



October 10, 2013
Via Overnight Delivery

Advice Letter No. 7

TD PAL Coordinator
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102

**RE: Intrado Communications Inc.
Revision to Schedule Cal. P.U.C. No. 1- (Emergency Services)
Decision No. 13-07-019 in Resolution No. 10-04-011**

Dear Sir or Madam:

Enclosed for filing please find the original of the above referenced tariff filing and PAL form submitted on behalf of Intrado Communications Inc. This filing introduces a Multi-line Telephone System ("MLTS") Access provision. The Company respectfully requests an effective date for this filing of November 8, 2013.

Also enclosed is a CD-Rom copy of this filing.

The following tariff pages are included with this filing:

4th Revised Page 2 Updates Check Sheet
2nd Revised Page 72 Introduces Multi-line Telephone System ("MLTS") Access

Any questions you may have regarding this filing should be directed to my attention at 407-740-3031 or via email to stthomas@tminc.com. Thank you for your assistance in this matter.

Sincerely,

/s/Sharon Thomas
Sharon Thomas
Consultant to Intrado Communications Inc.

cc: Rebecca Ballesteros - Intrado
Service List (Via Email)
file: Intrado - California - Other
tms: Advice 7

Enclosures
ST/im

**CALIFORNIA PUBLIC UTILITIES
COMMISSION**
Advice Letter Filing Summary Sheet
(PAL)

(Date Filed / Received Stamp by CPUC Industry
Division)

Date AL served on parties: _____

Company Name: Intrado Communications Inc.	CPUC Utility Number U - 6579-C
Address: 1601 Dry Creek Drive	<input type="checkbox"/> GRC-LEC <input checked="" type="checkbox"/> URF-Carrier <input type="checkbox"/> Other
City, State, ZIP: Longmont, CO 80503	<input type="checkbox"/> Commission Resolution Requested <input type="checkbox"/> Carrier of Last Resort (See D.96-10-066)
Filing AL #: 7 Requested Effective Date: 11/8/2013	AL Tier I <input checked="" type="checkbox"/> II <input type="checkbox"/> III <input type="checkbox"/>

Name:	Email Address:	Phone No.:	Fax No.:
Sharon Thomas	stthomas@tminc.com	407-740-3031	407-740-0613
File			
Certif.			No. Tariff Sheets 2

(Name, email address & Phone and FAX numbers *are Required for "Filer"*)

Tariff Schedules: Cal PUC No1-T Keyword: Decision / Resolution Compliance

(see keyword list on reverse)

For Contract Keyword, Type: Government Other Date Executed _____ Contract Total Rev (\$) _____

Subject of filing: Multi-line Telephone System Access (MLTS)

(Service(s) included)

Authorization for filing: Decision Number 13-07-019 / Resolution Number 10-04-011

(Resolution #, Decision #, etc.)

Affected services: _____

(Other services affected, pending or replacement AL filings)

Rate Element(s) affected *and* % change: Not Applicable.

(Non-recurring and / or recurring)

Customer Notice Required (if so, please attach) Not Applicable

Notes/Comments: Explanation of filing is listed on Advice Letter

(Other information & reference to advice letter, etc.)

<p>File Protest and/or Correspondence to: Director, Telecommunications Division 505 Van Ness Ave., San Francisco, CA 94102 <i>and if you have email capability, ALSO email to:</i> TD_PAL@cpuc.ca.gov <i>Protest also must be served on utility:</i> (see utility advice letter for more information)</p>	<p>GRC-LEC = Cost of Service LEC Carrier URF-Carrier = Uniform Regulatory Framework Carrier (see D.06-08-030/D.07-09-019) OTHER = Wireless (CMRS) Carrier</p>
--	---

(FOR CPUC USE ONLY)

<p><input type="checkbox"/> Resolution Required <input type="checkbox"/> Executive Action Resolution Req'd. <input type="checkbox"/> TD Suspension on: ___ / ___ / ___ <input type="checkbox"/> Comm. Suspension on: ___ / ___ / ___</p> <p>Resolution No.: T - _____</p> <p>Rev. 09/24/07</p>	<p>Supv. / Analyst _____ / _____ Due Date to Supv.: _____ Analyst Completion Date: _____ Supervisor Approval Date: _____ AL / Tariff Effective Date: _____ Notes: _____</p>
--	---

EMERGENCY SERVICE TARIFF
Intrado Communications Inc.
 1601 Dry Creek Drive, Longmont, CO 80503
 Corp. ID # U-6579-C

Schedule Cal. P.U.C No. 1-T
 Cal. P.U.C. 4th Revised Sheet No. 2
 Cancels 3rd Revised Sheet No. 2

CHECK-SHEET

The sheets of this Tariff are effective as of the date shown at the bottom of the respective sheet(s). Original and revised sheets as named below comprise all changes from the original tariff and are currently in effect as of the date on the bottom of this page.

<u>SHEET</u>	<u>REVISION</u>	<u>SHEET</u>	<u>REVISION</u>	<u>SHEET</u>	<u>REVISION</u>
1	First	24	2 nd	50	First
2	4 th *	25	2 nd	51	First
3	2 nd	26	2 nd	52	First
4	First	27	2 nd	53	First
5	First	28	First	54	First
6	First	29	2 nd	55	First
7	First	30	First	56	First
8	2 nd	31	First	57	First
9	First	32	First	58	First
10	First	33	First	59	First
11	2 nd	34	First	60	First
12	2 nd	36	First	61	First
13	2 nd	36	First	62	First
14	2 nd	37	2 nd	63	First
15	First	38	First	64	First
16	2 nd	39	First	65	First
17	2 nd	40	First	66	First
18	2 nd	41	First	67	First
19	2 nd	42	Second	68	First
20	2 nd	43	First	69	First
21	2 nd	44	First	70	First
22	First	45	First	71	First
23	First	46	First	72	2 nd *
		47	First	73	First
		48	First	74	First
		49	First	75	First

Advice Letter No. 7

Issued By
 Craig W. Donaldson
 Senior Vice President - Regulatory Affairs

Date Filed October 11, 2013
 Effective Date November 8, 2013

Decision No. 13-07-019

Resolution No. 10-04-011

2.0 RULES (Cont'd.)

No. 26 Emergency Telephone Number Service (911 Service)

A. General

Emergency Telephone Number Service (911 Service) is an arrangement of Company central office and trunking facilities whereby any telephone user who dials the number 911 will reach the emergency report center for the telephone from which the number is dialed or will be routed to an operator if all lines to an emergency report center are busy. If no emergency report center exists for a central office entity, a telephone user who dials the number 911 will be routed to an operator. The telephone user who dials the 911 number will not be charged for the call.

B. Multi-line Telephone System ("MLTS") Access

The 911 Service network offers MLTS owners/operators/lessees ("Customers") the option to provide telephone station location information to the 911 Database used by 911 dispatchers. When an end user dials 911 from a Multi-line Telephone System, the actual location of the end user may not always be accurately transmitted to the 911 dispatcher at the Public Safety Answering Point ("PSAP"), who may receive the location of the main number or the pilot number of a hunt group instead.

It is the Customer's responsibility to provide, and update if necessary, accurate Automatic Number Identification (ANI) and Automatic Location Identification (ALI) sub-address ("station") information to the 911 database administrator. Once the Customer provides ANI and ALI sub-address information to the 911 database administrator, it is the responsibility of the Company to provide the location of the pilot number to the PSAP for 911 calls and, where technically and operationally feasible, the Company will deliver ANI to the PSAP at a station level behind a Multi-line Telephone System.

(T)

(N)

(N)