

Coachella Communications, LLC

5670 Wilshire Blvd., Suite 1300, Los Angeles, CA 90036
Phone 323.965.5400 | Fax 323.965.5411

April 2, 2014

Via Email Delivery

Adrienne Denysyk
Attorney Advisor, Video Division, Media Bureau
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

**Re: Amendment to Petition for Waiver of 47 C.F.R. § 73.682(d)
KPOM-LD, Facility ID 191793**

Dear Ms. Denysyk:

Pursuant to your email request dated April 2, 2014, Coachella Communications, LLC (“Coachella”), licensee/permittee of KPOM-LD (Facility ID 191793), hereby submits this amendment to include the followings:

- An explanation as to how Coachella arrived at its request for major channel 14.

Coachella requests to use 14 as its PSIP major channel because 14 is not used by any other stations in the market. Additionally, channel 14 is used as a land mobile channel in the southern California market and thus cannot be used as an RF channel in the region.

- A contour map to demonstrate that there are neither any other station with overlapping service contours nor any other stations in the same market operating on major channel 14.

See Attachment A, which illustrates that KPOM-LD is entirely within the 130 km of the land mobile channel 14 assigned for Los Angeles precluding the use of RF channel 14 in the area. KXBF-LD in Bakersfield, CA is the only station using PSIP channel 14 within the 435 km of KPOM-LD’s transmitter site and it is located 229 km from the KPOM-LD transmitter site. The contours of KXBF-LD do not overlap with the contours of KPOM-LD, and KXBK-LD is in a separate DMA from KPOM-LD.

As stated in the original waiver request, KPOM-LD is the digital companion channel facility of KPOM-CA on channel 6 and is authorized to operate on digital channel 45 (RF

channel). However, KPOM-LD cannot use 6 or 45 as its PSIP major channel for reasons stated below:

- 1) KPOM-LD cannot use channel 6 as its major channel number because the 51 dBu contours of KPOM-LD overlap with the 51 dBu contours of KSFV-CD (Facility ID 191101) whose major channel is 6 and RF channel is 22. See Attachment B.

KPOM-LD cannot use channel 22 as its major channel number because the 51 dBu contours of KPOM-LD overlap with the 41 dBu contours of KWHY-TV (Facility ID 26231) whose major channel number is 22. See Attachment C.

- 2) KPOM-LD cannot use channel 45 as its major channel number because the 51 dBu contours of KPOM-LD overlap with the 51 dBu contours of KRET-CA (Facility ID 10536) whose major channel and RF channel are both 45. See Attachment D.

In light of the above, Coachella requests that the Commission grants this waiver request to allow the use of PSIP major channel 14 by KPOM-LD.

Respectfully Submitted,

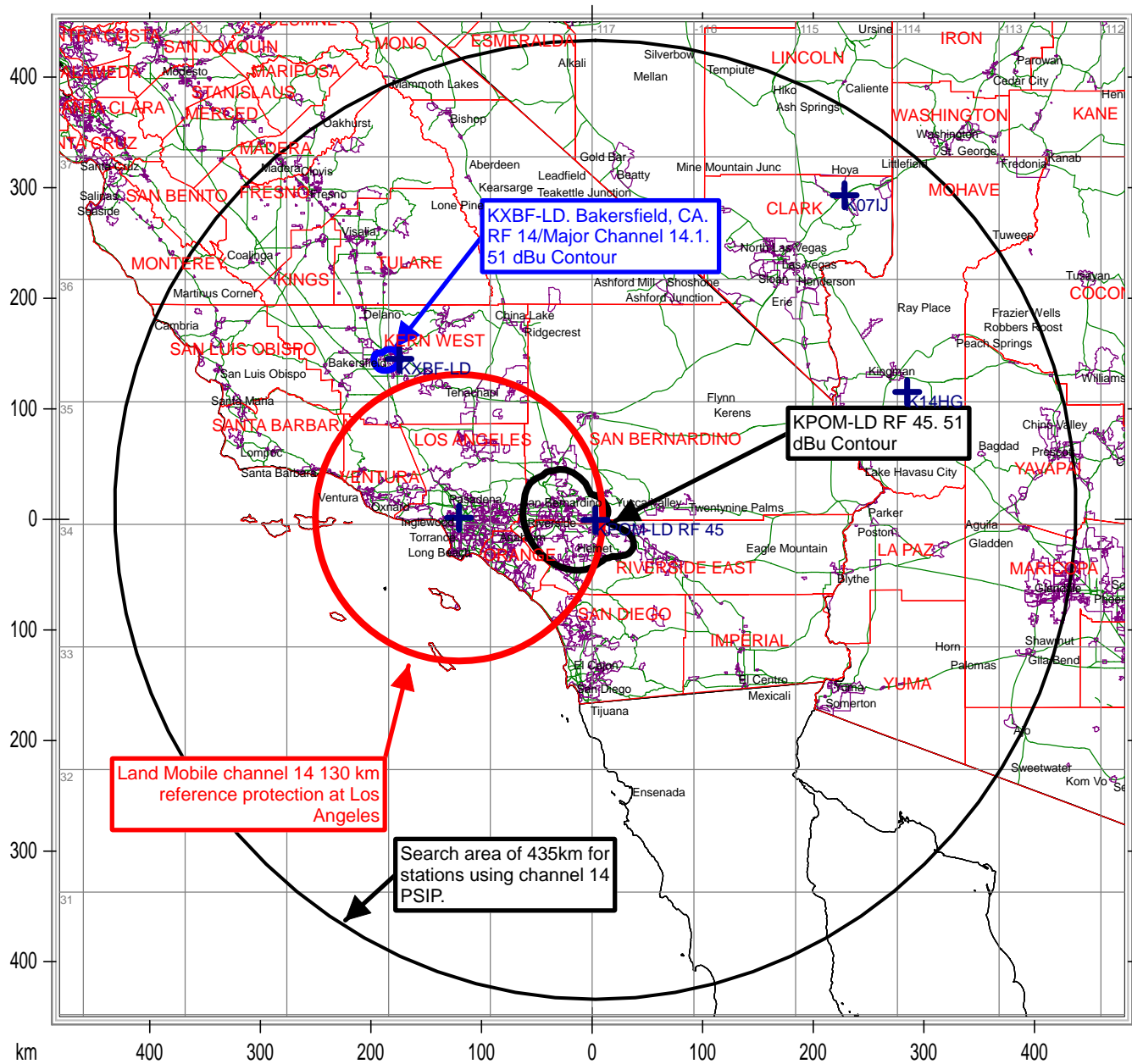


Lawrence Rogow, Manager

Enclosures: 4

Cc: Hossein Hashemzadeh (hossein.hashemzadeh@fcc.gov), Deputy Chief, Video Division, Media Bureau

CA ONTARIO KPOM-LD RF 45. 14 IS THE BEST CHANNEL FOR USE IN THE AREA

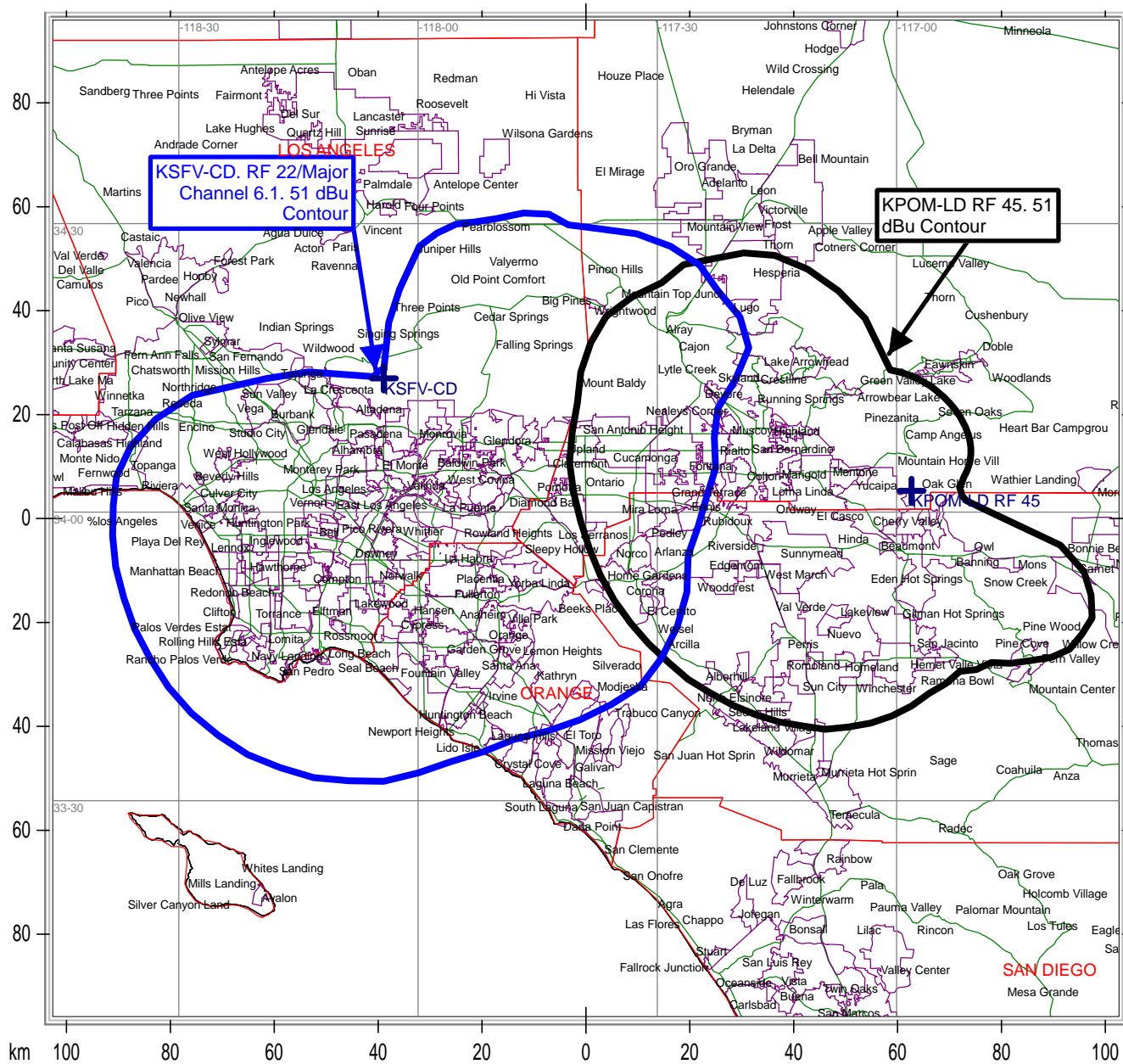


Only 1 station within 435 km is using channel 14 as its PSIP.

National Borders
 County Borders
 State Borders
 City Borders
 Highways
 Lat/Lon Grid

Map Scale: 1:5791611 1 cm = 57.92 km V/H Size: 899.80 x 963.11 km

CA ONTARIO KPOM-LD RF 45 PRECLUSION OF PSIP ON CHANNEL 6

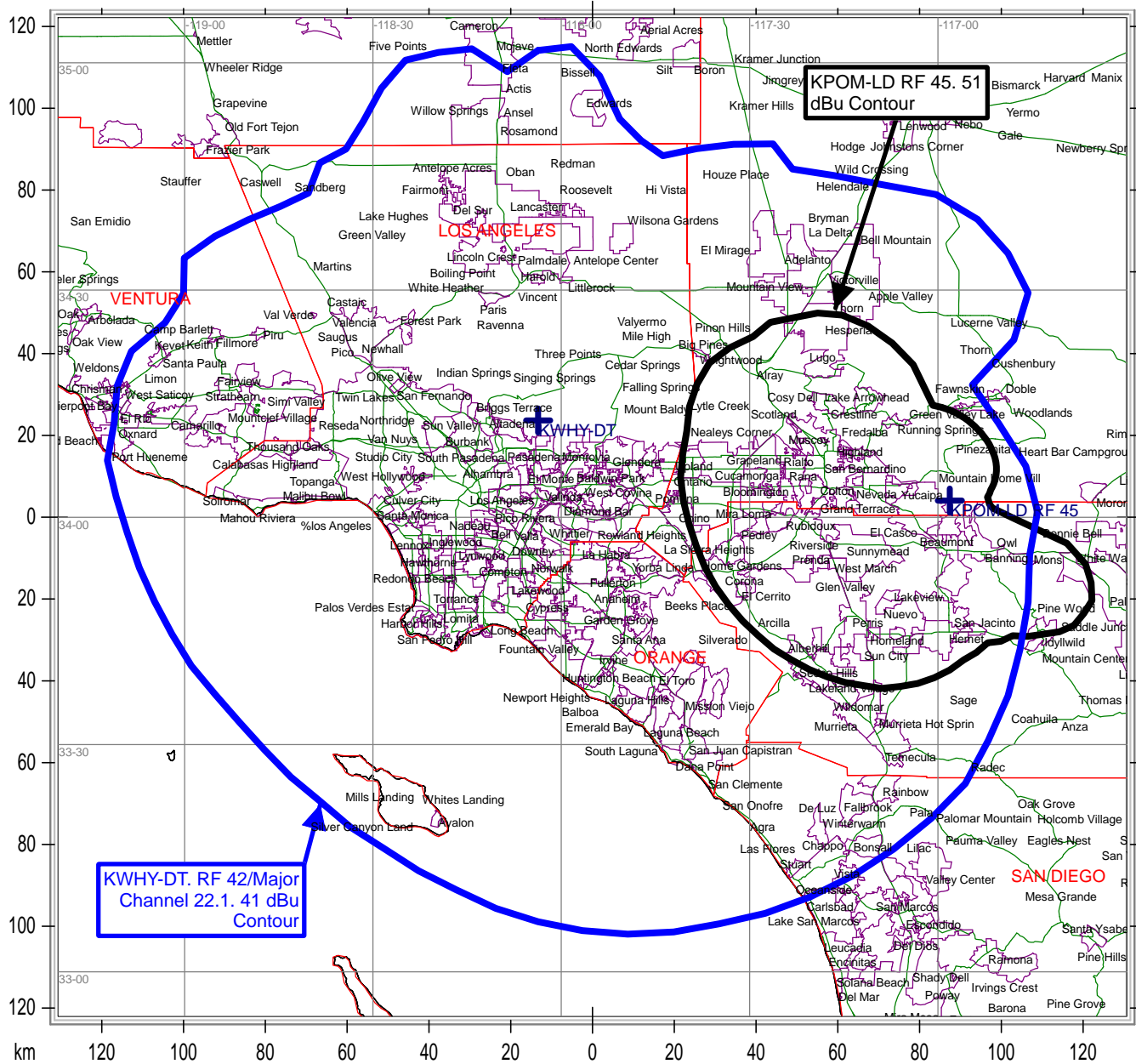


The two stations overlap protected contours and cannot both use PSIPs on channel 6.

— National Borders
 — County Borders
 — State Borders
 — City Borders
 — Highways
— Lat/Lon Grid

Map Scale: 1:1234319 1 cm = 12.34 km V/H Size: 191.77 x 205.26 km

CA ONTARIO KPOM-LD RF 45 PRECLUSION OF PSIP ON CHANNEL 22

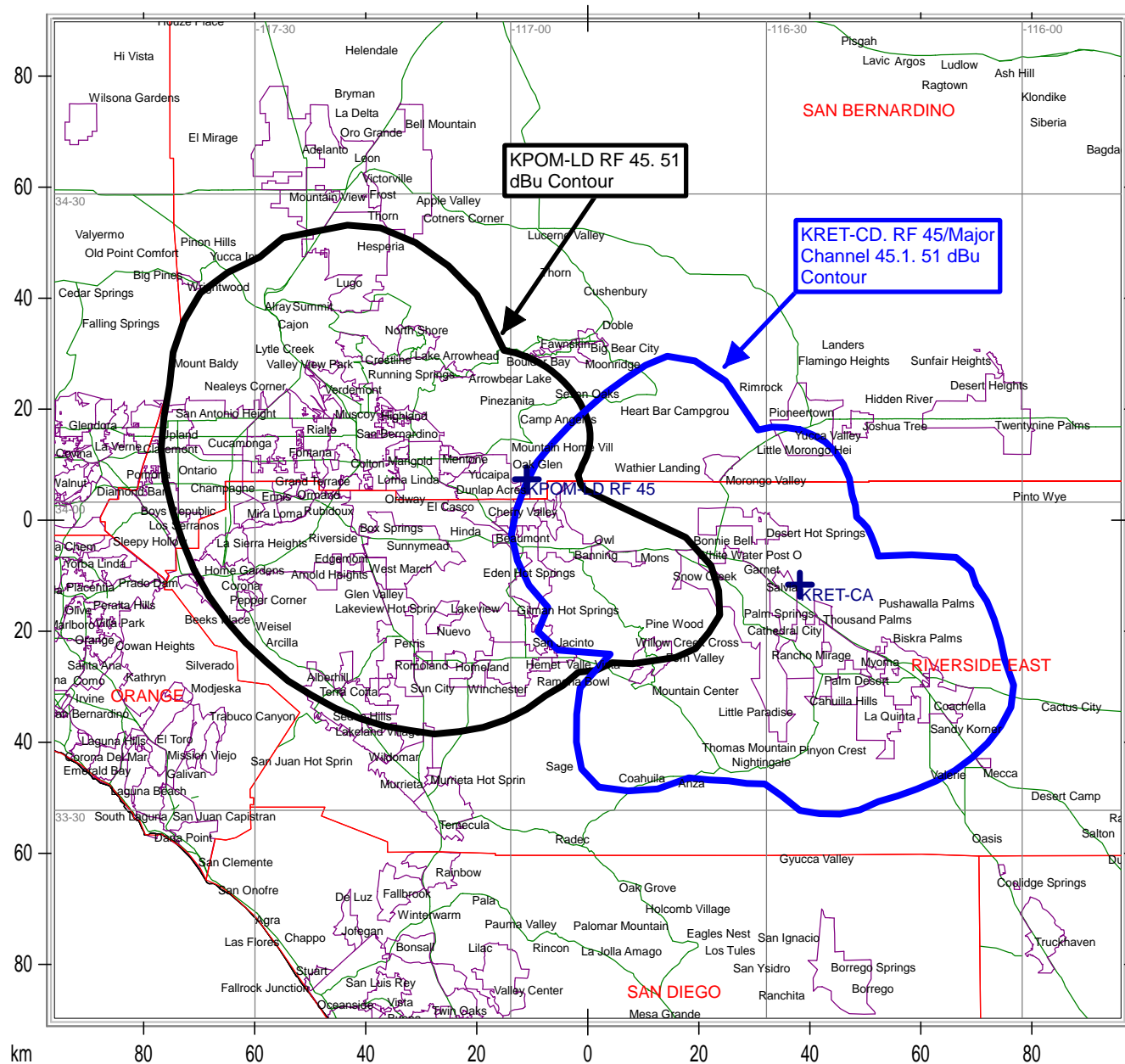


The two stations overlap protected contours and cannot both use PSIPs on channel 2.

— National Borders
 — County Borders
 — State Borders
 — City Borders
 — Highways
— Lat/Lon Grid

Map Scale: 1:1571909 1 cm = 15.72 km V/H Size: 244.22 x 261.40 km

CA ONTARIO KPOM-LD RF 45 PRECLUSION OF PSIP ON CHANNEL 45



The two stations overlap protected contours and cannot both use PSIPs on channel 45.

National Borders
 County Borders
 State Borders
 City Borders
 Highways
 Lat/Lon Grid

Map Scale: 1:1155261 1 cm = 11.55 km V/H Size: 179.48 x 192.11 km