [cruise] one-zero minutes after departure, departure frequency 124.850 , squawk |
| | | | [squawk]. |
| .craftv | .craftv # # # | .craftv HEDLY 5000 1V | cleared to [destination] airport via radar vectors HEDLY , then as filed. Climb and maintain 5000 , expect |
| | | | [cruise] one-zero minutes after departure, departure frequency 124.850, squawk [squawk]. |
| .craftvu | .craftvu # # | .craftvu HEDLY 5000 | cleared to [destination] airport via direct HEDLY , then as filed. Climb and maintain 5000 , expect [cruise] |
| | | | one-zero minutes after departure. Departure control services are not available, squawk [squawk]. |
| .depfreq | .depfreq # | .depfreq 1V | new departure frequency: Miami Approach on 124.850. |
| .depna | .depna | .depna | departure services are no longer available. After departure, monitor unicom 122.8. |

BOLD – user controlled <u>UNDERLINE</u> – pulled from flight strip / data tag / system

| .rbc | .rbc | .rbc | readback correct. Push and start at pilot's discretion. Advise when ready to taxi. |
|---------|-----------|------------|---|
| .rbce | .rbce # | .rbce 8R | readback correct. Push and start at pilot's discretion. Expect Runway 8R. Advise when ready to taxi. |
| .rbcc | .rbcc # | .rbcc G1 | readback correct. Push and start at pilot's discretion. Contact Miami Ground on 121.800 when ready to |
| | | | taxi. |
| .rbcu | .rbcu | .rbcu | readback correct. Push and start at pilot's discretion. Advise UNICOM on 122.800 when ready to taxi. |
| .rbchp | .rbchp | .rbchp | readback correct. HOLD PUSH for traffic. Advise when ready to push. |
| .rbchpe | .rbchpe # | .rbchpe 8R | readback correct. HOLD PUSH for traffic. Advise when ready to push. Expect Runway 8R. |
| .rbchpc | .rbchpc # | .rbchpc G1 | readback correct. HOLD PUSH, and advise Miami Ground on 121.800 when ready to push. |

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GROUND

| GENERAL TAXI | | | |
|---------------------|------------------|------------------------------------|---|
| .tlo | .tlo # | .tlo Y | turn LEFT on Y. |
| .tlosp | .tlosp # | .tlo Y | turn LEFT on Y , say parking. |
| .tlocon | .tlocon # # | .tlo Y 1S | turn LEFT on Y, contact APT GND, 121.800 when off. |
| .tlotp | .tlotp # # | .tlotp Y M | turn LEFT on Y , taxi to parking via M . |
| .tlotphs | .tlotphs # # # | .tlotp Y M T | turn LEFT on Y , taxi to parking via M , hold short of T . |
| .tlotpcr | .tlotpcr # # # | .tlotpcr Y M 1R | turn LEFT on Y, taxi to parking via M, cross runway 1R. |
| .tro | .tro # | .tro Y | turn RIGHT on Y. |
| .trosp | .trosp # | .tro Y | turn RIGHT on Y, say parking. |
| .trocon | .trocon # # | .tro Y G1 | turn RIGHT on Y, contact Miami Ground, 121.800 when off. |
| .trotp | .trotp # # | .trotp Y M | turn RIGHT on Y, taxi to parking via M. |
| .trotphs | .trotphs # # # | .trotp Y M T | turn RIGHT on Y, taxi to parking via M, hold short of T. |
| .trotpcr | .trotpcr # # # | .trotpcr Y M 1R | turn RIGHT on Y, taxi to parking via M, cross runway 1R. |
| .tv | .tv # | .tv Y | taxi via Y . |
| .tvhs | .tvhs # # | .tvhs Y P | taxi via Y , hold short of P . |
| .tf | .tf # # # | .tf AMERICAN A320 RIGHT | follow the AMERICAN A320 from the RIGHT |
| .tfhs | .tfhs # # # # | .tfhs AMERICAN A320 RIGHT P | follow the AMERICAN A320 from the RIGHT, hold short of P |
| .tsa | .tsa | .tsa | taxi straight ahead |
| .tsahs | .tsahs # | .tsahs P | Taxi straight ahead, hold short of P |
| DEPARTURE TA | XI | | · |
| .tr | .tr # # | .tr 8R M | Runway 8R, taxi via M. |
| .trhs | .trhs # # # | .trhs 8R M JJ | Runway 8R, taxi via M, hold short of JJ. |
| .trcr | .trcr # # # | .trcr 1R C 28 | Runway 1R, taxi via C, cross Runway 28. |
| .trf | .trf # # # # | .trf 8R AMERICAN A320 LEFT | Runway 8R, follow the AMERICAN A320 from the LEFT. |
| .trfhs | .trfhs # # # # | .trfhs 8R AMERICAN A320 LEFT JJ | Runway 8R, follow the AMERICAN A320 from the LEFT. Hold short of JJ. |
| .trfcr | .trfcr # # # # # | .trfcr 1R AMERICAN A320 LEFT 28 | Runway 1R, follow the AMERICAN A320 from the LEFT. Cross Runway 28. |
| ARRIVAL TAXI | | | |
| .tp | .tp # | .tp N | taxi to parking via N . |
| .tphs | .tphs # # | .tphs N JJ | taxi to parking via N , hold short of JJ . |
| .tpcr | .tpcr # # | .tpcr E 28 | taxi to parking via E, cross Runway 28. |
| .er | .er | .er | exit RIGHT when able, remain this frequency. |

BOLD – user controlled

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| .ersg | .ersg | .ersg | exit RIGHT when able, then say gate number. |
|------------|----------------|----------------|---|
| .ersp | .ersp | .ersp | exit RIGHT when able, then say parking. |
| .ercon | .ercon # | .ercon G1 | exit RIGHT when able, then contact Miami Ground, 121.800 when off. |
| .ertp | .ertp # | .ertp M | exit RIGHT when able, then taxi to parking via M . |
| .ertphs | .ertphs # # | .ertphs M N8 | exit RIGHT when able, then taxi to parking via M , hold short of N8 . |
| .ertpcr | .ertpcr # # | .ertpcr E 28 | exit RIGHT when able, then taxi to parking via E, cross Runway 28. |
| .ertro | .ertro # | .ertro M | exit RIGHT when able, then turn RIGHT on M , remain this frequency. |
| .ertrosg | .ertrosg # | .ertrosg M | exit RIGHT when able, then turn RIGHT on M , remain this frequency. When able, say gate number. |
| .ertrosp | .ertrosp # | .ertrosp M | exit RIGHT when able, then turn RIGHT on M , remain this frequency. When able, say parking. |
| .ertrohs | .ertrohs # # | .ertrohs M N | exit RIGHT when able, then turn RIGHT on M , hold short of N , remain this frequency. |
| .ertrohssg | .ertrohssg # # | .ertrohssg M N | exit RIGHT when able, then turn RIGHT on M , hold short of N , remain this frequency. When able, say gate number. |
| .ertrohssp | .ertrohssp # # | .ertrohssp M N | exit RIGHT when able, then turn RIGHT on M , hold short of N , remain this frequency. When able, say |
| | | 17. 14 | parking. |
| .ertlo | .ertlo # | .ertlo M | exit RIGHT when able, then turn LEFT on M , remain this frequency. |
| .ertlosg | .ertlosg # | .ertlosg M | exit RIGHT when able, then turn LEFT on M , remain this frequency. When able, say gate number. |
| .ertlosp | .ertlosp # | .ertlosp M | exit RIGHT when able, then turn LEFT on M , remain this frequency. When able, say parking. |
| .ertlohs | .ertlohs # # | .ertlohs M N | exit RIGHT when able, then turn LEFT on M , hold short of N , remain this frequency. |
| .ertlohssg | .ertlohssg # # | .ertlohssg M N | exit RIGHT when able, then turn LEFT on M , hold short of N , remain this frequency. When able, say gate number. |
| .ertlohssp | .ertlohssp # # | .ertlohssp M N | exit RIGHT when able, then turn LEFT on M , hold short of N , remain this frequency. When able, say parking. |
| .el | .el | .el | exit LEFT when able, remain this frequency. |
| .elsg | .elsg | .elsg | exit LEFT when able, then say gate number. |
| .elsp | .elsp | .elsp | exit LEFT when able, then say parking. |
| .elcon | .elcon # | .elcon G1 | exit LEFT when able, then contact Miami Ground , 121.800 when off. |
| .eltp | .eltp # | .eltp M | exit LEFT when able, then taxi to parking via M . |
| .eltphs | .eltphs # # | .eltphs M N8 | exit LEFT when able, then taxi to parking via M , hold short of N8 . |
| .eltpcr | .eltpcr # # | .eltpcr E 28 | exit LEFT when able, then taxi to parking via E, cross Runway 28. |
| .eltro | .eltro # | .eltro M | exit LEFT when able, then turn RIGHT on M , remain this frequency. |
| .eltrosg | .eltrosg # | .eltrosg M | exit LEFT when able, then turn RIGHT on M , remain this frequency. When able, say gate number. |
| .eltrosp | .eltrosp # | .eltrosp M | exit LEFT when able, then turn RIGHT on M , remain this frequency. When able, say parking. |
| .eltrohs | .eltrohs # # | .eltrohs M N | exit LEFT when able, then turn RIGHT on M , hold short of N , remain this frequency. |
| .eltrohssg | .eltrohssg # # | .eltrohssg M N | exit LEFT when able, then turn RIGHT on M , hold short of N , remain this frequency. When able, say gate number. |
| .eltrohssp | .eltrohssp # # | .eltrohssp M N | exit LEFT when able, then turn RIGHT on M , hold short of N , remain this frequency. When able, say parking. |

BOLD – user controlled <u>UNDERLINE</u> – pulled from flight strip / data tag / system

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| .eltlo | .eltlo # | .eltlo M | exit LEFT when able, then turn LEFT on M , remain this frequency. |
|---------------------------|-------------------|--------------------------------------|---|
| .eltlosg | .eltlosg # | .eltlosg M | exit LEFT when able, then turn LEFT on M , remain this frequency. When able, say gate number. |
| .eltlosp | .eltlosp # | .eltlosp M | exit LEFT when able, then turn LEFT on M , remain this frequency. When able, say parking. |
| .eltlohs | .eltlohs # # | .eltlohs M N | exit LEFT when able, then turn LEFT on M , hold short of N , remain this frequency. |
| .eltlohssg | .eltlohssg # # | .eltlohssg M N | exit LEFT when able, then turn LEFT on M , hold short of N , remain this frequency. When able, say gate number. |
| .eltlohssp | .eltlohssp # # | .eltlohssp M N | exit LEFT when able, then turn LEFT on M , hold short of N , remain this frequency. When able, say parking. |
| CROSSING & HOL | DING | | |
| .stop | .stop | .stop | hold position. |
| .hs | .hs # | .hs Y | hold short of Y . |
| .hsnt | .hsnt | .hsnt | hold short of next taxiway. |
| .cr | .cr # | .cr 28 | cross Runway 28. |
| .crhs | .crhs # # | .crhs 28 Y | cross Runway 28, hold short of Y. |
| .crtv | .crtv # # | .crtv 8R M | cross Runway 8R , taxi via M . |
| .crtvhs | .crtvhs # # # | .crtvhs 8R M Z | cross Runway 8R , taxi via M , hold short of Z . |
| .crtf | .crtf # # # # | .crtf 8R AMERICAN A320 RIGHT | cross Runway 8R, follow the AMERICAN A320 from the RIGHT. |
| .crtfhs | .crtfhs # # # # # | .crtfhs 8R AMERICAN A320 RIGHT JJ | cross Runway 8R, follow the AMERICAN A320 from the RIGHT, hold short of JJ. |
| .crtp | .crtp # # | .crtp 28 E | cross Runway 28, taxi to parking via E. |
| .ct | .ct | .ct | continue taxi. |
| .ctp | .ctp | .ctp | taxi to parking. |
| .ctg | .ctg | .ctg | taxi to the gate. |
| .ctr | .ctr | .ctr | taxi to the ramp. |
| .cths | .cths # | .cths Y | continue taxi, hold short of Y . |
| .hpt | .hpt | .hpt | hold push for traffic. |
| .hpq | .hpq | .hpq | hold push, you are in the queue. |
| .hpqn | .hpqn # | .hpqn 2 | hold push, you are number 2 in the queue. |
| .push | .push # | .push NORTH | Push approved, face NORTH . Advise when ready to taxi. |
| .pusht | .pusht # | .pusht EAST | Push approved, tail EAST . Advise when ready to taxi. |
| .pushc | .pushc # # | .pushc EAST G1 | Push approved, face EAST. Contact Miami Ground on 121.800 when ready for taxi. |
| .pushtc | .pushtc # # | .pushtc EAST G1 | Push approved, tail EAST. Contact Miami Ground on 121.800 when ready for taxi. |
| .gmie | .gmie # | .gmie G1 | ATTENTION ALL AIRCRAFT: Ground metering is in effect. Contact Miami Ground on 121.800 when ready |
| | | | to push. |
| PROGRESSIVE TA | XI | | |
| .tlnt | .tlnt | .tlnt | turn left next taxiway. |
| .tlnths | .tlnths # | .tlnths Y | turn left next taxiway, hold short of Y . |

BOLD – user controlled <u>UNDERLINE</u> – pulled from flight strip / data tag / system

| .tlntcr | .tlntcr # | .tlntcr 28 | turn left next taxiway, cross Runway 28. |
|---------|-----------|------------|---|
| .trnt | .trnt | .trnt | turn right next taxiway. |
| .trnths | .trnths # | .trnths Y | turn right next taxiway, hold short of Y. |
| .trntcr | .trntcr # | .trntcr 28 | turn right next taxiway, cross Runway 28. |

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TOWER

| ARRIVALS | | | |
|------------|------------------|---------------------------|--|
| .cl | .cl # | .cl 8R | wind [winds], Runway 8R, cleared to land. |
| .cln | .cln # # | .cln 8R 2 | wind [winds], Runway 8R, cleared to land, number 2. |
| .clnf | .clnf # # # # | .clnf 8R 2 C172 1 | wind [winds], Runway 8R, cleared to land, number 2, following a C172 on a 1 mile final. |
| .clwta | .clwta # # | .clwta 8R B747 | wind [winds], Runway 8R, cleared to land. Caution wake turbulence arrived B747. |
| .clwtd | .clwtd # # | .clwtd 8R B747 | wind [winds], Runway 8R, cleared to land. Caution wake turbulence departed B747. |
| .clwtad | .clwtad # # # | .clwtad 8R B747 A332 | wind [winds], Runway 8R, cleared to land. Caution wake turbulence arrived B747, departed A332. |
| .cltd | .cltd # | .cltd 8R | wind [winds], Runway 8R, cleared to land, traffic departing. |
| .cltdp | .cltdp # # | .cltdp 8R 8L | wind [winds], Runway 8R, cleared to land, traffic departing the parallel Runway 8L. |
| .cltdi | .cltdi # # | .cltdi 1R 28 | wind [winds], Runway 1R, cleared to land, traffic departing the intersecting Runway 28. |
| .clta | .clta # # # | .clta 8R 3 12 | wind [winds], Runway 8R, cleared to land, traffic 3 mile final for Runway 12. |
| .cltap | .cltap # # # | .cltap 8R 3 8L | wind [winds], Runway 8R, cleared to land, traffic 3 mile final for the parallel Runway 8L. |
| .cltai | .cltai # # # | .cltai 1R 3 28 | wind [winds], Runway 1R, cleared to land, traffic 3 mile final for intersecting Runway 28. |
| .clthp | .clthp # | .clthp 8R | wind [winds], Runway 8R, cleared to land, traffic holding in position. |
| .ctu | .ctu # | .ctu 8R | Runway 8R, continue. |
| .ctutd | .ctutd # | .ctutd 8R | Runway 8R , continue, traffic departing prior to your arrival. |
| .ctumd | .ctumd # # | .ctumd 8R 2 | Runway 8R, continue, 2 departures prior to your arrival. |
| .ctuthp | .ctuthp # | .ctuthp 8R | Runway 8R, continue, traffic holding in position. |
| .ctutmp | .ctutmp # | .ctutmp 8R | Runway 8R, continue, traffic moving into position. |
| .ga | .ga | .ga | GO AROUND. |
| .miss | .miss | .miss | fly the missed approach as published. |
| .cg | .cg | .cg | contact ground. |
| .cgf | .cgf # | .cgf 121.8 | contact ground, 121.8 |
| DEPARTURES | | | |
| .cto | .cto # | .cto 8R | wind [winds], Runway 8R, cleared for takeoff. |
| .ctowtd | .ctowtd # # | .ctowtd 8R B747 | wind [winds], Runway 8R, cleared for takeoff. Caution wake turbulence departed B747. |
| .ctor | .ctor # # | .ctor SENOY 8R | wind [winds], RNAV to SENOY , Runway 8R , cleared for takeoff. |
| .ctorwtd | .ctorwtd # # # | .ctorwtd SENOY 8R B747 | wind [winds], RNAV to SENOY , Runway 8R , cleared for takeoff. Caution wake turbulence departed B747 . |
| .ctofh | .ctofh # # | .ctofh 280 28R | Fly heading 280, wind [winds], Runway 28R, cleared for takeoff. |
| .ctofhwtd | .ctofhwtd # # # | .ctofhwtd 280 28R B747 | Fly heading 280, wind [winds], Runway 28R, cleared for takeoff. Caution wake turbulence departed B747. |
| .ctotrh | .ctotrh # # | .ctotrh 160 8L | Turn right heading 160 , wind [winds], Runway 8L , cleared for takeoff. |
| .ctotrhwtd | .ctotrhwtd # # # | .ctotrhwtd 160 8L B747 | Turn right heading 160 , wind [winds], Runway 8L , cleared for takeoff. Caution wake turbulence departed B747 . |

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| .ctotlh | .ctotlh # # | .ctotlh 060 8L | Turn left heading 160 , wind [winds], Runway 8L , cleared for takeoff. |
|------------|------------------|---------------------------|---|
| .ctotlhwtd | .ctotlhwtd # # # | .ctotlhwtd 060 8L B747 | Turn left heading 160 , wind [winds], Runway 8L , cleared for takeoff. Caution wake turbulence departed B747 . |
| .luaw | .luaw # | .luaw 8R | Runway 8R, line up and wait. |
| .luawwt | .luawwt # | .luawwt 8R | Runway 8R, line up and wait for wake turbulence. |
| .luawtc | .luawtc # | .luawtc 8R | Runway 8R, line up and wait, traffic crossing downfield. |
| .luawtwc | .luawtwc # | .luawtwc 8R | Runway 8R, line up and wait, traffic will cross downfield. |
| .hstof | .hstof # | .hstof 1 | hold short, traffic 1 mile final. |
| .hstofi | .hstofi # # | .hstofi 1 12 | hold short, traffic 1 mile final for the intersecting Runway 12. |
| .hswt | .hswt | .hswt | hold short for wake turbulence. |
| .rto | .rto | .rto | CANCEL TAKEOFF CLEARANCE. |
| .ctc | .ctc | .ctc | CANCEL TAKEOFF CLEARANCE. |
| .cd | .cd | .cd | contact departure. |

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VFR

| DEPARTURES | | | |
|--------------------|-----------------|-------------------------------|--|
| .vfrd | .vfrd # # # | .vfrd NORTH 2500 1V | departure to the NORTH is approved. Maintain VFR at or below 2500 , departure frequency 124.850 . Squawk [squawk]. |
| .vfrdso | .vfrdso | .vfrdso | straight-out departure approved. |
| .vfrdlc | .vfrdlc | .vfrdlc | left crosswind departure approved. |
| .vfrdrc | .vfrdrc | .vfrdrc | right crosswind departure approved. |
| .vfrdld | .vfrdld | .vfrdld | left downwind departure approved. |
| .vfrdrd | .vfrdrd | .vfrdrd | right downwind departure approved. |
| .vfrdu | .vfrdu # # | .vfrdu NORTH 2500 | departure to the NORTH is approved. Maintain VFR at or below 2500 , departure on UNICOM 122.80. Squawk [squawk]. |
| CLASS BRAVO | CLEARANCES | <u> </u> | |
| .vfrcob | .vfrcob # # # # | .vfrcob KMIA NORTH 2500 1V | cleared out of KMIA Bravo airspace to the NORTH . Maintain VFR at or below 2500 . Departure frequency 124.850 . Squawk [squawk]. |
| .vfrcobu | .vfrcobu # # # | .vfrcobu KMIA NORTH 2500 | cleared out of KMIA Bravo airspace to the NORTH . Maintain VFR at or below 2500 . Departure on unicom, 122.8. Squawk [squawk]. |
| .vfrcib | .vfrcib # # | .vfrcib KTPA 2500 | cleared into KTPA Bravo airspace. Maintain VFR at or below 2500. |
| .vfrcibh | .vfrcibh # # # | .vfrcibh KMIA 2500 270 | cleared into KMIA Bravo airspace. Maintain VFR at or below 2500, enter controlled airspace heading 270. |
| .vfrctb | .vfrctb # # | .vfrctb KTPA 2500 | cleared through KTPA Bravo airspace. Maintain VFR at or below 2500. |
| .vfrctbh | .vfrctbh # # # | .vfrctbh KMIA 2500 270 | cleared through KMIA Bravo airspace. Maintain VFR at or below 2500 , enter controlled airspace heading 270 . |
| .vfrrcb | .vfrrcb # # | .vfrrcb KMIA 2 | REMAIN CLEAR of the KMIA Bravo airspace. Expect an update in 2 minutes. |
| PATTERN WOF | RK & ARRIVALS | | |
| .lcta | .lcta | .lcta | left closed traffic approved. |
| .rcta | .rcta | .rcta | right closed traffic approved. |
| .eld | .eld # | .eld 27 | enter left downwind Runway 27. |
| .erd | .erd # | .erd 27 | enter right downwind Runway 27. |
| .elb | .elb # | .elb 27 | enter left base Runway 27. |
| .erb | .erb # | .erb 27 | enter right base Runway 27. |
| .msi | .msi # | .msi 27 | make straight in Runway 27. |
| .rmd | .rmd | .rmd | report midfield downwind. |
| .rpn | .rpn | .rpn | report passing the numbers. |
| .rtb | .rtb | .rtb | report turning base. |
| .rtf | .rtf | .rtf | report turning final. |
| .ed | .ed | .ed | extend downwind, I'll call your base. |

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| .eu | .eu | .eu | extend upwind, I'll call your crosswind. |
|-------|---------|----------|--|
| .tc | .tc | .tc | turn crosswind. |
| .tb | .tb | .tb | turn base. |
| .copt | .copt # | .copt 27 | Runway 27, cleared for the option. |
| .ctg | .ctg # | .ctg 27 | Runway 27, cleared touch and go. |
| .cla | .cla # | .cla 27 | Runway 27, cleared low approach. |

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RADAR

| TRANSPONDER | | | |
|-----------------|---------------|----------------------|--|
| . SS | .ss | .ss | squawk standby. |
| .sn | .sn | .sn | squawk normal. |
| .smc | .smc | .smc | squawk Mode C. |
| .id | .id | .id | squawk ident. |
| .sq | .sq | .sq | squawk [squawk]. |
| .sqid | .sqid | .sqid | squawk [squawk] and ident. |
| .csq | .csq | .csq | check transponder. Verify squawking [squawk]. |
| .hiid | .hiid | .hiid | [position], squawk ident. |
| .hisq | .hisq | .hisq | [position], squawk [squawk]. |
| .hisqid | .hisqid | .hisqid | [position], squawk [squawk] and ident. |
| .hiaid | .hiaid # | .hiaid KMIA | [position], KMIA altimeter [altimeter], squawk ident. |
| .hiasq | .hiasq # | .hiasq KMIA | [position], KMIA altimeter [altimeter], squawk [squawk]. |
| .hiasqid | .hiasqid # | .hiasqid KMIA | [position], KMIA altimeter [altimeter], squawk [squawk] and ident. |
| RADAR IDENTIFIC | ATION | | |
| .sa | .sa | .sa | say altitude. |
| .rc | .rc | .rc | radar contact. |
| .rcsa | .rcsa | .rcsa | radar contact, say altitude. |
| .rcsal | .rcsal | .rcsal | radar contact, say altitude leaving. |
| .rcpos | .rcpos # | .rcpos JURER | radar contact [distance] miles [bearing] of JURER. |
| .rcpossa | .rcpossa # | .rcpossa JURER | radar contact [distance] miles [bearing] of JURER, say altitude. |
| .rcpossal | .rcpossal # | .rcpossal JURER | radar contact [distance] miles [bearing] of JURER, say altitude leaving. |
| .hisa | .hisa | .hisa | [position], say altitude. |
| .hirc | .hirc | .hirc | [position], radar contact. |
| .hircsa | .hircsa | .hircsa | [position], radar contact, say altitude. |
| .hircsal | .hircsal | .hircsal | [position], radar contact, say altitude leaving. |
| .hircpos | .hircpos # | .hircpos JURER | [position], radar contact [distance] miles [bearing] of JURER. |
| .hircpossa | .hircpossa # | .hircpossa JURER | [position], radar contact [distance] miles [bearing] of JURER, say altitude. |
| .hircpossal | .hircpossal # | .hircpossal JURER | [position], radar contact [distance] miles [bearing] of JURER, say altitude leaving. |
| .hiasa | .hiasa # | .hiasa KMIA | [position], KMIA altimeter [altimeter], say altitude. |
| .hiarc | .hiarc # | .hiarc KMIA | [position], KMIA altimeter [altimeter], radar contact. |
| .hiarcsa | .hiarcsa # | .hiarcsa KMIA | [position], KMIA altimeter [altimeter], radar contact, say altitude. |
| .hiarcsal | .hiarcsal # | .hiarcsal KMIA | [position], KMIA altimeter [altimeter], radar contact, say altitude leaving. |
| .hiarcpos | .hiarcpos # # | .hiarcpos KMIA JURER | [position], KMIA altimeter [altimeter], radar contact [distance] miles [bearing] of JURER. |

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| .hiarcpossa | .hiarcpossa # # | .hiarcpossa KMIA JURER | [position], KMIA altimeter [altimeter], radar contact [distance] miles [bearing] of JURER, say altitude. |
|------------------|-------------------|------------------------------------|--|
| .hiarcpossal | .hiarcpossal # # | .hiarcpossal KMIA JURER | [position], KMIA altimeter [altimeter], radar [distance] miles [bearing] of JURER, say altitude leaving. |
| TRAFFIC ADVISORI | IES | | |
| .tfc | .tfc # # # # | .tfc 11 4 SOUTH B747 FL290 | traffic 11 o'clock, 4 miles, SOUTH-bound, B747, FL290. |
| .tfcc | .tfcc # # # # # # | .tfcc 11 4 SOUTH C172 5000 7000 | traffic 11 o'clock, 4 miles, SOUTH-bound, C172, leaving 5000, climbing to 7000. |
| .tfcd | .tfcd # # # # # # | .tfcd 11 4 SOUTH C172 7000 5000 | traffic 11 o'clock, 4 miles, SOUTH-bound, C172, leaving 7000, descending to 5000. |
| .tfcod | .tfcod # # # # | .tfcod 11 4 B747 FL290 | traffic 11 o'clock, 4 miles, opposite direction, B747, FL290. |
| .tfcodc | .tfcodc # # # # # | .tfcodc 11 4 C172 5000 7000 | traffic 11 o'clock, 4 miles, opposite direction, C172, leaving 5000, climbing to 7000. |
| .tfcodd | .tfcodd # # # # # | .tfcodd 11 4 C172 7000 5000 | traffic 11 o'clock, 4 miles, opposite direction, C172, leaving 7000, descending to 5000. |
| .tfcsd | .tfcsd # # # # | .tfcsd 11 4 B747 FL290 | traffic 11 o'clock, 4 miles, same direction, B747, FL290. |
| .tfcsdc | .tfcsdc # # # # # | .tfcsdc 11 4 C172 5000 7000 | traffic 11 o'clock, 4 miles, same direction, C172, leaving 5000, climbing to 7000. |
| .tfcsdd | .tfcsdd # # # # # | .tfcsdd 11 4 C172 7000 5000 | traffic 11 o'clock, 4 miles, same direction, C172, leaving 7000, descending to 5000. |
| .tfclr | .tfclr # # # # | .tfclr 11 4 B747 FL290 | traffic 11 o'clock, 4 miles, left to right, B747, FL290. |
| .tfclrc | .tfclrc # # # # # | .tfclrc 11 4 C172 5000 7000 | traffic 11 o'clock, 4 miles, left to right, C172, leaving 5000, climbing to 7000. |
| .tfclrd | .tfclrd # # # # # | .tfclrd 11 4 C172 7000 5000 | traffic 11 o'clock, 4 miles, left to right, C172, leaving 7000, descending to 5000. |
| .tfcrl | .tfcrl # # # # | .tfcrl 11 4 B747 FL290 | traffic 11 o'clock, 4 miles, right to left, B747, FL290. |
| .tfcrlc | .tfcrlc # # # # # | .tfcrlc 11 4 C172 5000 7000 | traffic 11 o'clock, 4 miles, right to left, C172, leaving 5000, climbing to 7000. |
| .tfcrld | .tfcrld # # # # # | .tfcrld 11 4 C172 7000 5000 | traffic 11 o'clock, 4 miles, right to left, C172, leaving 7000, descending to 5000. |
| .vsep | .vsep | .vsep | maintain visual separation from that traffic. |
| SATELLITE OPS | | | |
| .hfr | .hfr | .hfr | hold for release. |
| .rfd | .rfd | .rfd | released for departure. |
| .rfdh | .rfdh # | .rfdh 080 | released for departure. Enter controlled airspace heading 080 |
| .rfdha | .rfdha # # | .rfdha 080 5000 | released for departure. Enter controlled airspace heading 080, maintain 5000 |

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| HEADING & ALTIT | | | |
|-----------------|------------------|-------------------------------|--|
| .fph | .fph | .fph | fly present heading. |
| .fphv | .fphv # # | .fphv ILS 12 | fly present heading, vector ILS Runway 12 approach. |
| .fphvf | .fphvf # # | .fphvf RNAV 12 | fly present heading, vector to RNAV Runway 12 final approach course. |
| .fphcm | .fphcm # | .fphcm 12000 | fly present heading, climb and maintain 12000 . |
| .fphcmv | .fphcmv # # # | .fphcmv 12000 ILS 12 | climb and maintain 12000 , fly present heading, vector ILS Runway 12 approach. |
| .fphcmvf | .fphcmvf # # # | .fphcmvf 12000 RNAV 12 | climb and maintain 12000 , fly present heading, vector to RNAV Runway 12 final approach course. |
| .fphdm | .fphdm # | .fphdm 12000 | fly present heading, descend and maintain 12000. |
| .fphdmv | .fphdmv # # # | .fphdmv 12000 ILS 12 | descend and maintain 12000 , fly present heading, vector ILS Runway 12 approach. |
| .fphdmvf | .fphdmvf # # # | .fphdmvf 12000 RNAV 12 | descend and maintain 12000 , fly present heading, vector to RNAV Runway 12 final approach course. |
| .fh | .fh # | .fh 270 | fly heading 270. |
| .fhv | .fhv # # # | .fhv 270 ILS 12 | fly heading 270 , vector ILS Runway 12 approach. |
| .fhvf | .fhvf # # # | .fhvf 270 RNAV 12 | fly heading 270, vector to RNAV Runway 12 final approach course. |
| .fhcm | .fhcm # # | .fhcm 270 12000 | fly heading 270, climb and maintain 12000. |
| .fhcmv | .fhcmv # # # # | .fhcmv 12000 270 ILS 12 | climb and maintain 12000 , fly heading 270 , vector ILS Runway 12 approach. |
| .fhcmvf | .fhcmvf # # # # | .fhcmvf 12000 270 RNAV 12 | climb and maintain 12000 , fly heading 270 , vector to RNAV Runway 12 final approach course. |
| .fhdm | .fhdm # # | .fhdm 270 12000 | fly heading 270, descend and maintain 12000. |
| .fhdmv | .fhdmv # # # # | .fhdmv 12000 270 ILS 12 | descend and maintain 12000 , fly heading 270 , vector ILS Runway 12 approach. |
| .fhdmvf | .fhdmvf # # # # | .fhdmvf 12000 270 RNAV 12 | descend and maintain 12000, fly heading 270, vector to RNAV Runway 12 final approach course. |
| .tlh | .tlh # | .tlh 270 | Turn left heading 270. |
| .tlhv | .tlhv # # # | .tlhv 270 ILS 12 | turn left heading 270 , vector ILS Runway 12 approach. |
| .tlhvf | .tlhvf # # # | .tlhvf 270 RNAV 12 | turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .tlhcm | .tlhcm # # | .tlhcm 270 12000 | turn left heading 270, climb and maintain 12000. |
| .tlhcmv | .tlhcmv # # # # | .tlhcmv 12000 270 ILS 12 | climb and maintain 12000 , turn left heading 270 , vector ILS Runway 12 approach. |
| .tlhcmvf | .tlhcmvf # # # # | .tlhcmvf 12000 270 RNAV 12 | climb and maintain 12000 , turn left heading 270 , vector to RNAV Runway 12 final approach course. |
| .tlhdm | .tlhdm # # | .tlhdm 270 12000 | turn left heading 270, descend and maintain 12000. |
| .tlhdmv | .tlhdmv # # # # | .tlhdmv 12000 270 ILS 12 | descend and maintain 12000 , turn left heading 270 , vector ILS Runway 12 approach. |
| .tlhdmvf | .tlhdmvf # # # # | .tlhdmvf 12000 270 RNAV 12 | descend and maintain 12000, turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .trh | .trh # | .trh 270 | Turn right heading 270. |
| .trhv | .trhv # # # | .trhv 270 ILS 12 | turn right heading 270 , vector ILS Runway 12 approach. |

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| .trhvf | .trhvf # # # | .trhvf 270 RNAV 12 | turn right heading 270 , vector to RNAV Runway 12 final approach course. |
|------------|--|---------------------------------|--|
| .trhcm | .trhcm # # | .trhcm 270 12000 | turn right heading 270, climb and maintain 12000. |
| .trhcmv | .trhcmv # # # # .trhcmv 12000 270 ILS 12 | | climb and maintain 12000 , turn right heading 270 , vector ILS Runway 12 approach. |
| .trhcmvf | .trhcmvf # # # # | .trhcmvf 12000 270 RNAV 12 | climb and maintain 12000 , turn right heading 270 , vector to RNAV Runway 12 final approach course. |
| .trhdm | .trhdm # # | .trhdm 270 12000 | turn right heading 270, descend and maintain 12000. |
| .trhdmv | .trhdmv # # # # | .trhdmv 12000 270 ILS 12 | descend and maintain 12000, turn right heading 270, vector ILS Runway 12 approach. |
| .trhdmvf | .trhdmvf # # # # | .trhdmvf 12000 270 RNAV 12 | descend and maintain 12000 , turn right heading 270 , vector to RNAV Runway 12 final approach course. |
| .pd | .pd # | .pd SABEE | proceed direct SABEE. |
| .fhpd | .fhpd # | .fhpd 270 SABEE | fly heading 270. When able, proceed direct SABEE. |
| .pdcm | .pdcm # # | .pdcm SABEE 12000 | proceed direct SABEE, climb and maintain 12000. |
| .pddm | .pddm # # | .pddm SABEE 12000 | proceed direct SABEE, descend and maintain 12000. |
| .cm | .cm # | .cm 12000 | Climb and maintain 12000. |
| .dm | .dm # | .dm 12000 | Descend and maintain 12000 . |
| .hi | .hi | .hi | [position]. |
| .hifh | .hifh # | .hifh 270 | [position], fly heading 270. |
| .hifhv | .hifhv # # # | .hifhv 270 ILS 12 | [position], fly heading 270 vector ILS Runway 12 approach. |
| .hifhvf | .hifhvf # # # | .hifhvf 270 RNAV 12 | [position], fly heading 270, vector to RNAV Runway 12 final approach course. |
| .hifhcm | .hifhcm # # | .hifhcm 270 12000 | [position], fly heading 270, climb and maintain 12000. |
| .hifhcmv | .hifhcmv # # # # | .hifhcmv 12000 270 ILS 12 | [position], climb and maintain 12000, fly heading 270, vector ILS Runway 12 approach. |
| .hifhcmvf | .hifhcmvf # # # # | .hifhcmvf 12000 270 RNAV 12 | [position], climb and maintain 12000, fly heading 270, vector to RNAV Runway 12 final approach course. |
| .hifhdm | .hifhdm # # | .hifhdm 270 12000 | [position], fly heading 270, climb and maintain 12000. |
| .hifhdmv | .hifhdmv # # # # | .hifhdmv 12000 270 ILS 12 | [position], climb and maintain 12000, fly heading 270, vector ILS Runway 12 approach. |
| .hifhdmvf | .hifhdmvf # # # # | .hifhdmvf 12000 270 RNAV 12 | [position], climb and maintain 12000 , fly heading 270 , vector to RNAV Runway 12 final approach course. |
| .hitlh | .hitlh # | .hitlh 270 | [position], turn left heading 270. |
| .hitlhv | .hitlhv # # # | .hitlhv 270 ILS 12 | [position], turn left heading 270 , vector ILS Runway 12 approach. |
| .hitlhvf | .hitlhvf # # # | .hitlhvf 270 RNAV 12 | [position], turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .hitlhcm | .hitlhcm # # | .hitlhcm 270 12000 | [position], turn left heading 270, climb and maintain 12000. |
| .hitlhcmv | .hitlhcmv # # # # | .hitlhcmv 12000 270 ILS 12 | [position], climb and maintain 12000, turn left heading 270, vector ILS Runway 12 approach. |
| .hitlhcmvf | .hitlhcmvf # # # # | .hitlhcmvf 12000 270 RNAV 12 | [position], climb and maintain 12000, turn left heading 270, vector to RNAV Runway 12 final approach course. |

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| .hitlhdm | .hitlhdm # # | .hitlhdm 270 12000 | [position], turn left heading 270, climb and maintain 12000. |
|------------|----------------------|--------------------------------------|---|
| .hitlhdmv | .hitlhdmv # # # # | .hitlhdmv 12000 270 ILS 12 | [position], climb and maintain 12000, turn left heading 270, vector ILS Runway 12 approach. |
| .hitlhdmvf | .hitlhdmvf # # # # | .hitlhdmvf 12000 270 RNAV 12 | [position], climb and maintain 12000 , turn left heading 270 , vector to RNAV Runway 12 final approach course. |
| .hitrh | .hitrh # | .hitrh 270 | [position], turn right heading 270. |
| .hitrhv | .hitrhv # # # | .hitrhv 270 ILS 12 | [position], turn right heading 270, vector ILS Runway 12 approach. |
| .hitrhvf | .hitrhvf # # # | .hitrhvf 270 RNAV 12 | [position], turn right heading 270, vector to RNAV Runway 12 final approach course. |
| .hitrhcm | .hitrhcm # # | .hitrhcm 270 12000 | [position], turn right heading 270, climb and maintain 12000. |
| .hitrhcmv | .hitrhcmv # # # # | .hitrhcmv 12000 270 ILS 12 | [position], climb and maintain 12000, turn right heading 270, vector ILS Runway 12 approach. |
| .hitrhcmvf | .hitrhcmvf # # # # | .hitrhcmvf 12000 270 RNAV 12 | [position], climb and maintain 12000, turn right heading 270, vector to RNAV Runway 12 final approach course. |
| .hitrhdm | .hitrhdm # # | .hitrhdm 270 12000 | [position], turn right heading 270, climb and maintain 12000. |
| .hitrhdmv | .hitrhdmv # # # # | .hitrhdmv 12000 270 ILS 12 | [position], climb and maintain 12000, turn right heading 270, vector ILS Runway 12 approach. |
| .hitrhdmvf | .hitrhdmvf # # # # | .hitrhdmvf 12000 270 RNAV 12 | [position], climb and maintain 12000 , turn right heading 270 , vector to RNAV Runway 12 final approach course. |
| .hipd | .hipd # | .hipd SABEE | [position], proceed direct SABEE. |
| .hifhpd | .hifhpd # | .hifhpd 270 SABEE | [position], fly heading 270. When able, proceed direct SABEE. |
| .hipdcm | .hipdcm # # | .hipdcm SABEE 12000 | [position], proceed direct SABEE, climb and maintain 12000. |
| .hipddm | .hipddm # # | .hipddm SABEE 12000 | [position], proceed direct SABEE, descend and maintain 12000. |
| .hicm | .hicm # | .hicm 12000 | [position], climb and maintain 12000. |
| .hidm | .hidm # | .hidm 12000 | [position], descend and maintain 12000. |
| .hia | .hia # | .hia KMIA | [position], KMIA altimeter [altimeter]. |
| .hiafh | .hiafh # # | .hiafh KMIA 270 | [position], KMIA altimeter [altimeter], fly heading 270. |
| .hiafhv | .hiafhv # # # # | .hiafhv KMIA 270 ILS 12 | [position], KMIA altimeter [altimeter], fly heading 270, vector ILS Runway 12 approach. |
| .hiafhvf | .hiafhvf # # # # | .hiafhvf KMIA 270 RNAV 12 | [position], KMIA altimeter [altimeter], fly heading 270, vector to RNAV Runway 12 final approach course. |
| .hiafhcm | .hiafhcm # # # | .hiafhcm KMIA 270 12000 | [position], KMIA altimeter [altimeter], fly heading 270, climb and maintain 12000. |
| .hiafhcmv | .hiafhcmv # # # # # | .hiafhcmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000, fly heading 270, vector ILS Runway 12 approach. |
| .hiafhcmvf | .hiafhcmvf # # # # # | .hiafhcmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000, fly heading 270, vector to RNAV Runway 12 final approach course. |
| .hiafhdm | .hiafhdm # # # | .hiafhdm KMIA 270 12000 | [position], KMIA altimeter [altimeter], fly heading 270, descend and maintain 12000. |

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| .hiafhdmv | .hiafhdmv # # # # # | .hiafhdmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, fly heading 270, vector ILS Runway 12 approach. |
|-------------|--------------------------|---------------------------------------|---|
| .hiafhdmvf | .hiafhdmvf # # # # # | .hiafhdmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, fly heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatlh | .hiatlh # # | .hiatlh KMIA 270 | [position], KMIA altimeter [altimeter], turn left heading 270. |
| .hiatlhv | .hiatlhv # # # # | .hiatlhv KMIA 270 ILS 12 | [position], KMIA altimeter [altimeter], turn left heading 270, vector ILS Runway 12 approach. |
| .hiatlhvf | .hiatlhvf # # # # | .hiatlhvf KMIA 270 RNAV 12 | [position], KMIA altimeter [altimeter], turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatlhcm | .hiatlhcm # # # | .hiatlhcm KMIA 270 12000 | [position], KMIA altimeter [altimeter], turn left heading 270, climb and maintain 12000. |
| .hiatlhcmv | .hiatlhcmv # # # # # | .hiatlhcmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000, turn left heading 270, vector ILS Runway 12 approach. |
| .hiatlhcmvf | .hiatlhcmvf # # # # # | .hiatlhcmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000, turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatlhdm | .hiatlhdm # # # | .hiatlhdm KMIA 270 12000 | [position], KMIA altimeter [altimeter], turn left heading 270, descend and maintain 12000. |
| .hiatlhdmv | .hiatlhdmv # # # # # | .hiatlhdmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, turn left heading 270, vector ILS Runway 12 approach. |
| .hiatlhdmvf | .hiatlhdmvf # # # # # | .hiatlhdmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, turn left heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatrh | .hiatrh # # | .hiatrh KMIA 270 | [position], KMIA altimeter [altimeter], turn right heading 270. |
| .hiatrhv | .hiatrhv # # # # | .hiatrhv KMIA 270 ILS 12 | [position], KMIA altimeter [altimeter], turn right heading 270, vector ILS Runway 12 approach. |
| .hiatrhvf | .hiatrhvf # # # # | .hiatrhvf KMIA 270 RNAV 12 | [position], KMIA altimeter [altimeter], turn right heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatrhcm | .hiatrhcm # # # | .hiatrhcm KMIA 270 12000 | [position], KMIA altimeter [altimeter], turn right heading 270, climb and maintain 12000. |
| .hiatrhcmv | .hiatrhcmv # # # # # | .hiatrhcmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000 turn right heading 270, vector ILS Runway 12 approach. |
| .hiatrhcmvf | .hiatrhcmvf # # # # # | .hiatrhcmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], climb and maintain 12000, turn right heading 270, vector to RNAV Runway 12 final approach course. |
| .hiatrhdm | .hiatrhdm # # # | .hiatrhdm KMIA 270 12000 | [position], KMIA altimeter [altimeter], turn right heading 270, descend and maintain 12000. |
| .hiatrhdmv | .hiatrhdmv # # # # # | .hiatrhdmv KMIA 12000 270 ILS 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, turn right heading 270, vector ILS Runway 12 approach. |
| .hiatrhdmvf | .hiatrhdmvf # # # # # | .hiatrhdmvf KMIA 12000 270 RNAV 12 | [position], KMIA altimeter [altimeter], descend and maintain 12000, turn right heading 270, vector to RNAV Runway 12 final approach course. |
| .hiapd | .hiapd # # | .hiapd KMIA HEDLY | [position], KMIA altimeter [altimeter], proceed direct HEDLY. |

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| .hiafhpd | .hiafhpd # # | .hiafhpd KMIA 270 HEDLY | [position], KMIA altimeter [altimeter], fly heading 270. When able, proceed direct HEDLY. |
|----------------------|--------------------|-----------------------------------|--|
| .hiapdcm | .hiapdcm # # # | .hiapdcm KMIA HEDLY 12000 | [position], KMIA altimeter [altimeter], proceed direct HEDLY, climb and maintain 12000. |
| .hiapddm | .hiapddm # # # | .hiapddm KMIA HEDLY 12000 | [position], KMIA altimeter [altimeter], proceed direct HEDLY, descend and maintain 12000. |
| .hiacm | .hiacm # # | .hiacm KMIA 12000 | [position], KMIA altimeter [altimeter], climb and maintain 12000. |
| .hiadm | .hiadm # # | .hiadm KMIA 12000 | [position], KMIA altimeter [altimeter], descend and maintain 12000. |
| SPEED CONTROL | L | | |
| .rs | .rs # | .rs 180 | reduce speed to 180 . |
| .rsm | .rsm # | .rsm .88 | reduce speed to mach .88 |
| .is | .is # | .is 180 | increase speed to 180 . |
| .ism | .ism # | .ism .88 | increase speed to mach .88 |
| .ms | .ms # | .ms 180 | maintain 180 knots. |
| . mm | .mm # | .mm .88 | maintain mach .88 |
| .dne | .dne # | .dne 180 | do not exceed 180 knots |
| .dnem | .dnem # | .dnem .88 | do not exceed mach .88 |
| .mfs | .mfs | .mfs | maintain maximum forward speed. |
| .sps | .sps | .sps | maintain slowest practical speed. |
| .rfas | .rfas | .rfas | reduce to final approach speed. |
| .csr | .csr | .csr | cancel speed restriction. |
| .rns | .rns | .rns | resume normal speed. |
| VISUAL APPROA | CH CLEARANCES | | |
| .aprt | .aprt | .aprt | [destination] [clock direction], [distance] miles. Report the field in sight. |
| .va | .va # | .va 12 | cleared visual approach Runway 12. |
| .ftcva | .ftcva # | .ftcva 12 | follow that traffic, cleared visual approach Runway 12. |
| INSTRUMENT AI | PPROACH CLEARANCES | | |
| .loc | .loc # | .loc 12 | intercept the Runway 12 localizer. |
| .ptac | .ptac # # # # # | .ptac 3 GLRIA 150 | 3 miles from from GLRIA, fly heading 150, maintain 3000 until established on the localizer, cleared ILS |
| | | 3000 ILS 12 | Runway 12 approach. |
| .ptacr | .ptacr # # # # # # | .ptacr 3 GLRIA 150 3000 ILS 12 | 3 miles from from GLRIA, turn right heading 150, maintain 3000 until established on the localizer, cleared ILS Runway 12 approach. |
| .ptacl | .ptacl # # # # # | .ptacl 3 GLRIA 150 3000 ILS 12 | 3 miles from from GLRIA, turn left heading 150, maintain 3000 until established on the localizer, cleared ILS Runway 12 approach. |
| .pac | .pac # # # # # | 3 GLRIA 150 3000 ILS 12 | 3 miles from from GLRIA, fly heading 150, maintain 3000 until established on the localizer, cleared ILS Runway 12 approach |
| .pc | .pc # # # # # | 3 GLRIA 150 3000 ILS | 3 miles from from GLRIA, fly heading 150, maintain 3000 until established on the localizer, cleared ILS Runway 12 approach |

BOLD – user controlled <u>UNDERLINE</u> – pulled from flight strip / data tag / system

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| CROSSING RESTR | | | |
|----------------|----------------|--|---|
| .XS | .xs # # | .xs WORPP 250 | cross WORPP at 250 knots. |
| .xa | .xa # # | .xa WORPP 10000 | cross WORPP at and maintain 10000. |
| .xaa | .xaa # # # | .xaa WORPP 10000 KMIA | cross WORPP at and maintain 10000, KMIA altimeter [altimeter]. |
| .xacm | .xacm # # # | .xacm WORPP 10000 12000 | cross WORPP at 10000, climb and maintain 12000. |
| .xadm | .xadm # # # | .xadm WORPP 10000 8000 | cross WORPP at 10000, descend and maintain 8000. |
| .xadma | .xadma # # # # | .xadma WORPP 10000 8000 KMIA | cross WORPP at 10000, descend and maintain 8000, KMIA altimeter [altimeter]. |
| .xas | .xas # # # | .xas WORPP 10000 250 | cross WORPP at and maintain 10000, 250 knots. |
| .xasa | .xasa | .xasa WORPP 10000 250 12000 | cross WORPP at and maintain 10000, 250 knots, KMIA altimeter [altimeter]. |
| .xascm | .xascm | .xascm WORPP 10000 250 12000 | cross WORPP at 10000, 250 knots, climb and maintain 12000. |
| .xadm | .xadm | .xadm WORPP 10000 250 8000 | cross WORPP at 10000, 250 knots, descend and maintain 8000. |
| .xadma | .xadma | .xadma WORPP 10000 250 8000 KMIA | cross WORPP at 10000, 250 knots, descend and maintain 8000, KMIA altimeter [altimeter]. |
| .xaoa | .xaoa # # | .xaoa WORPP 10000 | cross WORPP at or above 10000. |
| .xaoacm | .xaoacm | .xaoacm WORPP 10000 12000 | cross WORPP at or above 10000, climb and maintain 12000. |
| .xaoadm | .xaoadm | .xaoadm WORPP 10000 8000 | cross WORPP at or above 10000, descend and maintain 8000. |
| .xaosdma | .xaosdma | .xaosdma WORPP 10000 8000 KMIA | cross WORPP at or above 10000, descend and maintain 8000, KMIA altimeter [altimeter]. |
| .xaoas | .xaoas # # # | .xaoas WORPP 10000 250 | cross WORPP at or above 10000, 250 knots. |
| .xaoascm | .xaoascm | .xaoascm WORPP 10000 250 12000 | cross WORPP at or above 10000, 250 knots, climb and maintain 12000. |
| .xaoasdm | .xaoasdm | .xaoasdm WORPP 10000 250 8000 | cross WORPP at or above 10000 , 250 knots, descend and maintain 8000 . |
| .xaoasdma | .xaoasdma | .xaoasdma WORPP 10000 250 8000 KMIA | cross WORPP at or above 10000 , 250 knots, descend and maintain 8000 , KMIA altimeter [altimeter]. |
| .xaob | .xaob # # | .xaob WORPP 10000 | cross WORPP at or below 10000. |
| .xaobcm | .xaobcm | .xaobcm | cross WORPP at or below 10000, climb and maintain 12000. |
| .xaobdm | .xaobdm | .xaobdm | cross WORPP at or below 10000, descend and maintain 8000. |
| .xaobdma | .xaobdma | .xaobdma | cross WORPP at or below 10000, descend and maintain 8000, KMIA altimeter [altimeter]. |
| .xaobs | .xaobs # # # | .xaobs WORPP 10000 250 | cross WORPP at or below 10000, 250 knots. |
| .xaobscm | .xaobscm | .xaobscm | cross WORPP at or below 10000, 250 knots, climb and maintain 12000. |

BOLD – user controlled <u>UNDERLINE</u> – pulled from flight strip / data tag / system

| .xaobsdm | .xaobsdm | .xaobsdm | cross WORPP at or below 10000, 250 knots, descend and maintain 8000. |
|-----------|-----------|---------------|--|
| .xaobsdma | .xaobsdma | .xaobsdma | cross WORPP at or below 10000, 250 knots, descend and maintain 8000, KMIA altimeter [altimeter]. |
| REPORTS | · | · | |
| .rl | .rl # | .rl 12000 | report leaving 12000 . |
| .rp | .rp # | .rp 12000 | report passing 12000. |
| .rx | .rx # | .rx SABEE | report crossing SABEE. |
| .re | .re # | .re localizer | report established on localizer. |
| .rrtod | .rrtod | .rrtod | Report reaching top of descent. |

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UNICOM

| GENERAL UNICO | M | | |
|----------------------|-------------|-------------|---|
| .rst | .rst | .rst | radar services terminated, change to advisory frequency approved. |
| .rstnto | .rstnto | .rstnto | no observed traffic between you and [destination]. Radar services terminated, change to advisory frequency approved. |
| .rstrci | .rstrci | .rstrci | report cancellation of IFR this frequency. Radar services terminated, change to advisory frequency approved. |
| .rstntorci | .rstntorci | .rstntorci | no traffic observed between you and [destination]. Report cancellation of IFR this frequency. Radar services terminated, change to advisory frequency approved. |
| .bye | .bye | .bye | departing my airspace, no further ATC available. Change to advisory frequency approved. |
| .byev | .byev | .byev | departing my airspace, no further ATC available. Squawk VFR, change to advisory frequency approved. |
| .byeup | .byeup | .byeup | climbing out of my airspace, no further ATC available. Change to advisory frequency approved. |
| .byedown | .byedown | .byedown | descending out of my airsapce, no further ATC available. Change to advisory frequency approved. |
| .byerst | .byerst | .byerst | departing my airspace, no further ATC available. Radar services terminated, change to advisory frequency approved. |
| .byerstv | .byerstv | .byerstv | departing my airspace, no further ATC available. Radar services terminated, squawk VFR, change to advisory frequency approved. |
| .byerstup | .byerstup | .byerstup | climbing out of my airspace, no further ATC available. Radar services terminated, change to advisory frequency approved. |
| .byerstdown | .byerstdown | .byerstdown | descending out of my airsapce, no further ATC available. Radar services terminated, change to advisory frequency approved. |
| .icr | .icr | .icr | IFR cancellation received, [time]. Radar services terminated, squawk VFR, change to advisory frequency approved. |
| •uc | •uc | .uc | monitor unicom 122.8. |

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PRE-DEPARTURE CLERANCES

| USAGE EXA | MPLE: Open Private | e Chat> .pdcp 1V (| G1 (enter, then) .pdc2 (enter, complete) [PDC + call GND for taxi] |
|-----------|--------------------|--------------------|--|
| PART 1 | | | |
| .pdcp | .pdcp # # | .pdcp 1V G1 | *PRE-DEPARTURE CLEARANCE START* CALLSIGN: [callsign] [time] ZULU XPNDR: [squawk] CRUISE: [cruise] DEPT: [origin] ARR: [destination] EQUIPMENT: [aircraft type] APPROVED ROUTE: [route] DEPARTURE FREQ: 124.850 GROUND FREQ: 121.800 ALTITUDE RESTRICTIONS: [temp] EXPECT FINAL CRUISE ALTITUDE 10 MINUTES AFTER DEPARTURE. SID INFORMATION: RNAV DEPARTURES ARE RUNWAY DEPENDENT AND SPECIFICALLY MARKED "RNAV." CONFIRM FIRST RNAV FIX WITH TOWER PRIOR TO DEPARTURE. |
| .pdcv | .pdcv # # | .pdcv 1V G1 | *PRE-DEPARTURE CLEARANCE START* CALLSIGN: [callsign] [time] ZULU XPNDR: [squawk] CRUISE: [cruise] DEPT: [origin] ARR: [destination]] EQUIPMENT: [aircraft type] APPROVED ROUTE: [route] DEPARTURE FREQ: 124.850 GROUND FREQ: 121.800 ALTITUDE RESTRICTIONS: MAINTAIN [temp] EXPECT FINAL CRUISE ALTITUDE 10 MINUTES AFTER DEPARTURE. CONFIRM HEADING WITH TOWER PRIOR TO DEPARTURE. |
| .pdcs | .pdcs # # | .pdcs 1V G1 | *PRE-DEPARTURE CLEARANCE START* CALLSIGN: [callsign] [time] ZULU XPNDR: [squawk] CRUISE: [cruise] DEPT: [origin] ARR: [destination] EQUIPMENT: [aircraft type] APPROVED ROUTE: [route] DEPARTURE FREQ: 124.850 GROUND FREQ: 121.800 ALTITUDE RESTRICTIONS: CLIMB VIA SID. EXPECT FINAL CRUISE ALTITUDE 10 MINUTES AFTER DEPARTURE. SID INFORMATION: RNAV DEPARTURES ARE RUNWAY DEPENDENT AND SPECIFICALLY MARKED "RNAV." CONFIRM FIRST RNAV FIX WITH TOWER PRIOR TO DEPARTURE. |
| .pdce | .pdce # # | .pdce 1V G1 | *PRE-DEPARTURE CLEARANCE START* CALLSIGN: [callsign] [time] ZULU XPNDR: [squawk] CRUISE: [cruise] DEPT: [origin] ARR: [destination] EQUIPMENT: [aircraft type] APPROVED ROUTE: [route] DEPARTURE FREQ: 124.850 GROUND FREQ: 121.800 ALTITUDE RESTRICTIONS: CLIMB VIA SID, EXCEPT MAINTAIN [temp]. EXPECT FINAL CRUISE ALTITUDE 10 MINUTES AFTER DEPARTURE. SID INFORMATION: RNAV DEPARTURES ARE RUNWAY DEPENDENT AND SPECIFICALLY MARKED "RNAV." CONFIRM FIRST RNAV FIX WITH TOWER PRIOR TO DEPARTURE. |
| PART 2 | <u>.</u> | | |
| .pdc2 | .pdc2 | .pdc2 | ADDITIONAL INFORMATION: DO NOT REPLY TO THIS MESSAGE. GROUND WILL ASSIGN DEPARTURE RUNWAY WITH TAXI INSTRUCTIONS. WHEN READY FOR TAXI, CONTACT APPROPRIATE GROUND CONTROL WITH XPNDR CODE AND CURRENT ATIS, IF AVAILABLE. THIS MESSAGE SERVES AS YOUR PRE-DEPARTURE CLEARANCE.CONTACT APPROPRIATE CLEARANCE DELIVERY ONLY IF YOU HAVE QUESTIONS REGARDING YOUR CLEARANCE. PPRE-DEPARTURE CLEARANCE END* |
| .pdc2p | .pdc2p | .pdc2p | ADDITIONAL INFORMATION: DO NOT REPLY TO THIS MESSAGE. GROUND WILL ASSIGN DEPARTURE RUNWAY WITH TAXI INSTRUCTIONS. CONTACT RAMP CONTROL WITH ASSIGNED XPNDR CODE AND CURRENT ATIS, IF AVAILABLE, FOR PUSH INSTRUCTIONS. THIS MESSAGE SERVES AS YOUR PRE-DEPARTURE CLEARANCE. CONTACT APPROPRIATE CLEARANCE DELIVERY ONLY IF YOU HAVE QUESTIONS REGARDING YOUR CLEARANCE. PRE-DEPARTURE CLEARANCE END* |

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CONFIGURATION

| WEATHER | VEATHER | | | | |
|---------------|----------------------------|------------------------------|--|--|--|
| .wxgroup1 | .wxgroup1 | .wxgroup1 | Toggle weather display for KMIA KFLL KTPA KRSW KPBI KSRQ | | |
| .wxgroup2 | .wxgroup2 | .wxgroup2 | Toggle weather display for KMIA KFLL KOPF KTMB KFXE KHWO | | |
| .wxgroup3 | .wxgroup3 | .wxgroup3 | Toggle weather display for KTPA KSRQ KLAL KPIE | | |
| DEPARTURE G | ATES | | | | |
| Ensure no oth | er fixes or VORs are curre | ntly displayed prior to use. | | | |
| .gmiat | .gmiat | .gmiat | Display Miami TRACON departure gate fixes (KMIA & KFLL) | | |
| .gmia | .gmia | .gmia | Display KMIA departure gate fixes. | | |
| .gfll | .gfll | .gfll | Display KFLL departure gate fixes. | | |
| .gtpa | .gtpa | .gtpa | Display KTPA departure gate fixes. | | |
| .gpbi | .gpbi | .gpbi | Display KPBI departure gate fixes – part 1. | | |
| .gpbi2 | .gpbi2 | .gpbi2 | Display KPBI departure gate fixes – part 2. | | |
| .grsw | .grsw | .grsw | Display KRSW departure gate fixes. | | |
| .geyw | .geyw | .geyw | Display KEYW departure gate fixes. | | |
| ILS/LOC FIXES | | | | | |
| Ensure no oth | er fixes or VORs are curre | ntly displayed prior to use. | | | |
| .imia | .imia | .imia | Display ILS fixes for KMIA – all Runways. | | |
| .imian | .imian | .imian | Display LOC fixes for KMIA Runways 8L & 26R. | | |
| .imiac | .imiac | .imiac | Display ILS fixes for KMIA Runways 8R & 26L. | | |
| .imias | .imias | .imias | Display ILS fixes for KMIA Runways 9 & 27. | | |
| .imiax | .imiax | .imiax | Display ILS fixes for KMIA Runways 12 & 30. | | |
| .ifll | .ifll | .ifll | Display ILS fixes for KFLL – all Runways. | | |
| .iflln | .iflln | .iflln | Display ILS fixes for KFLL Runway 10L & 28R. | | |
| .iflls | .iflls | .iflls | Display ILS fixes for KFLL Runway 10R & 28L. | | |

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REFERENCES AND TOOLS

| REFERENCE / LO | REFERENCE / LOOK UP FOR AIRLINE THREE LETTER IDENTIFIERS | | | | |
|------------------------------|--|-----------------------|--|--|--|
| .id[ICAO] | .id[ICAO] | .idAAL .idPSV | ZMA_INFO: *** 3LD: AALTELEPHONY: AMERICAN ZMA_INFO: *** 3LD: PSVTELEPHONY: PROSERVICIOS (Virtual: Power) | | |
| | | | *You must be connected to the network for this to work. | | |
| | | | | | |
| REFERENCE / LO | OOK UP FOR NAVIGATIO | N EEQUIPMENT SUFFIXES | | | |
| .eq[code] | .id[code] | .eqL | ZMA_INFO: *** /A RNAV: No GNSS: No MODE-C: Yes RVSM: No DME: Yes ZMA_INFO: *** /L RNAV: Yes GNSS: Yes MODE-C: Yes RVSM: Yes DME: Yes | | |
| | | | *You must be connected to the network for this to work. | | |
| | | | | | |
| REFERENCE / LO | OOK UP FOR NDBs | | | | |
| .ndb[code] | .ndb[code] | .ndbFIS | ZMA_INFO *** FISH HOOK NDB | | |
| | | | *You must be connected to the network for this to work. | | |
| | | | | | |
| REFERENCE / LOOK UP FOR VORs | | | | | |
| .vor[code] | .vor[code] | .vorLAL | ZMA_INFO *** LAKELAND VORTAC | | |
| | | | *You must be connected to the network for this to work. | | |