

Cat[®] 305 CR

MINI EXCAVATOR

FEATURES:

The Cat® 305 CR Mini Excavator delivers power and performance in a compact size to help you work in a wide range of applications.

ALL DAY COMFORT

 Choose either a canopy or a sealed and pressurized cab which can be equipped with air conditioning, adjustable wrist rests, and a suspension seat to help keep you working comfortably all day long.

EASY TO OPERATE

 Controls are easy to use and the intuitive Next Generation LCD monitor provides easy to read machine information. An advanced touchscreen monitor can also be equipped as an upgrade option.

STICK STEER TRAVEL MODE

Moving around the job site is even easier with the Cat Stick Steer option. Easily switch from traditional travel controls with levers and pedals to joystick controls to move the machine and to operate the blade. The benefit of less effort and improved control is in your hands!

BIG PERFORMANCE IN A COMPACT DESIGN

Strong lift and dig performance helps you get the job done faster. The compact radius design lets you access and work in the tightest areas. Dozer float allows for easy clean up. An angle blade is also an option for finished grading and easier backfilling applications.

SAFETY ON THE JOB SITE

Your safety is our top priority. The Cat mini excavator is designed to help keep you safe on the job. Courtesy work lights and a fluorescent retractable seat belt are just a couple of the safety features we've built into the machine.

SIMPLE SERVICE FOR LESS DOWNTIME

 Maintenance is quick and easy on the Cat mini excavator. Routine check points are easy to access at ground level through the side doors.

LOWER OPERATING COSTS

 Equipped with features such as auto idle, auto engine shutdown, and efficient hydraulics with a variable displacement pump, the Cat mini excavator was designed with reducing your operating costs in mind

UNMATCHED DEALER SUPPORT

Your Cat dealer is here to help you reach your business goals. From providing equipment solutions to operator training to service needs and beyond, your Cat dealer is ready to help.

Specifications

Engine

Engine Model	C1.7 Turbo	
Net Power @ 2,400 rpm		
ISO 9249, 80/1269/EEC	33.6 kW	45.0 hp
Gross Power @ 2,400 rpm		
SAE J1995:2014	36.1 kW	48.4 hp
Bore	84.0 mm	3.3 in
Stroke	100.0 mm	3.9 in
Displacement	1.662 L	101 in ³

- Meets U.S. EPA Tier 4 Final emission standards.
- Net power advertised is the power available at the flywheel when
 the engine is at rated speed and rated power when the engine
 is installed with the factory configured fan, air intake system,
 exhaust system, and alternator with a minimum alternator load.

Weights

Minimum Operating Weight with Canopy*	4996 kg	11,016 lb
Maximum Operating Weight with Canopy**	5655 kg	12,469 lb
Minimum Operating Weight with Cab*	5095 kg	11,234 lb
Maximum Operating Weight with Cab**	5754 ka	12,688 lb

- *Minimum Weight is based on rubber tracks, operator, full fuel tank, standard stick, straight blade, no bucket and no extra counterweight.
- **Maximum Weight is based on steel tracks with pads, operator, full fuel tank, long stick, straight blade, extra counterweight and no bucket.



305 CR Mini Excavator

Weight Increase from Minimum Configuration

242 kg	534 lb
34 kg	75 lb
375 kg	827 lb
102 kg	225 lb
	34 kg 375 kg

Travel System

Travel Speed – High	5.0 km/h	3.1 mph
Travel Speed – Low	2.8 km/h	1.7 mph
Maximum Traction Force – High Speed	24.7 kN	5,553 lbf
Maximum Traction Force – Low Speed	50.5 kN	11,353 lbf
Ground Pressure – Minimum Weight	27.3 kPa	4.0 psi
Ground Pressure – Maximum Weight	32.2 kPa	4.7 psi
Gradeability (maximum)	30 degrees	

Service Refill Capacities

Cooling System	11.0 L	2.9 gal
Engine Oil	6.0 L	1.6 gal
Fuel Tank	63.0 L	17.0 gal
Hydraulic Tank	60.0 L	16.0 gal
Hydraulic System	75.0 L	20.0 gal

Hydraulic System

Load Sensing Hydraulics with Variable Disp	lacement Pisto	n Pump
Pump Flow @ 2,400 rpm	133 L/min	35 gal/min
Operating Pressure – Equipment	265 bar	3,843 psi
Operating Pressure – Travel	265 bar	3,843 psi
Operating Pressure – Swing	200 bar	2,901 psi
Auxiliary Circuit – Primary		
Flow*	80 L/min	21 gal/min
Pressure*	265 bar	3,843 psi
Auxiliary Circuit – Secondary		
Flow*	28 L/min	7.0 gal/min
Pressure*	265 bar	3,843 psi
Digging Force – Stick (standard)	28.3 kN	6,362 lbf
Digging Force – Stick (long)	25.2 kN	5,665 lbf
Digging Force – Bucket	49.2 kN	11,061 lbf

^{*}Flow and pressure are not combinable. Under load, as flow rises pressure goes down.

Swing System

Height (Straight)

Width (Angle)

Height (Angle)

Angle Blade – Left

Machine Swing Speed	9.0 rpm		
Boom Swing – Left	72 Degrees		
Boom Swing – Right	50 Degrees		
0 0	ŭ		
Blade			
Width (Straight)	1980 mm	78.0 in	

Angle Blade – Right 25 degrees

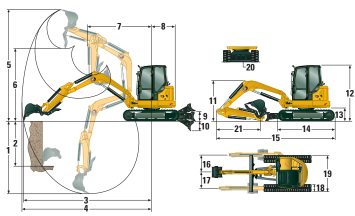
Certification – Cab and Canopy

Roll Over Protective Structure (ROPS)	ISO 12117-2:2008
Tip Over Protective Structure (TOPS)	ISO 12117:1997
Top Guard	ISO 10262:1998 Level I

Sound

Operator Sound Pressure Level	76 dB(A)
(ISO 6396:2008)	
Exterior Sound Power Level	97 dB(A)
(ISO 6395:2008)	

• European Union Directive "2000/14/EC"



Dimensions

_			
		Standard Stick	Long Stick
1	Dig Depth	3420 mm (134.6 in)	3670 mm (144.5 in)
2	Vertical Wall	2335 mm (91.9 in)	2560 mm (100.8 in)
3	Maximum Reach at Ground Level	5590 mm (220.1 in)	5835 mm (229.7 in)
4	Maximum Reach	5755 mm (226.6 in)	5990 mm (235.8 in)
5	Maximum Dig Height	5215 mm (205.3 in)	5355 mm (210.8 in)
6	Maximum Dump Clearance	3700 mm (145.7 in)	3845 mm (151.4 in)
7	Boom in Reach	2570 mm (101.2 in)	2580 mm (101.6 in)
8	Tail Swing		
	without Counterweight	1095 mm (43.1 in)	1095 mm (43.1 in)
	with Counterweight	1200 mm (47.2 in)	1200 mm (47.2 in)
9	Maximum Blade Height	385 mm (15.2 in)	385 mm (15.2 in)
10	Maximum Blade Depth	595 mm (23.4 in)	595 mm (23.4 in)
11	Boom Height in Shipping Position	1820 mm (71.7 in)	1895 mm (74.6 in)
12	Overall Shipping Height	2550 mm (100.4 in)	2550 mm (100.4 in)
13	Swing Bearing Height	619 mm (24.4 in)	619 mm (24.4 in)
14	Overall Undercarriage Length	2580 mm (101.6 in)	2580 mm (101.6 in)
15	Overall Shipping Length†	5305 mm (208.9 in)	5340 mm (210.2 in)
16	Boom Swing Right	865 mm (34.1 in)	865 mm (34.1 in)
17	Boom Swing Left	615 mm (24.2 in)	615 mm (24.2 in)
18	Track Belt/Shoe Width	400 mm (15.7 in)	400 mm (15.7 in)
19	Track Width	1980 mm (78.0 in)	1980 mm (78.0 in)
20	Ground Clearance	335 mm (13.2 in)	335 mm (13.2 in)
21	Stick Length	1351 mm (53.2 in)	1601 mm (63.0 in)

[†]Overall Shipping Length depends on blade position during shipment.

15.4 in

78.0 in

15.7 in

390 mm

400 mm

25 degrees

1980 mm

Cab

	Lift Capacities –		Lift Point Radius – 3 m (9.8 ft) Lift Point Radius – 4.5 m (14.8 ft)			Lift Point Radius (Maximum)						
Minimum Configuration				Over Front		Front		Over Front			m	
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
4.5 m	Standard Stick	kg (lb)										
(14.8 ft)	Long Stick	kg (lb)							*949 (*2,093)	*949 (*2,093)	*949 (*2,093)	3.63 (11.9)
3 m	Standard Stick	kg (lb)				*1206 (*2,659)	908 (2,002)	721 (1,590)	*953 (*2,101)	*953 (*2,101)	707 (1,559)	4.55 (14.9)
(9.8 ft)	Long Stick	kg (Ib)				*1249 (*2,754)	903 (1,991)	714 (1,574)	*778 (*1,715)	*778 (*1,715)	634 (1,398)	4.81 (15.8)
1.5 m	Standard Stick	kg (Ib)	*2587 (*5,704)	1641 (3,618)	1257 (2,772)	*1615 (*3,561)	882 (1,945)	696 (1,535)	*975 (*2,150)	759 (1,674)	599 (1,321)	4.96 (16.3)
(4.9 ft)	Long Stick	kg (Ib)	*2236 (*4,930)	1641 (3,618)	1255 (2,767)	*1508 (*3,325)	868 (1,914)	682 (1,504)	*794 (*1,751)	*794 (*1,751)	541 (1,193)	5.19 (17.0)
0 m	Standard Stick	kg (lb)	*3260 (*7,188)	1559 (3,438)	1183 (2,609)	*1825 (*4,024)	855 (1,885)	670 (1,477)	*1190 (*2,624)	787 (1,735)	619 (1,365)	4.77 (15.6)
(0 ft)	Long Stick	kg (lb)	*3193 (*7,041)	1534 (3,382)	1158 (2,553)	*1781 (*3,927)	833 (1,837)	648 (1,429)	*953 (*2,101)	711 (1,568)	555 (1,224)	5.02 (16.5)

Minimum Weight includes cab, rubber tracks, no counterweight, operator, full fuel tank and straight blade.

	Lift Capacities –		Lift Po	Lift Point Radius – 3 m (9.8 ft)			nt Radius – 4.5 m	s – 4.5 m (14.8 ft) Lift Point Radius (Maximum)				
Maximum Configuration					Over Front			Over Front			m	
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
4.5 m	Standard Stick	kg (lb)										
(14.8 ft)	Long Stick	kg (lb)							*949 (*2,093)	*949 (*2,093)	*949 (*2,093)	3.63 (11.9)
3 m	Standard Stick	kg (lb)				*1206 (*2,659)	*1206 (*2,659)	911 (2,009)	*953 (*2,101)	*953 (*2,101)	*953 (*2,101)	4.55 (14.9)
(9.8 ft)	Long Stick	kg (lb)				*1249 (*2,754)	*1249 (*2,754)	904 (1,993)	*778 (*1,715)	*778 (*1,715)	*778 (*1,715)	4.81 (15.8)
1.5 m	Standard Stick	kg (lb)	*2587 (*5,704)	1953 (4,306)	1579 (3,482)	*1615 (*3,561)	1059 (2,335)	886 (1,954)	*975 (*2,150)	*975 (*2,150)	768 (1,693)	4.96 (16.3)
(4.9 ft)	Long Stick	kg (lb)	*2236 (*4,930)	1953 (4,306)	1577 (3,477)	*1508 (*3,325)	1045 (2,304)	872 (1,923)	*794 (*1,751)	*794 (*1,751)	*794 (*1,751)	5.19 (17.0)
0 m	Standard Stick	kg (lb)	*3260 (*7,188)	1871 (4,126)	1505 (3,319)	*1825 (*4,024)	1032 (2,276)	860 (1,896)	*1190 (*2,624)	951 (2,097)	795 (1,783)	4.77 (15.6)
(0 ft)	Long Stick	kg (lb)	*3193 (*7,041)	1847 (4,073)	1480 (3,263)	*1781 (*3,927)	1010 (2,227)	838 (1,848)	*953 (*2,101)	*953 (*2,101)	721 (1,590)	5.02 (16.5)

Maximum Weight includes cab, steel tracks with pads, counterweight, operator, full fuel tank and angle blade.

Canopy

	Lift Capacities –		Lift Po	oint Radius – 3 m (9.8 ft)	Lift Poi	nt Radius – 4.5 m	(14.8 ft)		Lift Point Radius	(Maximum)	
	Minimum Configuration		Over	Front		Over	Front		Over	Front		m
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
4.5 m	Standard Stick	kg (lb)										
(14.8 ft)	Long Stick	kg (lb)							*949 (*2,093)	*949 (*2,093)	*949 (*2,093)	3.63 (11.9)
3 m	Standard Stick	kg (lb)				*1206 (*2,659)	887 (1,956)	705 (1,555)	*953 (*2,101)	*953 (*2,101)	691 (1,524)	4.55 (14.9)
(9.8 ft)	Long Stick	kg (lb)				*1249 (*2,754)	881 (1,943)	698 (1,539)	*778 (*1,715)	*778 (*1,715)	619 (1,365)	4.81 (15.8)
1.5 m	Standard Stick	kg (lb)	*2587 (*5,704)	1603 (3,535)	1230 (2,712)	*1615 (*3,561)	861 (1,899)	680 (1,499)	*975 (*2,150)	740 (1,632)	585 (1,290)	4.96 (16.3)
(4.9 ft)	Long Stick	kg (lb)	*2236 (*4,930)	1603 (3,535)	1228 (2,708)	*1508 (*3,325)	847 (1,868)	665 (1,466)	*794 (*1,751)	672 (1,482)	528 (1,164)	5.19 (17.0)
0 m	Standard Stick	kg (lb)	*3260 (*7,188)	1521 (3,354)	1155 (2,547)	*1825 (*4,024)	833 (1,837)	654 (1,442)	*1190 (*2,624)	767 (1,691)	603 (1,330)	4.77 (15.6)
(0 ft)	Long Stick	kg (lb)	*3193 (*7,041)	1497 (3,301)	1131 (2,494)	*1781 (*3,927)	812 (1,790)	632 (1,394)	*953 (*2,101)	692 (1,526)	541 (1,193)	5.02 (16.5)

Minimum Weight includes canopy, rubber tracks, no counterweight, operator, full fuel tank and straight blade.

	Lift Capacities –		Lift P	oint Radius – 3 m (9.8 ft)	Lift Poi	nt Radius – 4.5 m	(14.8 ft)		Lift Point Radius	(Maximum)	
	Maximum Configuration		Over	Front		Over	Front		Over	Front		m
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
4.5 m	Standard Stick	kg (lb)										
(14.8 ft)	Long Stick	kg (lb)							*949 (*2,093)	*949 (*2,093)	*949 (*2,093)	3.63 (11.9)
3 m	Standard Stick	kg (lb)				*1206 (*2,659)	*1206 (*2,659)	895 (1,973)	*953 (*2,101)	*953 (*2,101)	*953 (*2,101)	4.55 (14.9)
(9.8 ft)	Long Stick	kg (lb)				*1249 (*2,754)	1059 (2,335)	888 (1,958)	*778 (*1,715)	*778 (*1,715)	*778 (*1,715)	4.81 (15.8)
1.5 m	Standard Stick	kg (lb)	*2587 (*5,704)	1915 (4,223)	1552 (3,422)	*1615 (*3,561)	1038 (2,289)	870 (1,918)	*975 (*2,150)	*975 (*2,150)	754 (1,663)	4.96 (16.3)
(4.9 ft)	Long Stick	kg (lb)	*2236 (*4,930)	1915 (4,223)	1550 (3,418)	*1508 (*3,325)	1024 (2,258)	855 (1,885)	*794 (*1,751)	*794 (*1,751)	*794 (*1,751)	5.19 (17.0)
0 m	Standard Stick	kg (lb)	*3260 (*7,188)	1833 (4,042)	1477 (3,257)	*1825 (*4,024)	1010 (2,227)	844 (1,861)	*1190 (*2,624)	931 (2,053)	780 (1,720)	4.77 (15.6)
(0 ft)	Long Stick	kg (lb)	*3193 (*7,041)	1809 (3,989)	1453 (3,204)	*1781 (*3,927)	989 (2,181)	822 (1,813)	*953 (*2,101)	*953 (*2,101)	707 (1,559)	5.02 (16.5)

Maximum Weight includes canopy, steel tracks with pads, counterweight, operator, full fuel tank and angle blade.

^{*}The above loads are in compliance with hydraulic excavator lift capacity rating standard ISO 10567:2007 and they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. The excavator bucket weight is not included on this chart.

305 CR Mini Excavator

Standard and Optional Equipment

Standard and optional equipment may vary. Consult your Cat dealer for details.

Automatic Engine (U.S. EPA Tier 4 Final) Automatic Engine Idle Automatic Engine Shutdown Automatic Two Speed Travel Fuel Water Separator Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake Auxiliary Hydraulic Lines	V V V V V V V V V V V V V V V V V V V	
Automatic Engine Idle Automatic Engine Shutdown Automatic Two Speed Travel Fuel Water Separator Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	V V V V V V V V V V V V V V V V V V V	
Automatic Engine Shutdown Automatic Two Speed Travel Fuel Water Separator Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	\frac{1}{\sqrt{1}}	
Automatic Two Speed Travel Fuel Water Separator Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	\frac{1}{\sqrt{1}}	
Fuel Water Separator Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	\frac{1}{}	
Power on Demand (not available in all regions) Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	✓ ✓ ✓ ✓	
Variable Displacement Piston Pump Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	√ √ √	
Load Sensing/Flow Sharing Hydraulics IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	√ ✓ ✓	
IYDRAULICS Smart Tech Electronic Pump Accumulator Automatic Swing Brake	√ √	
Smart Tech Electronic Pump Accumulator Automatic Swing Brake	✓	
Accumulator Automatic Swing Brake	✓	
Automatic Swing Brake		
•	✓	
Auxiliary Hydraulic Lines		
	✓	
One and Two Way Auxiliary Flow	✓	
Continuous Auxiliary Flow	✓	
Auxiliary Line Quick Disconnects	✓	
PERATOR ENVIRONMENT		
Canopy or Cab	✓	
Cab with Air Conditioning		
Cab with Heater		
Top Guard ISO 10262:1998 Level I	√	
ROPS – ISO 12117-2:2008	<i>✓</i>	
TOPS – ISO 12117:1997		
Stick Steer Mode	<u> </u>	
Travel Cruise Control	<u> </u>	
	<u> </u>	
Control Pattern Changer (optional in some regions)		
Adjustable Wrist Rests		
Washable Floor Mat	· ·	
Travel Pedals and Hand Levers	✓	
No Travel Pedals and Hand Levers		✓
(optional in some regions)		
Machine Security	✓	
Standard Key with Pass Code	✓	
Push to Start with Key Fob/Pass Code		✓
Fabric Suspension Seat (Cab only)	✓	
Vinyl Suspension Seat (Canopy only)	✓	
Hydraulic Lockout – All Controls	✓	
Retractable High Visibility Seat Belt (75 mm/3 in)	✓	
Coat Hook	✓	
Cup Holder	✓	
Storage Pocket	✓	
Skylight	✓	
Mounting Bosses for Front	<u> </u>	
Signaling/Warning Horn	· ·	
Interior Light (Cab only)		
Boom Light, Halogen (not available in all regions)	<u> </u>	
	•	√
LED Front Lights		
LED Front and Rear Lights		√
LED Boom Light		✓
Utility Space for Mobile Phone	✓	
Mirrors, Left, Right and Rear		✓
Camera Radio – Bluetooth®, Auxiliary, Microphone,		✓

	Standard	Optiona
OPERATOR ENVIRONMENT (continued)	,	
Next Generation Color LCD Monitor (IP66)	√	
- Fuel Level and Coolant Temperature Gauges	√	
- Maintenance and Machine Monitoring	✓	
- Performance and Machine Adjustments	✓	
– Numeric Security Code	✓	
– Multiple Languages	✓	
– Hour Meter with Wake Up Switch	✓	
– Jog Dial (cab only)	✓	
Next Generation Advanced Monitor		✓
- Touch Screen		✓
- Site Reference System		✓
- High Definition Camera Capable (IP68 and IP69K)		✓
- Numeric Security Code		✓
JNDERCARRIAGE		
Rubber Belt (400 mm/15.7 in)	✓	
Steel Track (400 mm/15.7 in)		✓
Steel Track with Rubber Pads		✓
Dozer Straight Blade	✓	
Dozer Blade Float	√	
Angle Blade		
Tie Downs on Track Frame		
BOOM, STICK AND LINKAGES	•	
One Piece Boom (2716 mm/106.9 in)	./	
<u> </u>	./	
Standard Stick (1351 mm/53.2 in)	· · · · · · · · · · · · · · · · · · ·	✓
Long Stick (1601 mm/63.0 in)		· · ·
Front Shovel Capable	· ·	
Pin-On	√	
Dual Lock Manual Coupler		√
Hydraulic Coupler		✓
Thumb Ready	✓	
Certified Lifting Eye	✓	
Attachments including Couplers, Thumbs, Buckets,		✓
Augers and Hammers		
2nd Auxiliary Hydraulic Lines		✓
Bucket Divert Lines		✓
Boom Lowering Check Valve		✓
Stick Lowering Check Valve		✓
Hydraulic Quick Coupler Lines		✓
ELECTRICAL		
12 Volt Battery	✓	
Software (machine and monitor)	✓	
Maintenance Free Battery	✓	
Battery Disconnect	✓	
12 Volt Power Socket	√	
Product Link™ PL243 (regulations apply)		√
Product Link PLE643 (regulations apply)		
Travel Alarm (optional in some regions)	√	•
-	•	
GUARDING Polygorhanata Half Haight Front Guard (Canany only)		
Polycarbonate Half Height Front Guard (Canopy only) Polycarbonate Front Guard (ISO 10262:1998 Level I and		· ·
EN356 P5A)		•
Heavy Duty Front Guard ISO 10262:1998 Level II		✓
Heavy Duty Top Guard 10262:1998 Level II (Cab only)		✓
DTHER		
Bio Oil Capable		✓
Eco Drain		✓
Water Jacket Heater		✓

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2022 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ8376-01 (03-2022) Replaces AEHQ8376 Build Number: 07A (North America)

