



A. APPELLANT INFORMATION

Company Name	Premier Communications, Inc.
Address	339 1st Ave. NE
City	Sioux Center
State	Iowa
Zip	51250

B. DESIGNATED CONTACT INFORMATION

Contact Name	Ryan Boone
Contact Phone Number	712-722-3451
Contact Email	rboone@mypremieronline.com

C. CERTIFICATION/ATTESTATION/AFFIRMATION

In signing and submitting this form, the above-identified company, and its duly authorized representative signing on behalf thereof, hereby affirms, attests, and certifies under penalty of perjury that, as represented in its submission: Choose one option that describes company/affiliation status.

Company, consistent with the representations made in this form, and regardless of whether your company's prior reporting to the FCC or State of Iowa was correct or in error as of July 1, 2021, either:

(a.) Facilitated material Broadband service according to the designated Tier speed indicated on the Map; or

(b.) Did NOT Facilitate Broadband according to the designated Tier speed in the identified census blocks.

Another unaffiliated company, as of July 1, 2021, consistent with the representations made in this form, either: (a.) Facilitated material Broadband service according to the designated Tier speed indicated on the Map; or (b.) Did NOT Facilitate Broadband according to the designated Tier speed in the identified census blocks.

D. ADDITIONAL EXPLANATION (To the extent you believe additional explanation is required to ensure that you are communicating full and accurate information, please use the below space to further explain, qualify, or substantiate your above certification/attestation/affirmation. To the extent necessary, please feel free to upload additional explanations/supporting documentation.)

Premier Communications is challenging the census blocks included in the appeal tab of this document. We believe these census blocks were reported "In Error" as the provider could not facilitate broadband to all locations within the census blocks at the reported speeds of 50 Mbps if those locations requested that level of service; however would more likely be able to deliver speeds of some lower speed threshold.

As part of our due diligence, we received the following statement from a Professional Engineer at Vantage Point Solutions, "Based on the quantity of locations, the tower locations, and the frequencies claimed to be used by the provider on their website, our opinion is that for the locations in the rural portions of the Craig, Struble, Brunsville, Le Mars & Merrill exchanges, it would be very difficult for a majority of these locations to receive a sustained, consistent 50 Mbps download speed on the provider's fixed wireless network using typical customer configurations and site loading."

E. SIGNATURE* By typing your full name you are affixing your signature to this form and attesting to the accuracy of the information submitted herein.

Authorized Signature:	Ryan Boone
Title:	COO
Date:	7/15/2021

*PLEASE READ BEFORE SIGNING: By signing and submitting this form, I, on my own behalf or as a representative of the company identified above, as applicable, expressly represent that I am authorized to make the above factual representation on behalf of said company and/or myself, as applicable, and under penalty of perjury as authorized by Iowa Code section 622.1 and pursuant to the laws of the state of Iowa, certify the following with respect to this form submitted on behalf of said company and/or myself: any statements, representations, warranties, certifications, or attestations made in this form, including any attachments or enclosures associated therewith, are true and accurate; I, on behalf of said company and/or myself, have not knowingly made any false statements or representations in this form. In addition to any criminal penalties authorized by Iowa Code section 720.2 that may result from any false statements of material fact made herein or any other remedies available at law, equity, or otherwise, if it is subsequently determined that I have made a statement, representation, warranty, certification, or attestation in this form, or any attachments or enclosures associated herewith, that is later proven untrue in any material respect, the company on which I submitted this form on behalf of may be disqualified from current incentive programs administered by the Office or may be ordered to repay the Office the entire amount of any funds previously distributed by the Office to said company in connection with any current incentive programs administered by the Office. OCIO makes no guarantees as to whether the information supplied by you will result in any change to the Broadband Availability Map V4 or the way any incentive decisions are reviewed, scored, or decided. This form, as completed, any attachments hereto, and any other information or materials submitted to the Office in connection with this form or related inquiry, shall be considered public records and shall be made available for public examination and/or disseminated upon request by third parties as required by Iowa Code chapter 22. The Office reserves the right to reject this form and relatedly consider any information communicated through this form as neither credible nor probative if this form is not fully and properly filled out.

Please familiarize yourself with the following terms prior to determining whether a broadband block may be appealed.

Targeted Service Area	A Targeted Service Area (TSA) is a census block within which no communications service provider offers or facilitates broadband service at or above the tier 1, tier 2, or tier 3 download and upload speeds.
Existing Broadband Speed Tiers	The speed tiers used to determine whether a broadband block qualifies as a Targeted Service Area on the Statewide Broadband Availability Map.
Tier 1	A maximum download speed of less than 25 megabits per second (Mbps) and a maximum upload speed of less than 3 Mbps.
Tier 2	A minimum download speed of greater than or equal to 25 Mbps but less than 50 Mbps. No minimum upload speed is applicable for Tier 2.
Tier 3	A minimum download speed of greater than or equal to 50 Mbps but less than 80 Mbps. No minimum upload speed is applicable for Tier 3.
Non-TSA	A non-TSA is a census block in which speeds are Facilitated at greater than equal to 80 Mbps
Facilitate	A communication service provider's ability to provide broadband service at or above the download and upload speeds defined above to a home, farm, school, or business within a commercially reasonable time and at a commercially reasonable price upon request by a consumer. This does <i>not</i> pertain to the Broadband Infrastructure used to facilitate said service; Broadband Infrastructure is <i>not</i> a basis for appeal.

CENSUS BLOCK ID	Prior Reporting to FCC or Connected Nation Definitions 1. <u>In Error</u> means data was reported incorrectly to FCC or Connected Nation. 2. <u>Correct</u> means data was reported corectly to FCC or Connected Nation. 3. <u>No Response</u> means data was not reported to FCC or Connected Nation. 4. <u>Unknown</u> means data is incorrect for unknown reasons	Speed Tier that is reflected on Map v.4	What do you believe the Map should reflect for Facilitated service as of July1, 2021?
191499703003003	In Error	Tier 3	Tier 2
191499703003000	In Error	Tier 3	Tier 2
191499704003023	In Error	Tier 3	Tier 2
191499704003021	In Error	Tier 3	Tier 2
191499704003020	In Error	Tier 3	Tier 2
191499704003017	In Error	Tier 3	Tier 2
191499704003016	In Error	Tier 3	Tier 2
191499704003015	In Error	Tier 3	Tier 2
191499704003014	In Error	Tier 3	Tier 2
191499704003013	In Error	Tier 3	Tier 2
191499704003012	In Error	Tier 3	Tier 2
191499704003011	In Error	Tier 3	Tier 2
191499703003118	In Error	Tier 3	Tier 2
191499703003119	In Error	Tier 3	Tier 2
191499703003115	In Error	Tier 3	Tier 2
191499703003122	In Error	Tier 3	Tier 2
191499703003123	In Error	Tier 3	Tier 2
191499703003116	In Error	Tier 3	Tier 2
191499703003121	In Error	Tier 3	Tier 2
191499703003117	In Error	Tier 3	Tier 2
191499703003120	In Error	Tier 3	Tier 2
191499703003031	In Error	Tier 3	Tier 2
191499703003027	In Error	Tier 3	Tier 2

191499703003028	In Error	Tier 3	Tier 2
191499703003029	In Error	Tier 3	Tier 2
191499703003030	In Error	Tier 3	Tier 2
191499703003032	In Error	Tier 3	Tier 2
191499703003033	In Error	Tier 3	Tier 2
191499703003036	In Error	Tier 3	Tier 2
191499703003037	In Error	Tier 3	Tier 2
191499703003038	In Error	Tier 3	Tier 2
191499704003114	In Error	Tier 3	Tier 2
191499704003111	In Error	Tier 3	Tier 2
191499704003036	In Error	Tier 3	Tier 2
191499704003037	In Error	Tier 3	Tier 2
191499704003038	In Error	Tier 3	Tier 2
191499704003039	In Error	Tier 3	Tier 2
191499704003040	In Error	Tier 3	Tier 2
191499704003041	In Error	Tier 3	Tier 2
191499704003043	In Error	Tier 3	Tier 2
191499704003044	In Error	Tier 3	Tier 2
191499703003052	In Error	Tier 3	Tier 2
191499703003051	In Error	Tier 3	Tier 2
191499703003050	In Error	Tier 3	Tier 2
191499703003049	In Error	Tier 3	Tier 2
191499703003048	In Error	Tier 3	Tier 2
191499703003047	In Error	Tier 3	Tier 2
191499703003046	In Error	Tier 3	Tier 2
191499703003045	In Error	Tier 3	Tier 2
191499703003044	In Error	Tier 3	Tier 2
191499703003043	In Error	Tier 3	Tier 2
191499703003041	In Error	Tier 3	Tier 2
191499703003040	In Error	Tier 3	Tier 2
191499703003039	In Error	Tier 3	Tier 2
191499704003141	In Error	Tier 3	Tier 2
191499704003110	In Error	Tier 3	Tier 2
191499704003109	In Error	Tier 3	Tier 2
191499704003108	In Error	Tier 3	Tier 2
191499704003107	In Error	Tier 3	Tier 2

191499704003106	In Error	Tier 3	Tier 2
191499704003105	In Error	Tier 3	Tier 2
191499704003102	In Error	Tier 3	Tier 2
191499703003059	In Error	Tier 3	Tier 2
191499703003058	In Error	Tier 3	Tier 2
191499703003057	In Error	Tier 3	Tier 2
191499703003072	In Error	Tier 3	Tier 2
191499703003073	In Error	Tier 3	Tier 2
191499703003074	In Error	Tier 3	Tier 2
191499703003075	In Error	Tier 3	Tier 2
191499703003076	In Error	Tier 3	Tier 2
191499703003077	In Error	Tier 3	Tier 2
191499703003078	In Error	Tier 3	Tier 2
191499703003087	In Error	Tier 3	Tier 2
191499703003088	In Error	Tier 3	Tier 2
191499703003089	In Error	Tier 3	Tier 2
191499703003090	In Error	Tier 3	Tier 2
191499703003091	In Error	Tier 3	Tier 2
191499704003142	In Error	Tier 3	Tier 2
191499704003137	In Error	Tier 3	Tier 2
191499704003136	In Error	Tier 3	Tier 2
191499704003116	In Error	Tier 3	Tier 2
191499704003117	In Error	Tier 3	Tier 2
191499704003118	In Error	Tier 3	Tier 2
191499704003121	In Error	Tier 3	Tier 2
191499704003122	In Error	Tier 3	Tier 2
191499704003123	In Error	Tier 3	Tier 2
191499704003101	In Error	Tier 3	Tier 2
191499704003057	In Error	Tier 3	Tier 2
191499703003069	In Error	Tier 3	Tier 2
191499703003070	In Error	Tier 3	Tier 2
191499703003101	In Error	Tier 3	Tier 2
191499703003079	In Error	Tier 3	Tier 2
191499703003080	In Error	Tier 3	Tier 2
191499703003081	In Error	Tier 3	Tier 2
191499703003082	In Error	Tier 3	Tier 2

191499703003083	In Error	Tier 3	Tier 2
191499703003084	In Error	Tier 3	Tier 2
191499703003085	In Error	Tier 3	Tier 2
191499703003095	In Error	Tier 3	Tier 2
191499703003096	In Error	Tier 3	Tier 2
191499703003086	In Error	Tier 3	Tier 2
191499703003094	In Error	Tier 3	Tier 2
191499703003093	In Error	Tier 3	Tier 2
191499703003092	In Error	Tier 3	Tier 2
191499704003145	In Error	Tier 3	Tier 2
191499704003144	In Error	Tier 3	Tier 2
191499704003150	In Error	Tier 3	Tier 2
191499704003135	In Error	Tier 3	Tier 2
191499704003134	In Error	Tier 3	Tier 2
191499704003129	In Error	Tier 3	Tier 2
191499704003153	In Error	Tier 3	Tier 2
191499704003127	In Error	Tier 3	Tier 2
191499704003126	In Error	Tier 3	Tier 2
191499704003125	In Error	Tier 3	Tier 2
191499704003124	In Error	Tier 3	Tier 2
191499704003157	In Error	Tier 3	Tier 2
191499704003158	In Error	Tier 3	Tier 2
191499704003099	In Error	Tier 3	Tier 2
191499703003112	In Error	Tier 3	Tier 2
191499703003100	In Error	Tier 3	Tier 2
191499703003099	In Error	Tier 3	Tier 2
191499703003109	In Error	Tier 3	Tier 2
191499703003108	In Error	Tier 3	Tier 2
191499703003102	In Error	Tier 3	Tier 2
191499703003103	In Error	Tier 3	Tier 2
191499703003097	In Error	Tier 3	Tier 2
191499703003098	In Error	Tier 3	Tier 2
191499703004003	In Error	Tier 3	Tier 2
191499703004002	In Error	Tier 3	Tier 2
191499703004001	In Error	Tier 3	Tier 2
191499703004000	In Error	Tier 3	Tier 2

191499704003146	In Error	Tier 3	Tier 2
191499704003148	In Error	Tier 3	Tier 2
191499704003151	In Error	Tier 3	Tier 2
191499704003152	In Error	Tier 3	Tier 2
191499704003210	In Error	Tier 3	Tier 2
191499701002002	In Error	Tier 3	Tier 2
191499701002001	In Error	Tier 3	Tier 2
191499701002000	In Error	Tier 3	Tier 2
191499704003154	In Error	Tier 3	Tier 2
191499704003167	In Error	Tier 3	Tier 2
191499704003166	In Error	Tier 3	Tier 2
191499704003160	In Error	Tier 3	Tier 2
191499704003165	In Error	Tier 3	Tier 2
191499704003209	In Error	Tier 3	Tier 2
191499704003159	In Error	Tier 3	Tier 2
191499704002019	In Error	Tier 3	Tier 2
191499704002020	In Error	Tier 3	Tier 2
191499704002030	In Error	Tier 3	Tier 2
191499703004022	In Error	Tier 3	Tier 2
191499703004023	In Error	Tier 3	Tier 2
191499703004014	In Error	Tier 3	Tier 2
191499703004024	In Error	Tier 3	Tier 2
191499703004013	In Error	Tier 3	Tier 2
191499703004025	In Error	Tier 3	Tier 2
191499703004012	In Error	Tier 3	Tier 2
191499703004011	In Error	Tier 3	Tier 2
191499703004010	In Error	Tier 3	Tier 2
191499703004028	In Error	Tier 3	Tier 2
191499703004009	In Error	Tier 3	Tier 2
191499703004008	In Error	Tier 3	Tier 2
191499703004007	In Error	Tier 3	Tier 2
191499703004006	In Error	Tier 3	Tier 2
191499703004084	In Error	Tier 3	Tier 2
191499703004074	In Error	Tier 3	Tier 2
191499703004004	In Error	Tier 3	Tier 2
191499703004087	In Error	Tier 3	Tier 2

191499703004088	In Error	Tier 3	Tier 2
191499703004098	In Error	Tier 3	Tier 2
191499704003171	In Error	Tier 3	Tier 2
191499704003173	In Error	Tier 3	Tier 2
191499704003174	In Error	Tier 3	Tier 2
191499701002003	In Error	Tier 3	Tier 2
191499704003208	In Error	Tier 3	Tier 2
191499704003168	In Error	Tier 3	Tier 2
191499704003169	In Error	Tier 3	Tier 2
191499704002038	In Error	Tier 3	Tier 2
191499704002037	In Error	Tier 3	Tier 2
191499704002029	In Error	Tier 3	Tier 2
191499704002018	In Error	Tier 3	Tier 2
191499704002017	In Error	Tier 3	Tier 2
191499704002016	In Error	Tier 3	Tier 2
191499704002028	In Error	Tier 3	Tier 2
191499703004035	In Error	Tier 3	Tier 2
191499703004034	In Error	Tier 3	Tier 2
191499703004033	In Error	Tier 3	Tier 2
191499703004032	In Error	Tier 3	Tier 2
191499703004031	In Error	Tier 3	Tier 2
191499703004030	In Error	Tier 3	Tier 2
191499703004029	In Error	Tier 3	Tier 2
191499703004069	In Error	Tier 3	Tier 2
191499703004070	In Error	Tier 3	Tier 2
191499703004071	In Error	Tier 3	Tier 2
191499703004086	In Error	Tier 3	Tier 2
191499701002020	In Error	Tier 3	Tier 2
191499704002036	In Error	Tier 3	Tier 2
191499704002031	In Error	Tier 3	Tier 2
191499704002032	In Error	Tier 3	Tier 2
191499703004038	In Error	Tier 3	Tier 2
191499703004049	In Error	Tier 3	Tier 2
191499703004050	In Error	Tier 3	Tier 2
191499703004051	In Error	Tier 3	Tier 2
191499703004052	In Error	Tier 3	Tier 2

191499703004067	In Error	Tier 3	Tier 2
191499703004068	In Error	Tier 3	Tier 2
191499703004093	In Error	Tier 3	Tier 2
191499703004092	In Error	Tier 3	Tier 2
191499703004095	In Error	Tier 3	Tier 2
191499703004096	In Error	Tier 3	Tier 2
191499703004097	In Error	Tier 3	Tier 2
191499703004099	In Error	Tier 3	Tier 2
191499702002043	In Error	Tier 3	Tier 2
191499702002042	In Error	Tier 3	Tier 2
191499702002027	In Error	Tier 3	Tier 2
191499702002016	In Error	Tier 3	Tier 2
191499704002017	In Error	Tier 3	Tier 2
191499701001000	In Error	Tier 3	Tier 2
191499704002095	In Error	Tier 3	Tier 2
191499704002039	In Error	Tier 3	Tier 2
191499704002040	In Error	Tier 3	Tier 2
191499704002041	In Error	Tier 3	Tier 2
191499703004124	In Error	Tier 3	Tier 2
191499703004064	In Error	Tier 3	Tier 2
191499703004065	In Error	Tier 3	Tier 2
191499703004066	In Error	Tier 3	Tier 2
191499703004107	In Error	Tier 3	Tier 2
191499703004106	In Error	Tier 3	Tier 2
191499703004105	In Error	Tier 3	Tier 2
191499703004104	In Error	Tier 3	Tier 2
191499703004112	In Error	Tier 3	Tier 2
191499703004139	In Error	Tier 3	Tier 2
191499701001035	In Error	Tier 3	Tier 2
191499705003040	In Error	Tier 3	Tier 2
191499705003015	In Error	Tier 3	Tier 2
191499705003014	In Error	Tier 3	Tier 2
191499705003013	In Error	Tier 3	Tier 2
191499703004135	In Error	Tier 3	Tier 2
191499703004123	In Error	Tier 3	Tier 2
191499703004136	In Error	Tier 3	Tier 2

191499703004122	In Error	Tier 3	Tier 2
191499703004138	In Error	Tier 3	Tier 2
191499703004121	In Error	Tier 3	Tier 2
191499703004108	In Error	Tier 3	Tier 2
191499703004120	In Error	Tier 3	Tier 2
191499703004109	In Error	Tier 3	Tier 2
191499703004119	In Error	Tier 3	Tier 2
191499703004110	In Error	Tier 3	Tier 2
191499703004111	In Error	Tier 3	Tier 2
191499703004118	In Error	Tier 3	Tier 2
191499703004103	In Error	Tier 3	Tier 2
191499703004102	In Error	Tier 3	Tier 2
191499703004101	In Error	Tier 3	Tier 2
191499703004100	In Error	Tier 3	Tier 2
191499702002052	In Error	Tier 3	Tier 2
191499702001059	In Error	Tier 3	Tier 2
191499702001052	In Error	Tier 3	Tier 2
191499705003045	In Error	Tier 3	Tier 2
191499705003038	In Error	Tier 3	Tier 2
191499705003037	In Error	Tier 3	Tier 2
191499705003036	In Error	Tier 3	Tier 2
191499705003035	In Error	Tier 3	Tier 2
191499706002000	In Error	Tier 3	Tier 2
191499706004032	In Error	Tier 3	Tier 2
191499706004031	In Error	Tier 3	Tier 2
191499706004030	In Error	Tier 3	Tier 2
191499706004029	In Error	Tier 3	Tier 2
191499706004027	In Error	Tier 3	Tier 2
191499706004005	In Error	Tier 3	Tier 2
191499706004002	In Error	Tier 3	Tier 2
191499706004006	In Error	Tier 3	Tier 2
191499706004004	In Error	Tier 3	Tier 2
191499706004014	In Error	Tier 3	Tier 2
191499705003047	In Error	Tier 3	Tier 2
191499705003046	In Error	Tier 3	Tier 2
191499705003049	In Error	Tier 3	Tier 2

191499705003059	In Error	Tier 3	Tier 2
191499705003050	In Error	Tier 3	Tier 2
191499705003051	In Error	Tier 3	Tier 2
191499705003052	In Error	Tier 3	Tier 2
191499705003053	In Error	Tier 3	Tier 2
191499705003034	In Error	Tier 3	Tier 2
191499705003033	In Error	Tier 3	Tier 2
191499706001065	In Error	Tier 3	Tier 2
191499706002030	In Error	Tier 3	Tier 2
191499706002004	In Error	Tier 3	Tier 2
191499706002005	In Error	Tier 3	Tier 2
191499706002006	In Error	Tier 3	Tier 2
191499706004033	In Error	Tier 3	Tier 2
191499706004034	In Error	Tier 3	Tier 2
191499706004035	In Error	Tier 3	Tier 2
191499706004036	In Error	Tier 3	Tier 2
191499706004026	In Error	Tier 3	Tier 2
191499706004127	In Error	Tier 3	Tier 2
191499706004025	In Error	Tier 3	Tier 2
191499706004009	In Error	Tier 3	Tier 2
191499706004008	In Error	Tier 3	Tier 2
191499706004007	In Error	Tier 3	Tier 2
191499706004011	In Error	Tier 3	Tier 2
191499706004010	In Error	Tier 3	Tier 2
191499706004110	In Error	Tier 3	Tier 2
191499706004017	In Error	Tier 3	Tier 2
191499706004018	In Error	Tier 3	Tier 2
191499705003048	In Error	Tier 3	Tier 2
191499705003122	In Error	Tier 3	Tier 2
191499705003117	In Error	Tier 3	Tier 2
191499705003116	In Error	Tier 3	Tier 2
191499705003058	In Error	Tier 3	Tier 2
191499705003057	In Error	Tier 3	Tier 2
191499705003056	In Error	Tier 3	Tier 2
191499705003055	In Error	Tier 3	Tier 2
191499705003054	In Error	Tier 3	Tier 2

191499705003064	In Error	Tier 3	Tier 2
191499705003065	In Error	Tier 3	Tier 2
191499706001073	In Error	Tier 3	Tier 2
191499706002010	In Error	Tier 3	Tier 2
191499706002009	In Error	Tier 3	Tier 2
191499706002007	In Error	Tier 3	Tier 2
191499706002008	In Error	Tier 3	Tier 2
191499706004128	In Error	Tier 3	Tier 2
191499706004096	In Error	Tier 3	Tier 2
191499706004097	In Error	Tier 3	Tier 2
191499706004098	In Error	Tier 3	Tier 2
191499706004099	In Error	Tier 3	Tier 2
191499706004080	In Error	Tier 3	Tier 2
191499706004088	In Error	Tier 3	Tier 2
191499706004087	In Error	Tier 3	Tier 2
191499706004021	In Error	Tier 3	Tier 2
191499706004089	In Error	Tier 3	Tier 2
191499706004081	In Error	Tier 3	Tier 2
191499706004022	In Error	Tier 3	Tier 2
191499706004070	In Error	Tier 3	Tier 2
191499706004023	In Error	Tier 3	Tier 2
191499706004069	In Error	Tier 3	Tier 2
191499706004024	In Error	Tier 3	Tier 2
191499706004016	In Error	Tier 3	Tier 2
191499706004015	In Error	Tier 3	Tier 2
191499706004108	In Error	Tier 3	Tier 2
191499706004109	In Error	Tier 3	Tier 2
191499705003121	In Error	Tier 3	Tier 2
191499705003115	In Error	Tier 3	Tier 2
191499705003114	In Error	Tier 3	Tier 2
191499705003060	In Error	Tier 3	Tier 2
191499705003091	In Error	Tier 3	Tier 2
191499705003061	In Error	Tier 3	Tier 2
191499705003062	In Error	Tier 3	Tier 2
191499705003063	In Error	Tier 3	Tier 2
191499705003073	In Error	Tier 3	Tier 2

191499705003191	In Error	Tier 3	Tier 2
191499706001074	In Error	Tier 3	Tier 2
191499706002011	In Error	Tier 3	Tier 2
191499706002018	In Error	Tier 3	Tier 2
191499706002012	In Error	Tier 3	Tier 2
191499706002013	In Error	Tier 3	Tier 2
191499706002014	In Error	Tier 3	Tier 2
191499706002024	In Error	Tier 3	Tier 2
191499706002015	In Error	Tier 3	Tier 2
191499706004103	In Error	Tier 3	Tier 2
191499706004102	In Error	Tier 3	Tier 2
191499706004105	In Error	Tier 3	Tier 2
191499706004100	In Error	Tier 3	Tier 2
191499706004104	In Error	Tier 3	Tier 2
191499706004107	In Error	Tier 3	Tier 2
191499706004106	In Error	Tier 3	Tier 2
191499705003120	In Error	Tier 3	Tier 2
191499705003119	In Error	Tier 3	Tier 2
191499705003113	In Error	Tier 3	Tier 2
191499705003112	In Error	Tier 3	Tier 2
191499705003090	In Error	Tier 3	Tier 2
191499705003089	In Error	Tier 3	Tier 2
191499705003088	In Error	Tier 3	Tier 2
191499705003087	In Error	Tier 3	Tier 2
191499705003105	In Error	Tier 3	Tier 2
191499705003104	In Error	Tier 3	Tier 2
191499705003086	In Error	Tier 3	Tier 2
191499705003103	In Error	Tier 3	Tier 2
191499705003084	In Error	Tier 3	Tier 2
191499706001081	In Error	Tier 3	Tier 2
191499706002017	In Error	Tier 3	Tier 2
191499706002016	In Error	Tier 3	Tier 2
191499706002021	In Error	Tier 3	Tier 2
191499706004105	In Error	Tier 3	Tier 2
191499706004091	In Error	Tier 3	Tier 2
191499706004112	In Error	Tier 3	Tier 2

191499706004113	In Error	Tier 3	Tier 2
191499706004114	In Error	Tier 3	Tier 2
191499705003141	In Error	Tier 3	Tier 2
191499705003140	In Error	Tier 3	Tier 2
191499705003139	In Error	Tier 3	Tier 2
191499705003123	In Error	Tier 3	Tier 2
191499705003124	In Error	Tier 3	Tier 2
191499705003111	In Error	Tier 3	Tier 2
191499705003110	In Error	Tier 3	Tier 2
191499705003109	In Error	Tier 3	Tier 2
191499705003108	In Error	Tier 3	Tier 2
191499705003126	In Error	Tier 3	Tier 2
191499705003107	In Error	Tier 3	Tier 2
191499705003106	In Error	Tier 3	Tier 2
191499705003136	In Error	Tier 3	Tier 2
191499705003102	In Error	Tier 3	Tier 2
191499706004111	In Error	Tier 3	Tier 2
191499706003111	In Error	Tier 3	Tier 2
191499706004126	In Error	Tier 3	Tier 2
191499706004124	In Error	Tier 3	Tier 2
191499706004116	In Error	Tier 3	Tier 2
191499706004117	In Error	Tier 3	Tier 2
191499706004125	In Error	Tier 3	Tier 2
191499706004119	In Error	Tier 3	Tier 2
191499706004122	In Error	Tier 3	Tier 2
191499706004120	In Error	Tier 3	Tier 2
191499706004121	In Error	Tier 3	Tier 2
191499705003145	In Error	Tier 3	Tier 2
191499705003146	In Error	Tier 3	Tier 2
191499705003160	In Error	Tier 3	Tier 2
191499705003142	In Error	Tier 3	Tier 2
191499706004115	In Error	Tier 3	Tier 2
191499706004118	In Error	Tier 3	Tier 2
191499705003143	In Error	Tier 3	Tier 2
191499705003155	In Error	Tier 3	Tier 2
191499705003150	In Error	Tier 3	Tier 2

191499705003154	In Error	Tier 3	Tier 2
191499705003130	In Error	Tier 3	Tier 2
191499705003151	In Error	Tier 3	Tier 2
191499705003152	In Error	Tier 3	Tier 2
191499705003153	In Error	Tier 3	Tier 2
191499705002093	In Error	Tier 3	Tier 2
191499705002091	In Error	Tier 3	Tier 2
191499705002092	In Error	Tier 3	Tier 2
191499705003127	In Error	Tier 3	Tier 2
191499705003128	In Error	Tier 3	Tier 2
191499705003132	In Error	Tier 3	Tier 2
191499705003165	In Error	Tier 3	Tier 2
191499705002089	In Error	Tier 3	Tier 2
191499705003133	In Error	Tier 3	Tier 2
191499705003134	In Error	Tier 3	Tier 2
191499705003135	In Error	Tier 3	Tier 2
191499705003101	In Error	Tier 3	Tier 2
191499705003164	In Error	Tier 3	Tier 2
191499705003163	In Error	Tier 3	Tier 2
191499703003071	In Error	Tier 3	Tier 2
191499706004123	In Error	Tier 3	Tier 2