



National Train Enquiry System (NTES) API Specification – Live Station enquiry

API Information

API Name: LiveStation – 951

API Project Team: NTES (National Train Enquiry System)

Document information

Document Reference No.: CRIS/HUB/APIS-NTES-INFO

Document Version: 1.0

Date of document: 18-Oct-2021

Contact information

Contact: <Contact details>

Contact Email: <Email id>

Confidentiality

Distribution of this document is restricted. Holders of this document must ensure the confidentiality of the content and under no circumstances is this document to be shown or released to anyone without the prior consent of Centre for Railway Information Systems.

Copyrights

This document and its contents belong to Centre for Railway Information Systems it may not be copied, photocopied, scanned or redistributed without written consent from Centre for Railway Information Systems.

License

<Insert the license text>

Document Version Control

Document Ref. No	Version	Description	Author	Release Date
CRIS/HUB/APIS-NTES-INFO	1.0	National Train Enquiry System (NTES) API Specification [LiveStation] – 951	NTES	05-June-2021

Contents

Confidentiality	2
Copyrights	2
License	2
Document Version Control	3
Contents	4
API NAME: LIVESTATION	5
DESCRIPTION:	5
1 Query Applicable Services	5
1.1. Request	5
1.1.1. Request Parameters	5
1.2. Response	6
1.2.1. Response Parameters	6
1.2.2. Trains at Station Object List: vTrainList	7
1.3. Endpoint URL	8
1.4. API Definition – OpenAPI Specification version 3.0.1	9
2. Response Code & Exception	11
2.1. Response Codes	11
2.2. Exception	11
2.3. Service Exceptions	11
2.4. Policy Exceptions	11

Live Station Enquiry specification

API NAME: LIVESTATION

DESCRIPTION:

Provides details of trains Arriving at/Departing from a given station in the next 30, 120, 240, 480 Minutes. All APIs discussed under this section are RESTful APIs with JSON payloads where applicable.



1 Query Applicable Services

HTTP Method	Post
Operation	Provides details of trains Arriving at /Departing from a given station in next 30,120,240,480 minutes
Resource URI	TrainService?action=LiveStation

951: Live Station

(Train Arriving/Departing from a Station)

Service Name :	Live Station
Service No.	951
Service Version	1.07 (13-Jul-2021)

Description:	<p>This service will give the trains Arriving at/Departing from a given station in next 30,60,120,180,,240,480 Minutes</p> <p>The IPIS software at respective stations should call this service in intervals of every 3 minutes to get the latest list of trains to display in station display boards.</p>
Service URL:	<p> Internet: https://enquiry.indianrail.gov.in/ntessvc/TrainService?action=LiveStation</p> <p> Intranet: [Unified Ticketing Network (UTN) WAN] http://10.64.26.75/ntessvc/TrainService?action=LiveStation</p>
Service Call Method	POST
Authentication	<p>Request Header:</p> <ol style="list-style-type: none"> 1. custID: <will be shared separately> 2. custPass: <will be shared separately>
Sample Input	<p>JSON:</p> <ol style="list-style-type: none"> 1. {"station": "NDLS", "nextMins": 60} 2. {"station": "NDLS", "nextMins": 60, "goingTo": "LKO"} [Optional]
Sample Output:	See Annexure -I

1. Service Input fields description

Sr.	Field Name	Description	values	Nullable/Blank ?
-----	------------	-------------	--------	------------------

1	<i>station</i>	Station Code(Upper case) of the station for which train list is required. Alphabetic[1-4 length]	NZM,DLI,UDZ	No
2	<i>nextMins</i>	Time period from current Time. i.e Trains arriving/departing from given station in next given minutes	30,60,120....480 Minimum: 30 Maximum: 480	No
3	<i>goingTo</i> [Optional]	Station Code(Upper case) of the station in which direction the train is going to .Alphabetic[1-4 length] Important: This particular field is specially important for Junction stations where trains arriving/departing in multiple directions. In this case TIB can be toggled to show Trains going in different directions	HWH,NDLS,UDZ	Yes

2. Service Output fields description

2.1 Response Code

HTTP Code	Description	Schema
200	Created. Successful response	Order
400	Bad Request. Invalid request or validation error.	Error
401	Authentication failure, check your authentication details	Error
403	Forbidden; please provide authentication credentials	Error
404	Not found: mistake in the host or path of the service URI	Error

405 Method not allowed: for example, you mistakenly used a HTTP GET instead of a POST Error

2.2 Exception

This section lists the available error codes, the possible reasons why the exception may have occurred, and possible solutions

serviceException and policyException share the same body: an identifier pair for the exception (messageId), a text pair to describe it consistently (text), and a variables pair to indicate any specific cause of the error (variables). The variables relate to the %1 placeholder(s) in the text.

2.3 Service Exceptions

A serviceException describes the reason why the service cannot accept the request. The following formatted service exceptions may be thrown if there is any service exception

```
HTTP / 1.1 404 Bad Request Accept: application / json {
{
  "restServiceMessage": {
    "serviceCallFlag": "Y",
    "serviceDataFoundFlag": "N",
    "serviceMessage": "Invalid input !!!"
  }
}
```

2.4 Policy Exceptions

"serviceMessage": "Invalid input !!!"

The above exception may be thrown to indicate a fault relating to a request body associated with the service.

1. Service Call status:

Sr.	Field Name	Description	values	Nullable/Blank ?
1	<i>ServiceCallFlag</i>	Whether service is called or not	Y – Service is called N- Service is not called	No

2	ServiceDataFlag	Whether data is given by service or not	Y – Service called with data N- Service called with no data	No
3	ServicesMessage	Service Message depending upon “ServiceDataFlag” value		No

2. vTrainList: List of trains Arriving/Departing in next given “nextMins”

Sr	Field Name	Description	Values	Nullable/Blank ?
1*	trainNo	5 digit train number	Ex. 12903,12981,12951	No
2	trainName	English name of train	Ex. CHETAK EXPRESS	No
3	trainNameHindi	Hindi name of train in HTML format	HTML code for Hindi :: “:”जोधप ुर भोपा	Yes
4	trainType	Type of the train	Ex. RAJ,MEX	No
5	trainTypeName	Type description	Ex. RAJDHANI	No
6	trainTypeNameHindi	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	trainSubType	Sub Type of the train	Ex. RAJ,MEX	No

8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFAR,TEJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No
10	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No
11	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No
13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex. HTML code for Hindi :: ": "जोधप ुर भोपा	No
14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No

16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex . HTML code for Hindi :: ": "जोधप 	No
17	<i>actSrc</i>	Train Actual Source(Originating) station code. It may differ from " <i>src</i> " in case of "Train partial Cancellation(Change of Source)" Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
18	<i>actSrcName</i>	English Name	Ex. DELHI	No
19	<i>actSrcNameHindi</i>	Hindi Name	Ex . ": "जोधप ुर	Yes
20	<i>actDstn</i>	Train Actual Destination(Originating) station code. It may differ from " <i>dstn</i> " in case of "Train partial Cancellation(Change of Destination)" Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
21	<i>actDstnName</i>	English Name	Ex. DELHI	No
22	<i>actDstnNameHindi</i>	Hindi Name	Ex . ": "जोधप ुर	Yes

23	<i>exceptionFlag</i>			
24	<i>exceptionMsg</i>			
25	<i>STA</i>	<p>Scheduled Time of Arrival at given "<i>station</i>"</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	<p>EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50</p>	Yes
	<i>STA_HHMM</i>		EX: 10:30 , 23:50	Yes
	<i>STA_HHMMDDMMM</i>		EX: 10:30 10-Jul, 23:50 15-Jul	Yes
26	<i>ETA</i>	<p>Expected Time of Arrival at given "<i>station</i>"</p> <p>dd-MMM-yyyy HH:mm</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	<p>EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50</p>	Yes
	<i>ETA_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>ETA_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes

27	<i>isArrived</i>	<p>Whether train is arrived at given "<i>station</i>"</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	<p>1- Train arrived 0- Train not arrived</p>	Yes
28	<i>delayArr</i>	<p>Delay in arrival at given "<i>station</i>"</p> <p>(HH:mm)</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	<p>Ex: 1. "01:20" (1 hour 20 minutes late) 2. 00:00 : On-time</p>	Yes
29	<i>STD</i>	<p>Scheduled Time of Departure at given "<i>station</i>"</p> <p>dd-MMM-yyyy HH:mm</p> <p>(this field is not relevant in case of <i>dstn == station</i>)</p>	<p>EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50</p>	Yes
	<i>STD_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>STD_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes

30	ETD	<p>Expected Time of Departure of the train from given "station"</p> <p>dd-MMM-yyyy HH:mm</p> <p>(this field is not relevant in case of dstn == station)</p>	<p>EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50 etc.</p>	Yes
	ETD_HHMM	HH:mm		Yes
	ETD_HHMMDDMMM	HH:mm dd-MMM		Yes
31	isDeparted	<p>Whether train is departed from given "station"</p> <p>(this field is not relevant in case of dstn == station)</p>	<p>1- Train departed 0- Train not departed</p>	Yes
32	delayDep	<p>Delay in departure at given "station"</p> <p>(HH:mm)</p> <p>(this field is not relevant in case of dstn == station)</p>	<p>Ex: 1. "01:20" (1 hour 20 minutes late) 2. 00:00 : On-time</p>	Yes
33	trainReversalFlag	<p>Train reversal flag for given "station"</p>	<p>Ex. 1: if train reverse at the given "station" 0: no reverse</p>	

34	<i>arrivalCoachClass</i>	<p>Train Arrival coach class from engine(w.r.t. The arrival direction of the train at given "<i>station</i>")</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	ENG-3A-SL-SL-2S	Yes
35	<i>arrivalCoachPosition</i>	<p>Train Arrival coach position from engine(w.r.t. The arrival direction of the train at given "<i>station</i>")</p> <p>(this field is not relevant in case of <i>src == station</i>)</p>	ENG-GEN-GEN-S1-S2-S3-SE1-B1-B2	Yes
36	<i>departureCoachClass</i>	<p>Train Departure coach class from engine(w.r.t. The departure direction of the train at given "<i>station</i>")</p> <p>(this field is not relevant in case of <i>dstn == station</i>)</p>	ENG-3A-SL-SL-2S	Yes

37	departureCoachPosition	<p>Train Departure coach position from engine(w.r.t. The departure direction of the train at given "station")</p> <p>(this field is not relevant in case of dstn == station)</p>	<p>ENG-GEN-GEN-S1-S2-S3-SE1-B1-B2</p>	Yes
38	trainClassOfTravel	<p>classes of travel of trains</p>	<p>GEN, 2A, 3A, SL</p>	Yes
39	ADFlag	<p>Arrival/Departure Flag for Train</p>	<p>Ex.</p> <p>Case 1: src == station : "D"</p> <p>Case 2: dstn == station : "A"</p> <p>Case 3: dstn <> station && src <> station : "D"</p> <p>(This is a passing through train case. As per IR for these type of trains "D" is shown in display boards.)</p>	
40	expectedTime	<p>Expected Arrival /Departure time at/from given "station"</p> <p>HH:mm</p>	<p>EX: 10:30 , 21:50,05:50,00:10 etc.</p>	No
	expectedDateTime	<p>dd-MMM-yyyy HH:mm</p>	<p>EX: 12-Jul-2021 10:30</p>	No

41	<i>expectedDelay</i>	Expected Arrival /Departure Delay time at/from given " <i>station</i> "	Ex : 01:20 : (i.e 1 hour 20 minutes late). On Time	No
42	<i>trainStatus</i>	Status of train at given " <i>station</i> "	Ex. 1. "Arrived" : if train is Arrived 2. "" : if train is yet to arrive 3. "Departed" : if train is Departed	No
43	<i>platformNo</i>	Expected Arrival/Departure platform number	1, 2, 3, 2A, 4A, 16, 3/4....	Yes
*Additional fields				
44*	<i>schStation</i>	given " <i>station</i> " in input	Example: NDLS,R,JP,MGS etc.	No
45*	<i>schStationDate</i>	Train Scheduled date at given Station	Ex. 10-Jan-2017	No
46*	<i>schStationEvent</i>	Train Scheduled event at given Station	Ex. A,D	No
* These fields (1, 44, 45, and 46) can be used in service 954A inputs to get train current position to show on TV/LED screens placed at individual platforms (optional).				
	951 Field Name	954A input field		
1	<i>trainNo</i>	<i>trainNo</i>		
44	<i>schStation</i>	<i>jStation</i>		
45	<i>schStationDate</i>	<i>jDate</i>		
46	<i>schStationEvent</i>	<i>jStationEvent</i>		

Suggested sample display of information on "LED TV screens" placed on the respective stations:

1. **For Trains (Arriving/Departing):**

Sample-1

Trains Arriving/Departing at (NZM)							
Train No.	Name	Destination	A/D	Exp. Time	Delay(HH:mm)	PF	Status
12088	XYZ EXPRESS	NDLS	D	23:00	00:30	1	Departed: 30
12023	XYZ EXPRESS	JP	A	02:05	On Time	6	Arrived
12089	XYZ EXPRESS	UDZ	A	10:30	11:00	4	00:30
12011	XYZ EXPRESS	KLK	D	05:55	On Time	2	Arrived
12045	XYZ EXPRESS	ALL	D	09:08	10:38	9	01:30

2. **For Trains (Arriving/Departing) from Junction station (Optional):**

Trains Departing from (KOTA) going towards : (JP)							
Train No.	Name	Destination	A/D	Exp. Time	Delay(HH:mm)	PF	Status
12088	XYZ EXPRESS	NDLS	D	23:00	00:30	1	01:30
12011	XYZ EXPRESS	KLK	D	05:55	On Time	2	Arrived
12045	XYZ EXPRESS	ALL	D	09:08	10:38	9	01:30

Trains Departing from (KOTA) going towards : (COR)							
Train No.	Name	Destination	A/D	Exp. Time	Delay(HH:mm)	PF	Status
12088	XYZ EXPRESS	UDZ	D	23:00	00:30	1	01:30
12011	XYZ EXPRESS	COR	D	05:55	On Time	2	Arrived
12045	XYZ EXPRESS	RTM	D	09:08	10:38	9	01:30

Service output fields-screen display values mapping

Sr	Service Output Field Name	Corresponding LED display screen field Name	Description
1.	<i>trainNo</i>	Train No.	
2.	<i>2. trainName/3. trainHindiName</i>	Name	

20.	<i>actDstn</i>	Destination	
39.	<i>ADFlag</i>	A/D	Arrival/Departure
40.	<i>expectedTime</i>	Exp. Time	Expected Arrival/Departure Time
41.	<i>expectedDelay</i>	Delay(HH:mm)	Expected Arrival/Departure Delay Time (HH:mm format)/On Time
43.	<i>platformNo</i>	PF	Expected Platform Number
42.	<i>trainStatus</i>	Status	Train status whether train is Arrived/Departed or yet to come

3. *vRescheduledTrainList*: Rescheduled Trains at Station Object List:

Sr	Field Name	Description	Values	Nullable/Blank ?
1*	<i>trainNo</i>	5 digit train number	Ex. 12903,12981,12951	No
2	<i>trainName</i>	English name of train	Ex. CHETAK EXPRESS	No
3	<i>trainNameHindi</i>	Hindi name of train in HTML format	HTML code for Hindi :: “.”जोधपुरभोपा	Yes
4	<i>trainType</i>	Type of the train	Ex. RAJ,MEX	No
5	<i>trainTypeName</i>	Type description	Ex. RAJDHANI	No

6	<i>trainTypeNameHindi</i>	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	<i>trainSubType</i>	Sub Type of the train	Ex. RAJ,MEX	No
8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFAR,T EJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No
10*	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No
11*	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No
13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex. HTML code for Hindi :: ": "जोधपुरभोपा	No

14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No
16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex . HTML code for Hindi :: ": "जोधप	No
17	<i>actSrc</i>	Train Actual Source(Originating) station code. It may differ from " <i>src</i> " in case of "Train partial Cancellation(Change of Source)" Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
18	<i>actSrcName</i>	English Name	Ex. DELHI	No
19	<i>actSrcNameHindi</i>	Hindi Name	Ex . ": "जोधपुर	Yes

20	<i>actDstn</i>	Train Actual Destination(Originating) station code. It may differ from " <i>dstn</i> " in case of "Train partial Cancellation(Change of Destination)" Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
21	<i>actDstnName</i>	English Name	Ex. DELHI	No
22	<i>actDstnNameHindi</i>	Hindi Name	Ex. ": "2332;2379;2343;2346;2369;2352;	Yes
24	<i>exceptionMsg</i>			
25	<i>STD</i>	Scheduled Time of Departure at given " <i>station</i> " dd-MMM-yyyy HH:mm	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	<i>STD_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>STD_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes

26	ETD	Expected Time of Departure of the train from given " station " dd- MMM -yyyy HH:mm	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50 etc.	Yes
	ETD_HHMM	HH:mm		Yes
	ETD_HHMMDDMMM	HH:mm dd- MMM		Yes
27	isDeparted			
28	delayDep	Delay in departure at given " station " (HH:mm)	Ex: " 01:20 " (1 hour 20 minutes late)	No
29	departureCoachClass	Train Departure coach class from engine(w.r.t. The departure direction of the train at given " station ") (this field is not relevant in case of dstn == station)	ENG-3A-SL-SL-2S	Yes

28	<i>departureCoachPosition</i>	Train Departure coach position from engine(w.r.t. The departure direction of the train at given " <i>station</i> ") (this field is not relevant in case of <i>dstn == station</i>)	ENG-GEN-GEN-S1-S2-S3-SE1-B1-B2	Yes
29	<i>trainClassOfTravel</i>	classes of travel of trains	GEN, 2A, 3A, SL	Yes
30*	<i>ADFlag</i>	'D'	D	
31	<i>trainStatus</i>	Status of train at given " <i>station</i> "	Ex. "" : if train is yet to Deaprt 4. "Departed" : if train is Departed	
32	<i>platformNo</i>	Expected Departure platform number	Ex. 1, 2, 3, 2A, 4A, 16, 3/4. . .	Yes
<i>*Additional fields</i>				
* These fields (1, 11,10, and 30) can be used in service 954A inputs to get train current position to show on TV/LED screens placed at individual platforms (optional).				
Sr.	951 Field Name	954A input field		
1	<i>trainNo</i>	<i>trainNo</i>		
11	<i>src</i>	<i>jStation</i>		
10	<i>trainStartDate</i>	<i>jDate</i>		

30	ADFlag	'D'		
----	--------	-----	--	--

Suggested sample display of information on “LED TV screens” placed on the respective stations:

List of Rescheduled Trains at (NZM)

Train No.	Name	Destination	A/D	STD	ETD	Delay	PF
12088	XYZ EXPRESS	NDLS	D	23:00	00:30	01:30	4
12023	XYZ EXPRESS	JP	D	02:05	04:05	02:00	7
12089	XYZ EXPRESS	UDZ	D	10:30	11:00	00:30	5
12011	XYZ EXPRESS	KLK	D	05:55	06:55	01:00	9
12045	XYZ EXPRESS	ALL	D	09:08	10:38	01:30	10

Service output fields-screen display values mapping

Sr.	Service Output Field Name	Corresponding LED display screen field Name	Description
1.	trainNo	Train No.	
2.	2. trainName/3. trainHindiName	Name	
20.	actDstn	Destination	
18.	ADFlag	D	Departure
19.	STD	STD	Scheduled Departure Time
20.	ETD	ETD	Expected Departure Time
21.	delayDep	Delay(HH:mm)	Expected Arrival/Departure Delay Time (HH:mm format)/On Time
22.	platformNo	PF	Expected Platform Number

4. vCancelledTrainList: Fully Cancelled Trains at Station Object List:

Sr	Field Name	Description	Values	Nullable/Blank ?
1	trainNo	5 digit train number	Ex. 12903,12981,12951	No
2	trainName	English name of train	Ex. CHETAK EXPRESS	No

3	<i>trainNameHindi</i>	Hindi name of train in HTML format	HTML code for Hindi :: “:”जोधपुरभोपा	Yes
4	<i>trainType</i>	Type of the train	Ex. RAJ,MEX	No
5	<i>trainTypeName</i>	Type description	Ex. RAJDHANI	No
6	<i>trainTypeNameHindi</i>	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	<i>trainSubType</i>	Sub Type of the train	Ex. RAJ,MEX	No
8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFART EJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No
10	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No

11	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No
13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No
16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex. HTML code for Hindi :: ":जोधप	No

25	STA	Scheduled Time of Arrival at given " station " (this field is not relevant in case of src == station)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	STA_HHMM	HH:mm	EX: 10:30 , 23:50	Yes
	STA_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
29	STD	Scheduled Time of Departure at given " station " dd-MMM-yyyy HH:mm (this field is not relevant in case of dstn == station)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
30	STD_HHMM	HH:mm	EX: 10:30 , 23:50	Yes
31	STD_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes

32	ADFlag	Arrival/Departure Flag for Train	<p>Ex.</p> <p>Case 1: src == station : "D"</p> <p>Case 2: dstn == station : "A"</p> <p>Case 3: dstn <> station && src <> station : "D"</p> <p>(This is a passing through train case. As per IR for these type of trains "D" is shown in display boards.)</p>	
33	scheduledTime	Scheduled Arrival /Departure time at/from given " station " HH:mm	EX: 10:30 , 21:50,05:50,00:10 etc.	No
	scheduledTime_HHMM	HH:mm	EX: 10:30 , 23:50	No
	scheduledTime_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
34	trainStatus	Cancelled	Cancelled	No

Suggested sample display of information on "LED TV screens" placed on the respective stations:

List of Cancelled Trains at NZM					
Train No.	Name	Destination	A/D	Sch. Time	Status
12088	XYZ EXPRESS	NDLS	D	23:00	Cancelled
12023	XYZ EXPRESS	JP	D	02:05	Cancelled
12089	XYZ EXPRESS	UDZ	D	10:30	Cancelled
12011	XYZ EXPRESS	KLK	D	05:55	Cancelled
12045	XYZ EXPRESS	AII	D	09:08	Cancelled

Service output fields-screen display values mapping

Sr.	Service Output Field Name	Corresponding LED display screen field Name	Description
1.	<i>trainNo</i>	Train No.	
2.	<i>2. trainName/3. trainHindiName</i>	Name	
14.	<i>dstn</i>	Destination	
32.	<i>ADFlag</i>	A/D	Arrival/Departure
33.	<i>scheduledTime</i>	Sch. Time	Scheduled Time
34.	<i>trainStatus</i>	Status	Cancelled

5. *vCancelTrainDueToCS*: Cancelled Trains at Station due to change of Source of Train Object List:

Sr	Field Name	Description	Values	Nullable/Blank ?
1	<i>trainNo</i>	5 digit train number	Ex. 12903,12981,12951	No
2	<i>trainName</i>	English name of train	Ex. CHETAK EXPRESS	No
3	<i>trainNameHindi</i>	Hindi name of train in HTML format	HTML code for Hindi :: “:”जोधपुरभोपा	Yes
4	<i>trainType</i>	Type of the train	Ex. RAJ,MEX	No
5	<i>trainTypeName</i>	Type description	Ex. RAJDHANI	No
6	<i>trainTypeNameHindi</i>	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	<i>trainSubType</i>	Sub Type of the train	Ex. RAJ,MEX	No
8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFAR,T EJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No

10	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No
11	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No
13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No
16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex. HTML code for Hindi :: ":जोधप	No
17	<i>STA</i>	Scheduled Time of Arrival at given " <i>station</i> " (this field is not relevant in case of <i>src == station</i>)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes

	STA_HHMM	HH:mm	EX: 10:30 , 23:50	Yes
	STA_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
18	STD	Scheduled Time of Departure at given " station " dd-MMM-yyyy HH:mm (this field is not relevant in case of dstn == station)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	STD_HHMM	HH:mm	EX: 10:30 , 23:50	Yes
	STD_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
19	ADFlag	Arrival/Departure Flag for Train	Ex. Case 1: src == station : "D" Case 2: dstn == station : "A" Case 3: dstn <> station && src <> station : "D" (This is a passing through train case. As per IR for these type of trains "D" is shown in display boards.)	
20	scheduledTime	Scheduled Arrival /Departure time at/from given " station " HH:mm	EX: 10:30 , 21:50,05:50,00:10 etc.	No
	scheduledTime_HHMM	HH:mm	EX: 10:30 , 23:50	No

	<i>scheduledTime_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
21	<i>newSrc</i>	New Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
22	<i>newSrcName</i>	New Train Source Station name	Ex. JAIPUR	No
23	<i>newSrcNameHindi</i>	New Train Source Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
24	<i>nonRouteNewSrc</i>	train will starts from a scheduled route station or not	1- New Train source is a scheduled train route station. 0 - New Train source is not in the scheduled train route.	No
25	<i>newSrcSchStartDate</i>	Train scheduled start date from its " <i>newSrc</i> " dd-MMM-yyyy HH:mm	Ex. 10-Jan-2017 15:21	No
	<i>newSrcSchStartDate_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
26	<i>trainStatus</i>	Cancelled for " <i>station</i> "		No

27	<i>exceptionMsg</i>	Train exception message for public	Train is Partially cancelled from DHANBAD JN(DHN) to NSC BOSE J GOMO(GMO). Now it will terminate at its new Destination DHANBAD JN(DHN).	No
----	---------------------	------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------	----

Suggested sample display of information on “LED TV screens” placed on the respective stations:

List of Cancelled Trains at (NLKR) due to Change of Train Source - 2

Train No.	Name	Src.	Dstn.	A/D	Sch. Time	Status	New Source	New Source(ETD)
01842	KKDE-KURJ EXPRESS	KKDE	NDLS	D	15:21	Cancelled for NLKR	NEW DELHI(NDLS)	18:20 18-OCT
01212	XYZ EXPRESS	DLI	HWH	D	12:21	Cancelled for NLKR	DELHI(DLI)	16:20 18-OCT

6. *vCancelTrainDueToCD*: Cancelled Trains at Station due to change of Destination of Train Object List:

Sr	Field Name	Description	Values	Nullable/Blank ?
1	<i>trainNo</i>	5 digit train number	Ex. 12903,12981,12951	No
2	<i>trainName</i>	English name of train	Ex. CHETAK EXPRESS	No
3	<i>trainNameHindi</i>	Hindi name of train in HTML format	HTML code for Hindi :: “.”जोधपुरभोपा	Yes
4	<i>trainType</i>	Type of the train	Ex. RAJ,MEX	No
5	<i>trainTypeName</i>	Type description	Ex. RAJDHANI	No

6	<i>trainTypeNameHindi</i>	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	<i>trainSubType</i>	Sub Type of the train	Ex. RAJ,MEX	No
8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFAR,T EJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No
10	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No
11	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No
13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex . HTML code for Hindi :: ":जोधपुरभोपा	No
14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No

16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex. HTML code for Hindi :: ":जोधप	No
17	<i>STA</i>	Scheduled Time of Arrival at given " <i>station</i> " (this field is not relevant in case of <i>src == station</i>)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	<i>STA_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>STA_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
18	<i>STD</i>	Scheduled Time of Departure at given " <i>station</i> " dd-MMM-yyyy HH:mm (this field is not relevant in case of <i>dstn == station</i>)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	<i>STD_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>STD_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes

19	ADFlag	Arrival/Departure Flag for Train	<p>Ex.</p> <p>Case 1: src == station : "D"</p> <p>Case 2: dstn == station : "A"</p> <p>Case 3: dstn <> station && src <> station : "D"</p> <p>(This is a passing through train case. As per IR for these type of trains "D" is shown in display boards.)</p>	
20	scheduledTime	Scheduled Arrival /Departure time at/from given " station " HH:mm	EX: 10:30 , 21:50,05:50,00:10 etc.	No
	scheduledTime_HHMM	HH:mm	EX: 10:30 , 23:50	No
	scheduledTime_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
21	newDstn	New Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
22	newDstnName	New Train Destination Station name	Ex. JAIPUR	No
23	newDstnNameHindi	New Train Destination Station Hindi name	<p>Ex.</p> <p>HTML code for Hindi :: ":"&#2332;&#2379;&#2343;&#2346;&#2369;&#2352;&#2349;&#2379;&#2346;&#2366;</p>	No

24	<i>nonRouteNewDstn</i>	train will terminate at a scheduled route station or not	1- New Train source is a scheduled train route station. 0 - New Train source is not in the scheduled train route.	No
25	<i>newDstnSchEndDate</i>	Train scheduled End date at its " <i>newDstn</i> " dd-MMM-yyyy HH:mm	Ex. 10-Jan-2017 15:21	No
	<i>newDstnSchEndDate_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
26	<i>trainStatus</i>	Cancelled for " <i>station</i> "		No
27	<i>exceptionMsg</i>	Train exception message for public	"Train is Partially cancelled from KURUKSHETRA JN(KKDE) to NEW DELHI(NDLS). Now it will start from its new Source NEW DELHI(NDLS)."	No

Suggested sample display of information on "LED TV screens" placed on the respective stations:

List of Cancelled Trains at (BHN) due to Change of Train Destination- 1

Train No.	Name	Src.	Dstn.	A/D	Sch. Time	Status	New Dstn.	New Dstn.(ET A)
03327	SNDT-GMO PASSENGER SPL	SNDT	GMO	D	15:14	Cancelled for BHN	DHANBAD JN (DHN)	18:20 18-OCT

7. vCancelTrainDueToDiversioin: Cancelled Trains at Station due to Diversion of Train Object List:

Sr	Field Name	Description	Values	Nullable/Blank ?
1	<i>trainNo</i>	5 digit train number	Ex. 12903,12981,12951	No

2	<i>trainName</i>	English name of train	Ex. CHETAK EXPRESS	No
3	<i>trainNameHindi</i>	Hindi name of train in HTML format	HTML code for Hindi :: “:”जोधपुरभोपा	Yes
4	<i>trainType</i>	Type of the train	Ex. RAJ,MEX	No
5	<i>trainTypeName</i>	Type description	Ex. RAJDHANI	No
6	<i>trainTypeNameHindi</i>	Type hindi description in HTML format	Ex. 2332;ो&#.....	No
7	<i>trainSubType</i>	Sub Type of the train	Ex. RAJ,MEX	No
8	<i>trainSubTypeName</i>	Sub Type description	Ex. RAJDHANI,HUMSAFAR,T EJAS	No
9	<i>trainSubTypeNameHindi</i>	Sub Type hindi description in HTML format	Ex. 2332;ो&#.....	No
10	<i>trainStartDate</i>	Train departure Date from its source station	Ex. 10-Jan-2017	No
11	<i>src</i>	Train Source(Originating) station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
12	<i>srcName</i>	Train Source Station name	Ex. JAIPUR	No

13	<i>srcNameHindi</i>	Train Source Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
14	<i>dstn</i>	Train Destination(Terminating) station code. Alphabetic Station code[1-4 length]	Example: DLI,R,JP,MGS etc.	No
15	<i>dstnName</i>	Train Destination station name	Ex. DELHI	No
16	<i>dstnNameHindi</i>	Train Destination Station Hindi name	Ex. HTML code for Hindi :: ":जोधप	No
17	<i>STA</i>	Scheduled Time of Arrival at given " <i>station</i> " (this field is not relevant in case of <i>src == station</i>)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes
	<i>STA_HHMM</i>	HH:mm	EX: 10:30 , 23:50	Yes
	<i>STA_HHMMDDMMM</i>	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
18	<i>STD</i>	Scheduled Time of Departure at given " <i>station</i> " dd-MMM-yyyy HH:mm (this field is not relevant in case of <i>dstn == station</i>)	EX: 10-Jul-2020 10:30 , 15-Jul-2020 23:50	Yes

	STD_HHMM	HH:mm	EX: 10:30 , 23:50	Yes
	STD_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	Yes
19	ADFlag	Arrival/Departure Flag for Train	Ex. Case 1: src == station : "D" Case 2: dstn == station : "A" Case 3: dstn <> station && src <> station : "D" (This is a passing through train case. As per IR for these type of trains "D" is shown in display boards.)	
20	scheduledTime	Scheduled Arrival /Departure time at/from given " station " HH:mm	EX: 10:30 , 21:50,05:50,00:10 etc.	No
	scheduledTime_HHMM	HH:mm	EX: 10:30 , 23:50	No
	scheduledTime_HHMMDDMMM	HH:mm dd-MMM	EX: 10:30 10-Jul, 23:50 15-Jul	No
21	divertFrom	Train divert from station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
22	divertFromName	Train divert from Station name	Ex. JAIPUR	No

23	<i>divertFromNameHindi</i>	Train divert from Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
24	<i>divertTo</i>	Train divert from station code. Alphabetic Station code[1-4 length]	Example: NDLS,R,JP,MGS etc.	No
25	<i>divertToName</i>	Train divert from Station name	Ex. JAIPUR	No
	<i>divertToNameHindi</i>	Train divert from Station Hindi name	Ex. HTML code for Hindi :: ":जोधपुरभोपा	No
26	<i>trainStatus</i>	Cancelled for "station"		No
27	<i>exceptionMsg</i>	Train exception message for public	“Train is diverted between: PUNE JN(PUNE) to KURDUVADI(KWV).”	No

Suggested sample display of information on “LED TV screens” placed on the respective stations:

List of Cancelled Trains at (DD) due to Diversion of Train - 1								
Train No.	Name	Src.	Dstn.	A/D	Sch. Time	Status	Divert From.	Divert To
03327	SNDT-GMO PASSENGER SPL	SNDT	GMO	D	15:14	Cancelled for DD	DHANBAD JN (DHN)	KURDUVA DI (KWV)
042454	xyz express	NDLS	LKO	D	12:45	Cancelled for DD	PUNE JN (PUNE)	KURDUVA DI (KWV)

Remarks:

1. For Trains originating & passing through from a Station, Trains will be shown in the output list till 10 minutes after the actual departure of the train.
2. For Trains Terminating at a Station, Trains will be shown in the output list till 30 minutes after the actual arrival of the train.

Important Disclaimer:

1. All above mentioned information is highly confidential & is meant for Railway authorized personnel only.
2. It will be the responsibility of the local Railway authority to ensure that corresponding vendors at each station should not misuse this above mentioned information.
3. If any vendor is changed at a particular station, then the local Railway authority will have to inform the same to CRIS.
4. Coach Position Data is fed by Station Railway Users. Correctness of data will depend upon the correctness of feeding. CRIS will not have any responsibility over wrong data feeding.
5. Train actual timings are fed by Divisional Railway Users. Correctness of data will depend upon the correctness of feeding. CRIS will not have any responsibility over wrong data feeding.

Annexure -I**Sample Service Output:****Sample 1:**

```
{
  "vTrainList": [
    {
      "trainNo": "05013",
      "trainName": "RANIKHET EXP",
      "trainNameHindi": "\u0026#2332;\u0026#2376;\u0026#2360;\u0026#2354;\u0026#2350;\u0026#2375;\u0026#2352;-
\u0026#2325;\u0026#2366;\u0026#2335;\u0026#2327;\u0026#2379;\u0026#2342;\u0026#2366;\u0026#2350;
\u0026#2360;\u0026#2381;\u0026#2346;\u0026#2375;\u0026#2358;\u0026#2354;
\u0026#2319;\u0026#2325;\u0026#2381;\u0026#2360;\u0026#2346;\u0026#2381;\u0026#2352;\u0026#2375;
\u0026#2358;",
      "trainType": "MSPC",
      "trainTypeName": "MAIL/EXPRESS",
      "trainTypeNameHindi": "\u0026#2350;\u0026#2375;\u0026#2354;\u0026#2381;
\u0026#2319;\u0026#2325;\u0026#2381;\u0026#2360;\u0026#2381;\u0026#2346;\u0026#2381;\u0026#2352;
\u0026#2375;\u0026#2360;\u0026#2381;
\u0026#2360;\u0026#2381;\u0026#2346;\u0026#2375;\u0026#2358;\u0026#2354;\u0026#2381;",
      "trainSubType": "MEX",
      "trainSubTypeName": "MAIL EXPRESS",
      "trainSubTypeNameHindi": "",
      "trainStartDate": "18-Oct-2021",
      "src": "JSM",
      "srcName": "JAISALMER",
      "srcNameHindi": "\u0026#2332;\u0026#2376;\u0026#2360;\u0026#2354;\u0026#2350;\u0026#2375;\u0026#2352;",
      "dstn": "KGM",
      "dstnName": "KATHGODAM",
      "dstnNameHindi": "\u0026#2325;\u0026#2366;\u0026#2336;\u0026#2327;\u0026#2379;\u0026#2342;\u0026#2366;
\u0026#2350;",
      "STA": "18-Oct-2021 15:15",
      "STA_HHMM": "15:15",
      "STA_HHMMDDMMM": "15:15 18-Oct",
      "ETA": "18-Oct-2021 15:20",
      "ETA_HHMM": "15:20",
      "ETA_HHMMDDMMM": "15:20 18-Oct",
      "isArrived": 1,
      "delayArr": "00:05",
      "isDeparted": 1,
      "STD": "18-Oct-2021 15:30",
      "STD_HHMM": "15:30",
      "STD_HHMMDDMMM": "15:30 18-Oct",
      "ETD": "18-Oct-2021 15:42",
      "ETD_HHMM": "15:42",
      "ETD_HHMMDDMMM": "15:42 18-Oct",
      "delayDep": "00:12",
      "ADFlag": "D",
      "expectedTime": "15:42",
      "expectedDelay": "00:12",
      "trainStatus": "Departed",
      "expectedDateTime": "18-Oct-2021 15:42",
      "platformNo": "1",
      "trainReversalFlag": 0,
      "arrivalCoachClass": "ENG-GEN-SL-SL-OCV-GEN-2S-2S-2S-2A-1A-3A-3A-3A-SL-SL-SL-SL-SL-SL-2S-GRD",
      "arrivalCoachPosition": "ENG-GEN---OCV-GEN-DL2-D3-D2-A1-H1-BE1-B3-B1-S7-S6-S5-S4-S3-S2-S1-D1-GRD",
      "departureCoachClass": "ENG-GEN-SL-SL-OCV-GEN-2S-2S-2S-2A-1A-3A-3A-3A-SL-SL-SL-SL-SL-SL-2S-GRD",
      "departureCoachPosition": "ENG-GEN---OCV-GEN-DL2-D3-D2-A1-H1-BE1-B3-B1-S7-S6-S5-S4-S3-S2-S1-D1-GRD",
      "coachPosition": "ENG-GEN---OCV-GEN-DL2-D3-D2-A1-H1-BE1-B3-B1-S7-S6-S5-S4-S3-S2-S1-D1-GRD",
      "coachClass": "ENG-GEN-SL-SL-OCV-GEN-2S-2S-2S-2A-1A-3A-3A-3A-SL-SL-SL-SL-SL-SL-2S-GRD",
      "schStation": "JP",
      "schStationDate": "18-Oct-2021",
      "schStationEvent": "D",
      "trainClassOfTravel": "",
      "actSrc": "JSM",
      "actSrcName": "JAISALMER",
      "actSrcNameHindi": "\u0026#2332;\u0026#2376;\u0026#2360;\u0026#2354;\u0026#2350;\u0026#2375;\u0026#2352;
",
      "actDstn": "KGM",
      "actDstnName": "KATHGODAM",
      "actDstnNameHindi": "\u0026#2325;\u0026#2366;\u0026#2336;\u0026#2327;\u0026#2379;\u0026#2342;\u0026#2366;\u0026#2350;
",
      "exceptionFlag": 0,
      "exceptionMsg": ""
    },
    {
      "trainNo": "02421",
      "trainName": "All-JAT POOJA EXP",
      "trainNameHindi": "\u0026#2309;\u0026#2332;\u0026#2350;\u0026#2375;\u0026#2352;
\u0026#2332;\u0026#2350;\u0026#2381;\u0026#2350;\u0026#2369;
\u0026#2346;\u0026#2369;\u0026#2332;\u0026#2366;
\u0026#2319;\u0026#2325;\u0026#2381;\u0026#2360;\u0026#2346;\u0026#2381;\u0026#2352;\u0026#2375;
\u0026#2360;",
      "trainType": "MSPC",
      "trainTypeName": "MAIL/EXPRESS",
      "trainTypeNameHindi": "\u0026#2350;\u0026#2375;\u0026#2354;\u0026#2381;
\u0026#2319;\u0026#2325;\u0026#2381;\u0026#2360;\u0026#2381;\u0026#2346;\u0026#2381;\u0026#2352;
\u0026#2375;\u0026#2360;\u0026#2381;
\u0026#2360;\u0026#2381;\u0026#2346;\u0026#2375;\u0026#2358;\u0026#2354;\u0026#2381;",
      "trainSubType": "SUF",
      "trainSubTypeName": "SUPERFAST",
      "trainSubTypeNameHindi": "",
      "trainStartDate": "18-Oct-2021",
      "src": "All",
      "srcName": "AJMER",
      "srcNameHindi": "\u0026#2309;\u0026#2332;\u0026#2350;\u0026#2375;\u0026#2352;
\u0026#2332;\u0026#2332;\u0026#2306;\u0026#2346;",
      "dstn": "JAT",
      "dstnName": "JAMMU",
      "dstnNameHindi": "\u0026#2332;\u0026#2350;\u0026#2360;\u0026#2375;\u0026#2352;
"
    }
  ]
}
```

***** End of Document *****