

## UNITED AIRLINES/UNITED EXPRESS FLIGHT NUMBER RANGES EFFECTIVE MARCH 29, 2020<sup>1</sup>

*This chart contains current flight number ranges assigned to all United mainline and United Express flights. This chart also displays the UA and United Express Carriers' policies governing the acceptance of UN3373 and dry ice in QuickPak domestic small package shipments.*

**PLEASE NOTE!: NO PET SAFE SHIPMENTS ARE BEING ACCEPTED UNTIL FURTHER NOTICE.**

*Flight numbers 1-1299 and 1400-2499 represent United Airlines mainline service. All United Cargo products may be transported on these flights. (Note: United Cargo has temporarily suspended acceptance of PetSafe and Trust UA.)*

Carrier	Carrier Code	UA Marketed Flight Range	Accepts UN3373?	Maximum Dry Ice Per Piece	Accepts PetSafe? <sup>2</sup>
United Airlines	UA	1-1299, 1400-2499	Yes	See Note <sup>3</sup>	No

*Flight numbers 3400-6379 represent United Express service. United Express flights currently accept QuickPak shipments only.*

Carrier	Carrier Code	UA Marketed Flight Range	Accepts UN3373?	Maximum Dry Ice Per Piece	Accepts PetSafe? <sup>2</sup>
Republic Airlines	YX	3400-3719	Yes	2.5 kgs/5.5 lbs	No
Air Wisconsin	ZW	3720-3904	Yes	2.5 kgs/5.5 lbs	No
ExpressJet	EV	3905-4379	Yes	2.5 kgs/5.5 lbs	No
Go Jet	G7	4380-4619	Yes	2.5 kgs/5.5 lbs	No
Trans States	AX	4620-4809	Yes	2.5 kgs/5.5 lbs	No
Air Wisconsin	ZW	4810-4874	Yes	2.5 kgs/5.5 lbs	No
CommutAir	C5	4875-5034	No	None	No
Skywest	OO	5035-6009	Yes	2.5 kgs/5.5 lbs	No
Mesa Air	YV	6010-6379	Yes	2.5 kgs/5.5 lbs	No

<sup>1</sup> Flight ranges are subject to change without notice. Updates to this chart will be posted regularly on [unitedcargo.com](http://unitedcargo.com).

<sup>2</sup> PLEASE NOTE!: NO PET SAFE SHIPMENTS ARE BEING ACCEPTED UNTIL FURTHER NOTICE.

<sup>3</sup> On mainline United Airlines flights, up to 5.5 pounds of dry ice per package is accepted in QuickPak (QPK) shipments tendered at the passenger terminal, and up to 99 pounds of dry ice per package is accepted in QPK shipments tendered at a UA freight facility and at the QPK Centers in EWR and ORD.