



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination Form
Anadromous Waters Catalog

M

Region SWT WEST USGS Quad(s) Sleetmute A-7

Anadromous Waters Catalog Number of Waterway 335-20-16600-2400-3101

Name of Waterway _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>09-189</u>	<u>[Signature]</u>	<u>5/26/09</u>
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>5/26/09</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>B-6</u>	<u>[Signature]</u>	<u>1/28/09</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/29/09</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho salmon	2008			X	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Coho salmon observed as part of radio tracking study, five coho salmon tracked to 335-20-16600-2400-3101 (61.178800 N, -158.59800 W)

Add coho salmon present to 335-20-16600-2400-3101

Name of Observer (please print): Zachary Liller

Signature: [Signature] Date: 1/28/09

Agency: ADF&G - CF

Address: 333 Raspberry Road
Anchorage, AK 99518

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: [Signature] Date: 4/2/09 Revision 05/08

Name of Area Biologist (please print): _____

Kuskokwim River Coho Investigations_2008 Aerial Survey Locations_Features, 1/27/2009, Page 1-1

OID	SPECIES	LATITUDE	LONGITUDE	SUB_BASIN	STREAM_1	STREAM_2
7	Coho	61.199453	-158.695328	Aniak	Buckstock	
49	Coho	61.181302	-158.597643	Aniak	Buckstock	
85	Coho	61.300062	-158.896917	Aniak	Buckstock	
383	Coho	61.325603	-159.15562	Aniak	Buckstock	
389	Coho	61.201282	-158.699827	Aniak	Buckstock	

49 ~~61.181302~~
~~-158.597643~~
 61.178800
 -158.59800

Kuskokwim River Coho Investigations_2008 Aerial Survey Locations_Features, 1/27/2009, Page 1-2

DISCRIPTIO

fate	awc_	Shape *	MAJOR_BASI
bu	335-20-16600-2400-3101	Point	Kuskokwim R.
a-1	335-20-16600-2400-3101	Point	Kuskokwim R.
bu	335-20-16600-2400-3101	Point	Kuskokwim R.
bu	335-20-16600-2400-3101	Point	Kuskokwim R.
bu	335-20-16600-2400-3101	Point	Kuskokwim R.

335-20-16600-2400-3101

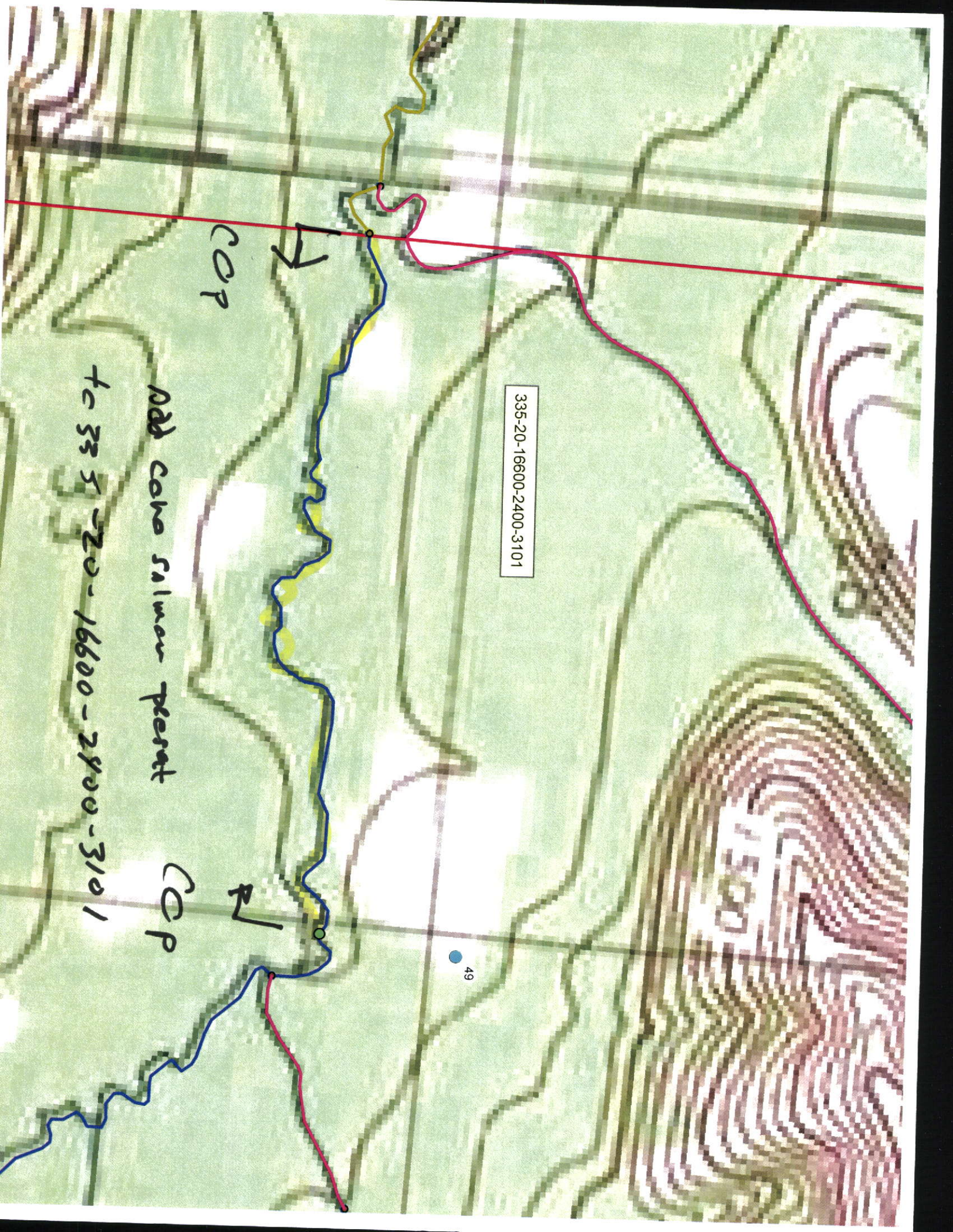
49

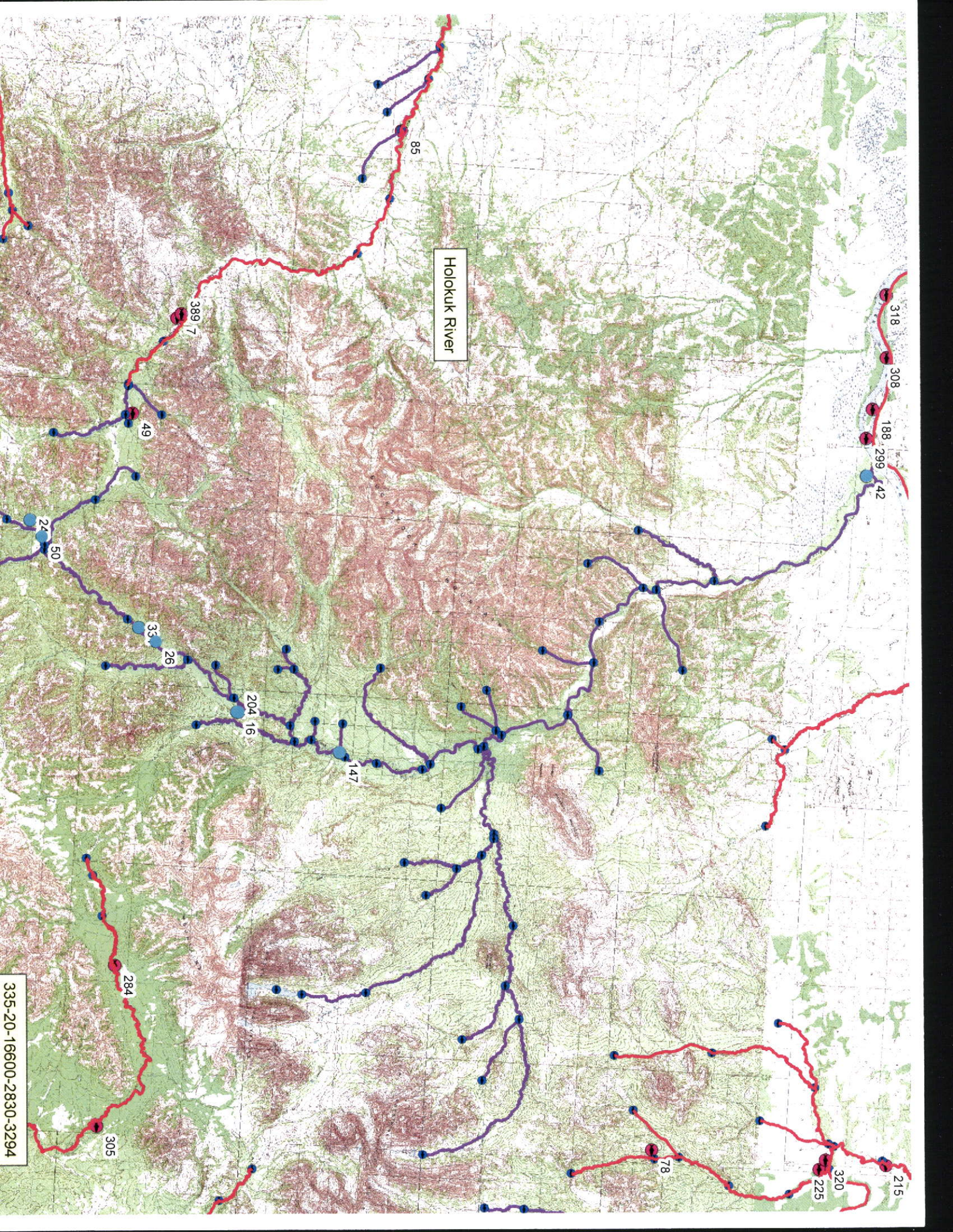
COP

add cone saliner present

COP

to 335-20-16600-2400-3101





Holokuk River

335-20-16600-2830-3294

318

308

188

299

42

215

320

225

78

85

389

7

49

24

50

33

26

204

16

147

284

305