

**U.T. ADMINISTRATION OF
DADRA AND NAGAR HAVELI AND DAMAN AND DIU
OFFICE OF THE STATE PROJECT DIRECTOR
SAMAGRA SHIKSHA
SECRETARIAT, DAMAN.**

No. EDN/EST/Creation/DW/2020-21/64

Date: - 14th January, 2021.

Ref.: -EDN/EST/CREATION/DW/2020-21/7752 Dated 12th December, 2020.

NOTICE

With reference to the Evaluation Test conducted on 23rd December, 2020 and Interview held from 30th December, 2020 to 2nd January, 2021, the marks obtained by the teachers in the aforeasid Evaluation Test and Interviews is enclosed herewith.

This is issued with the approval of Secretary (Education)/Chairperson – Executive Committee (Samagra Shiksha), UT of Dadra and Nagar Haveli and Daman and Diu.

Encl.: - As above.


(Nilesh Gurav)
State Project Director

To,

The State Informatics Officer, NIC, Secretariat, Daman with the request to publish the above notice on official website of Daman & Diu.

Result of Performance Evaluation Test Conducted on 23rd December 2020

Seat No	Written Exam Score	Classroom Demonstration Performance Score	Final Score	Primary/ Upper Primary
101111001	24.75	22.1	46.8	PRIMARY
101111002	22.5	14.9	37.4	PRIMARY
101111004	37.5	13.1	50.6	PRIMARY
101111005	36.25	21.6	57.9	PRIMARY
101111006	2.25	9.0	11.3	PRIMARY
101111007	14.25	13.5	27.8	PRIMARY
101111008	12.25	15.5	27.8	PRIMARY
101111009	14.5	15.8	30.3	PRIMARY
101111010	23.75	19.4	43.1	PRIMARY
101111011	27.5	16.2	43.7	PRIMARY
101111012	13.75	14.9	28.6	PRIMARY
101111013	26.25	18.9	45.2	PRIMARY
101111016	18.75	17.1	35.9	PRIMARY
101111017	28.75	18.9	47.7	PRIMARY
101111018	5.5	11.7	17.2	PRIMARY
101111019	29.5	11.3	40.8	PRIMARY
101111020	27.25	23.0	50.2	PRIMARY
102111021	27.75	22.1	49.8	PRIMARY
102111022	21.25	20.7	42.0	PRIMARY
102111023	30	16.2	46.2	PRIMARY
102111026	12.5	25.7	38.2	PRIMARY
102111028	14	24.8	38.8	PRIMARY
102111030	33.75	21.2	54.9	PRIMARY
102111031	46.25	25.7	71.9	PRIMARY
102111032	21.5	17.6	39.1	PRIMARY
102111034	28.75	21.6	50.4	PRIMARY
102111035	28.75	22.1	50.8	PRIMARY
102111036	25.25	25.7	50.9	PRIMARY
102111037	17.5	10.8	28.3	PRIMARY
102111038	16.5	17.1	33.6	PRIMARY
102111039	23.75	23.0	46.7	PRIMARY
103111042	10.5	20.7	31.2	PRIMARY
103111043	18	22.1	40.1	PRIMARY
103111044	26.5	21.6	48.1	PRIMARY
103111046	19.5	25.4	44.9	PRIMARY
103111048	22.5	23.4	45.9	PRIMARY
103111049	23.75	22.9	46.7	PRIMARY
103111050	22.5	18.5	41.0	PRIMARY
103111051	8.75	16.1	24.8	PRIMARY
103111052	40.25	20.0	60.2	PRIMARY
103111053	33	28.0	61.0	PRIMARY
103111055	28.75	25.8	54.6	PRIMARY
103111056	29.25	23.9	53.1	PRIMARY
103111058	26.25	21.0	47.2	PRIMARY

Result of Performance Evaluation Test Conducted on 23rd December 2020

103111059	17.5	25.4	42.9	PRIMARY
104111061	11.25	22.5	33.8	PRIMARY
104111063	16.25	15.0	31.3	PRIMARY
104111064	23	22.9	45.9	PRIMARY
104111065	29.5	24.8	54.3	PRIMARY
104111066	27.75	24.0	51.8	PRIMARY
104111067	25.25	18.0	43.3	PRIMARY
104111068	6.25	15.0	21.3	PRIMARY
104111069	27.75	23.3	51.0	PRIMARY
104111070	29.75	23.6	53.4	PRIMARY
104111071	23.75	24.0	47.8	PRIMARY
104111073	22.25	17.3	39.5	PRIMARY
104111074	21.75	19.1	40.9	PRIMARY
104111075	17.75	24.4	42.1	PRIMARY
104111080	31.25	18.4	49.6	PRIMARY
105111087	9.75	22.9	32.6	PRIMARY
105111088	20.25	25.6	45.9	PRIMARY
105111090	10	13.2	23.2	PRIMARY
105111092	13.75	18.0	31.8	PRIMARY
105111093	20	14.1	34.1	PRIMARY
105111096	-3.5	4.9	1.4	PRIMARY
105111097	14.5	9.3	23.8	PRIMARY
106111101	22.75	17.1	39.8	PRIMARY
106111102	25.5	14.1	39.6	PRIMARY
106111106	11.25	19.0	30.3	PRIMARY
106111108	14	23.9	37.9	PRIMARY
106111110	22.25	26.3	48.6	PRIMARY
106111113	22.75	20.0	42.7	PRIMARY
106111114	28	26.3	54.3	PRIMARY
106111117	17.5	19.0	36.5	PRIMARY
106111118	12	19.5	31.5	PRIMARY
106111119	29	24.8	53.8	PRIMARY
106111120	15.75	16.5	32.3	PRIMARY
107111121	2.5	12.0	14.5	PRIMARY
107111122	12.5	15.8	28.3	PRIMARY
107111123	24	21.0	45.0	PRIMARY
107111125	23.75	19.5	43.3	PRIMARY
107111126	12.75	20.3	33.0	PRIMARY
107111127	22	20.3	42.3	PRIMARY
107111128	20	18.8	38.8	PRIMARY
107111130	7.5	19.5	27.0	PRIMARY
107111131	33.75	20.3	54.0	PRIMARY
107111134	10	15.0	25.0	PRIMARY
107111135	28.75	22.5	51.3	PRIMARY
107111136	22	18.0	40.0	PRIMARY
107111137	25.75	24.8	50.5	PRIMARY
107111140	27.25	16.1	43.3	PRIMARY
108111142	41.25	23.4	64.7	PRIMARY

Result of Performance Evaluation Test Conducted on 23rd December 2020

108111143	9	25.4	34.4	PRIMARY
108111144	38.5	27.0	65.5	PRIMARY
108111145	24.25	20.9	45.1	PRIMARY
108111146	28.5	25.4	53.9	PRIMARY
108111147	34.5	24.4	58.9	PRIMARY
108111148	34.25	28.5	62.8	PRIMARY
108111150	25.75	14.1	39.9	PRIMARY
108111152	26.25	5.9	32.1	PRIMARY
108111154	31.25	18.0	49.3	PRIMARY
108111157	21	22.7	43.7	PRIMARY
109111161	30.25	26.5	56.8	PRIMARY
109111165	30	13.2	43.2	PRIMARY
109111167	23.25	19.5	42.8	PRIMARY
109111168	31.25	19.5	50.8	PRIMARY
109111169	21.25	15.0	36.3	PRIMARY
109111170	16.25	17.3	33.5	PRIMARY
109111172	16	15.8	31.8	PRIMARY
109111176	16.75	12.0	28.8	PRIMARY
109111179	10	12.0	22.0	PRIMARY
109111180	23	14.3	37.3	PRIMARY
110111181	21.75	21.0	42.8	PRIMARY
110111183	20	15.8	35.8	PRIMARY
110111184	14	15.0	29.0	PRIMARY
110111187	26.75	20.3	47.0	PRIMARY
110111188	19.25	20.3	39.5	PRIMARY
110111189	38.25	22.5	60.8	PRIMARY
110111190	31.25	13.5	44.8	PRIMARY
110111193	14.5	21.8	36.3	PRIMARY
110111195	32.5	16.1	48.6	PRIMARY
110111196	26.5	14.6	41.1	PRIMARY
110111199	21.25	12.4	33.6	PRIMARY
110111200	15	12.7	27.7	PRIMARY
111111203	26.75	18.5	45.3	PRIMARY
111111204	30.5	18.0	48.5	PRIMARY
111111205	36.25	24.4	60.6	PRIMARY
111111206	23.25	24.7	47.9	PRIMARY
111111207	26.5	27.0	53.5	PRIMARY
111111208	37.5	20.5	58.0	PRIMARY
111111209	26.75	24.2	50.9	PRIMARY
111111210	31.25	19.5	50.8	PRIMARY
111111211	53.75	22.9	76.7	PRIMARY
111111212	46.25	23.4	69.7	PRIMARY
111111213	35.25	21.5	56.7	PRIMARY
111111214	35.25	24.4	59.6	PRIMARY
111111215	49.75	22.4	72.2	PRIMARY
111111216	38	21.0	59.0	PRIMARY
111111217	30	16.6	46.6	PRIMARY
111111218	34	23.9	57.9	PRIMARY

Result of Performance Evaluation Test Conducted on 23rd December 2020

11111219	31.25	15.1	46.4	PRIMARY
11111220	29.25	19.0	48.3	PRIMARY
11211221	39.75	22.9	62.7	PRIMARY
11211222	37.5	21.5	59.0	PRIMARY
11211223	27.75	21.9	49.7	PRIMARY
11211224	33.75	24.0	57.8	PRIMARY
11211225	25	15.0	40.0	PRIMARY
11211226	31.25	22.5	53.8	PRIMARY
11211227	28.75	21.0	49.8	PRIMARY
11211228	26.25	23.3	49.5	PRIMARY
11211229	21.5	19.5	41.0	PRIMARY
11211230	32.75	22.5	55.3	PRIMARY
11211231	15	14.3	29.3	PRIMARY
11211232	34.25	16.5	50.8	PRIMARY
11211233	18.5	15.0	33.5	PRIMARY
11211234	36.25	18.0	54.3	PRIMARY
11211235	26.25	25.5	51.8	PRIMARY
11211236	22.75	19.5	42.3	PRIMARY
11211237	33	22.5	55.5	PRIMARY
11211238	40.5	24.0	64.5	PRIMARY
11211239	23.25	21.0	44.3	PRIMARY
11211240	37.5	24.8	62.3	PRIMARY
11311242	29	23.3	52.3	PRIMARY
11311243	35.5	24.0	59.5	PRIMARY
11311245	21.75	19.5	41.3	PRIMARY
11311246	29.75	24.0	53.8	PRIMARY
11311247	31.25	21.8	53.0	PRIMARY
11311248	20	21.0	41.0	PRIMARY
11311249	31.25	20.3	51.5	PRIMARY
11311250	30	22.5	52.5	PRIMARY
11311251	40.75	23.3	64.0	PRIMARY
11311252	11.25	18.8	30.0	PRIMARY
11311253	33.75	21.8	55.5	PRIMARY
11311254	27.5	20.3	47.8	PRIMARY
11311255	29	21.0	50.0	PRIMARY
11311256	30	21.0	51.0	PRIMARY
11311257	26.25	24.8	51.0	PRIMARY
11311259	28.5	22.5	51.0	PRIMARY
11311260	15	19.5	34.5	PRIMARY
11411262	45.75	20.3	66.0	PRIMARY
11411263	20.75	21.5	42.2	PRIMARY
11411264	26.25	16.6	42.8	PRIMARY
11411265	24.25	23.4	47.7	PRIMARY
11411266	24.75	16.1	40.8	PRIMARY
11411267	20.25	12.2	32.4	PRIMARY
11411268	25.75	20.5	46.2	PRIMARY
11411270	29.25	14.6	43.9	PRIMARY
11411272	36.25	29.0	65.3	PRIMARY

Result of Performance Evaluation Test Conducted on 23rd December 2020

114111273	20	18.8	38.8	PRIMARY
114111274	28.25	20.4	48.6	PRIMARY
114111275	33.5	27.0	60.5	PRIMARY
114111276	17.75	9.8	27.5	PRIMARY
114111277	18.75	16.6	35.3	PRIMARY
114111278	26.25	20.5	46.7	PRIMARY
114111280	34	24.8	58.8	PRIMARY
115111282	28.75	20.5	49.2	PRIMARY
115111283	29.25	21.0	50.2	PRIMARY
115111284	49.5	22.7	72.2	PRIMARY
115111285	34	23.9	57.9	PRIMARY
115111286	18.75	24.1	42.8	PRIMARY
115111287	10	14.1	24.1	PRIMARY
115111288	40	28.5	68.5	PRIMARY
115111290	11.25	18.5	29.8	PRIMARY
115111291	25.75	17.6	43.3	PRIMARY
115111292	14	14.6	28.6	PRIMARY
115111293	18.25	19.0	37.3	PRIMARY
115111294	28.5	21.0	49.5	PRIMARY
115111295	21.75	18.0	39.8	PRIMARY
115111296	22.5	20.5	43.0	PRIMARY
115111297	28.75	23.9	52.6	PRIMARY
115111298	29	24.4	53.4	PRIMARY
115111299	33.75	21.5	55.2	PRIMARY
115111300	32.5	19.5	52.0	PRIMARY
116111301	28.5	21.0	49.5	PRIMARY
116111303	24.5	20.3	44.8	PRIMARY
116111304	19.25	15.8	35.0	PRIMARY
116111305	15	18.0	33.0	PRIMARY
116111306	34.75	19.5	54.3	PRIMARY
116111307	22.5	21.0	43.5	PRIMARY
116111308	22.75	21.8	44.5	PRIMARY
116111309	29.5	22.5	52.0	PRIMARY
116111311	24	19.5	43.5	PRIMARY
116111312	33.25	21.8	55.0	PRIMARY
116111313	25	20.3	45.3	PRIMARY
116111314	17.5	23.3	40.8	PRIMARY
116111315	23.75	18.0	41.8	PRIMARY
116111316	30	24.0	54.0	PRIMARY
116111317	20	17.3	37.3	PRIMARY
116111318	28.75	24.0	52.8	PRIMARY
116111319	39.75	21.8	61.5	PRIMARY
116111320	32.25	18.8	51.0	PRIMARY
117111321	28.75	23.3	52.0	PRIMARY
117111322	30.25	15.8	46.0	PRIMARY
117111323	29.25	24.8	54.0	PRIMARY
117111324	28	21.8	49.8	PRIMARY
117111325	14	16.5	30.5	PRIMARY

Result of Performance Evaluation Test Conducted on 23rd December 2020

117111326	23.25	19.5	42.8	PRIMARY
117111327	20	19.5	39.5	PRIMARY
117111328	33.25	23.3	56.5	PRIMARY
117111329	46.75	25.5	72.3	PRIMARY
117111330	35	18.0	53.0	PRIMARY
117111331	34.5	19.5	54.0	PRIMARY
117111332	17.5	18.8	36.3	PRIMARY
301111012	18.5	15.0	33.5	PRIMARY

Seat No	Written Exam Score	Classroom Demonstration Performance Score	Final Score	Primary/Up	Subject
114111269	25.25	18.5	43.8	UPS	SOCIAL SCIENCE
119212364	31	19.5	50.5	UPS	SOCIAL SCIENCE
122213425	24.75	20.3	45.0	UPS	SOCIAL SCIENCE
122213426	36.5	20.3	56.8	UPS	SOCIAL SCIENCE
122213427	34.5	21.0	55.5	UPS	SOCIAL SCIENCE
122213428	27.25	21.0	48.3	UPS	SOCIAL SCIENCE
122213429	28.25	21.8	50.0	UPS	SOCIAL SCIENCE
122213430	35.25	22.5	57.8	UPS	SOCIAL SCIENCE
122213433	22.75	21.0	43.8	UPS	SOCIAL SCIENCE
122213434	35	20.3	55.3	UPS	SOCIAL SCIENCE
122213436	11.25	20.3	31.5	UPS	SOCIAL SCIENCE
122213437	27.25	21.0	48.3	UPS	SOCIAL SCIENCE
122213438	29	24.0	53.0	UPS	SOCIAL SCIENCE
122213440	35.75	21.0	56.8	UPS	SOCIAL SCIENCE
123213441	36	8.8	44.8	UPS	SOCIAL SCIENCE
123213442	19.5	15.1	34.6	UPS	SOCIAL SCIENCE
123213443	23.75	22.4	46.2	UPS	SOCIAL SCIENCE
123213444	38.25	23.4	61.7	UPS	SOCIAL SCIENCE
123213446	29	9.8	38.8	UPS	SOCIAL SCIENCE
123213447	18.75	12.2	30.9	UPS	SOCIAL SCIENCE
123213448	33.75	18.5	52.3	UPS	SOCIAL SCIENCE
123213451	27.5	20.5	48.0	UPS	SOCIAL SCIENCE
123213453	18.25	25.8	44.1	UPS	SOCIAL SCIENCE
123213454	26.75	20.0	46.7	UPS	SOCIAL SCIENCE
123213455	16.5	12.2	28.7	UPS	SOCIAL SCIENCE
123213457	30	16.6	46.6	UPS	SOCIAL SCIENCE
123213459	29	15.6	44.6	UPS	SOCIAL SCIENCE
123213460	12.5	9.8	22.3	UPS	SOCIAL SCIENCE
124213461	37.75	21.0	58.7	UPS	SOCIAL SCIENCE
124213462	26.5	23.9	50.4	UPS	SOCIAL SCIENCE
124213463	28	23.9	51.9	UPS	SOCIAL SCIENCE
124213464	19.25	22.7	42.0	UPS	SOCIAL SCIENCE
124213465	3.5	18.3	21.8	UPS	SOCIAL SCIENCE
124213466	11	20.5	31.5	UPS	SOCIAL SCIENCE
124213467	18.5	24.2	42.7	UPS	SOCIAL SCIENCE
124213468	26.25	18.5	44.8	UPS	SOCIAL SCIENCE
124213469	37.5	24.7	62.2	UPS	SOCIAL SCIENCE
124213470	17.5	15.1	32.6	UPS	SOCIAL SCIENCE
124213471	29	24.4	53.4	UPS	SOCIAL SCIENCE
124213473	26.75	18.5	45.3	UPS	SOCIAL SCIENCE
124213474	19.25	18.0	37.3	UPS	SOCIAL SCIENCE
124213475	21.75	22.7	44.5	UPS	SOCIAL SCIENCE

124213476	23.5	13.7	37.2	UPS	SOCIAL SCIENCE
124213477	31.25	25.8	57.1	UPS	SOCIAL SCIENCE
124213478	27.25	16.1	43.3	UPS	SOCIAL SCIENCE
124213479	23.5	14.1	37.6	UPS	SOCIAL SCIENCE
124213480	42.75	23.4	66.2	UPS	SOCIAL SCIENCE
125213481	25	22.9	47.9	UPS	SOCIAL SCIENCE
125213482	13.75	12.7	26.4	UPS	SOCIAL SCIENCE
125213483	24.25	13.7	37.9	UPS	SOCIAL SCIENCE
125213484	21	13.7	34.7	UPS	SOCIAL SCIENCE
125213485	5.5	10.2	15.7	UPS	SOCIAL SCIENCE
125213486	11.25	21.9	33.2	UPS	SOCIAL SCIENCE
125213487	24.25	20.7	44.9	UPS	SOCIAL SCIENCE
125213488	36	14.6	50.6	UPS	SOCIAL SCIENCE
125213489	22	21.3	43.3	UPS	SOCIAL SCIENCE
125213490	22	23.6	45.6	UPS	SOCIAL SCIENCE
125213491	16.25	23.6	39.9	UPS	SOCIAL SCIENCE
125213492	21	20.3	41.3	UPS	SOCIAL SCIENCE
125213493	24.25	22.9	47.1	UPS	SOCIAL SCIENCE
125213495	25	17.6	42.6	UPS	SOCIAL SCIENCE
125213496	19.5	21.8	41.3	UPS	SOCIAL SCIENCE
125213497	28.75	19.5	48.3	UPS	SOCIAL SCIENCE
125213498	17.5	21.0	38.5	UPS	SOCIAL SCIENCE
125213499	22.25	19.5	41.8	UPS	SOCIAL SCIENCE
125213500	37.75	23.6	61.4	UPS	SOCIAL SCIENCE
126213501	38.25	21.8	60.0	UPS	SOCIAL SCIENCE
126213502	22.5	23.6	46.1	UPS	SOCIAL SCIENCE
127223521	24	11.8	35.8	UPS	SOCIAL SCIENCE
127223522	16.5	16.5	33.0	UPS	SOCIAL SCIENCE
127223523	31	15.8	46.8	UPS	SOCIAL SCIENCE
127223524	35.5	18.5	54.0	UPS	SOCIAL SCIENCE
127223525	36.75	17.5	54.3	UPS	SOCIAL SCIENCE
127223526	33.75	18.8	52.5	UPS	SOCIAL SCIENCE
127223527	21.25	12.5	33.8	UPS	SOCIAL SCIENCE
127223528	26.75	19.8	46.5	UPS	SOCIAL SCIENCE
127223529	27.5	20.0	47.5	UPS	SOCIAL SCIENCE
127223530	15	15.5	30.5	UPS	SOCIAL SCIENCE
127223531	38.75	21.8	60.5	UPS	SOCIAL SCIENCE
127223532	17.5	11.5	29.0	UPS	SOCIAL SCIENCE
127223533	24.5	14.5	39.0	UPS	SOCIAL SCIENCE
127223534	33.5	12.3	45.8	UPS	SOCIAL SCIENCE
127223535	16.5	20.3	36.8	UPS	SOCIAL SCIENCE
127223536	15	16.3	31.3	UPS	SOCIAL SCIENCE
127223537	33.75	15.3	49.0	UPS	SOCIAL SCIENCE
127223538	28	17.0	45.0	UPS	SOCIAL SCIENCE
127223539	23.75	14.8	38.5	UPS	SOCIAL SCIENCE
127223540	44	21.8	65.8	UPS	SOCIAL SCIENCE
128223541	31.25	10.8	42.0	UPS	SOCIAL SCIENCE
128223542	24.75	17.3	42.0	UPS	SOCIAL SCIENCE

202213032	21.25	21.0	42.3	UPS	SOCIAL SCIENCE
117212334	44.25	24.4	68.6	UPS	OTHER LANGUAGE
117212335	28	28.5	56.5	UPS	OTHER LANGUAGE
117212336	25.75	26.5	52.3	UPS	OTHER LANGUAGE
117212338	32.5	19.0	51.5	UPS	OTHER LANGUAGE
117212340	15.5	15.1	30.6	UPS	OTHER LANGUAGE
118212341	35	18.0	53.0	UPS	OTHER LANGUAGE
118212342	43	27.0	70.0	UPS	OTHER LANGUAGE
118212345	29.75	21.5	51.2	UPS	OTHER LANGUAGE
118212348	20.5	17.6	38.1	UPS	OTHER LANGUAGE
118212349	21.5	25.4	46.9	UPS	OTHER LANGUAGE
118212350	17.25	16.6	33.8	UPS	OTHER LANGUAGE
118212351	26	17.1	43.1	UPS	OTHER LANGUAGE
118212352	39.25	19.2	58.5	UPS	OTHER LANGUAGE
118212354	18.5	18.5	37.0	UPS	OTHER LANGUAGE
118212356	4.5	15.6	20.1	UPS	OTHER LANGUAGE
118212357	31.5	18.7	50.2	UPS	OTHER LANGUAGE
118212358	37	22.4	59.4	UPS	OTHER LANGUAGE
118212360	15.75	8.8	24.5	UPS	OTHER LANGUAGE
119212361	31.25	13.7	44.9	UPS	OTHER LANGUAGE
119212362	15	19.0	34.0	UPS	OTHER LANGUAGE
119212363	26	14.1	40.1	UPS	OTHER LANGUAGE
119212365	28	21.0	49.0	UPS	OTHER LANGUAGE
119212366	35	18.0	53.0	UPS	OTHER LANGUAGE
119212367	36	16.8	52.8	UPS	OTHER LANGUAGE
119212368	31.25	10.7	42.0	UPS	OTHER LANGUAGE
119212369	14.25	23.4	37.7	UPS	OTHER LANGUAGE
119212370	21.25	26.1	47.4	UPS	OTHER LANGUAGE
119212371	27.5	19.5	47.0	UPS	OTHER LANGUAGE
119212372	12.5	16.5	29.0	UPS	OTHER LANGUAGE
119212373	41.75	16.5	58.3	UPS	OTHER LANGUAGE
119212374	19.25	21.0	40.3	UPS	OTHER LANGUAGE
119212375	31.75	22.5	54.3	UPS	OTHER LANGUAGE
119212376	57.25	25.1	82.4	UPS	OTHER LANGUAGE
119212377	48.75	24.0	72.8	UPS	OTHER LANGUAGE
119212378	18.75	24.0	42.8	UPS	OTHER LANGUAGE
119212379	31	19.5	50.5	UPS	OTHER LANGUAGE
120212381	31.25	19.5	50.8	UPS	OTHER LANGUAGE
120212382	36.25	21.0	57.3	UPS	OTHER LANGUAGE
120212385	21.75	17.3	39.0	UPS	OTHER LANGUAGE
120212386	28.75	22.9	51.6	UPS	OTHER LANGUAGE
120212387	32.5	20.3	52.8	UPS	OTHER LANGUAGE
120212388	45.5	21.8	67.3	UPS	OTHER LANGUAGE
120212389	27.5	21.8	49.3	UPS	OTHER LANGUAGE
120212391	42.75	19.5	62.3	UPS	OTHER LANGUAGE
120212392	15.75	17.3	33.0	UPS	OTHER LANGUAGE
120212393	11.25	17.3	28.5	UPS	OTHER LANGUAGE
120212394	25.75	21.0	46.8	UPS	OTHER LANGUAGE

120212395	26.5	21.0	47.5	UPS	OTHER LANGUAGE
120212396	31.25	20.6	51.9	UPS	OTHER LANGUAGE
120212397	16.5	12.8	29.3	UPS	OTHER LANGUAGE
120212398	21	21.0	42.0	UPS	OTHER LANGUAGE
120212399	21.75	22.1	43.9	UPS	OTHER LANGUAGE
120212400	32.5	19.5	52.0	UPS	OTHER LANGUAGE
121212401	27.75	21.8	49.5	UPS	OTHER LANGUAGE
121212402	24	19.5	43.5	UPS	OTHER LANGUAGE
121212403	31.25	20.3	51.5	UPS	OTHER LANGUAGE
121212404	31.25	19.5	50.8	UPS	OTHER LANGUAGE
121212405	23.25	13.5	36.8	UPS	OTHER LANGUAGE
121212406	30	16.5	46.5	UPS	OTHER LANGUAGE
121212407	18.75	15.8	34.5	UPS	OTHER LANGUAGE
121212408	17.75	20.3	38.0	UPS	OTHER LANGUAGE
121212410	20.5	16.5	37.0	UPS	OTHER LANGUAGE
121212411	26.75	15.8	42.5	UPS	OTHER LANGUAGE
121212412	38.25	18.0	56.3	UPS	OTHER LANGUAGE
121212413	29	16.5	45.5	UPS	OTHER LANGUAGE
121212414	13.75	15.0	28.8	UPS	OTHER LANGUAGE
121212415	22.75	15.8	38.5	UPS	OTHER LANGUAGE
121212416	19.5	14.3	33.8	UPS	OTHER LANGUAGE
121212417	21	18.0	39.0	UPS	OTHER LANGUAGE
121212418	53.75	21.8	75.5	UPS	OTHER LANGUAGE
121212419	35	21.0	56.0	UPS	OTHER LANGUAGE
121212420	31.25	18.8	50.0	UPS	OTHER LANGUAGE
122212421	41.5	24.4	65.9	UPS	OTHER LANGUAGE
122212422	38.25	20.3	58.5	UPS	OTHER LANGUAGE
122212424	18	17.3	35.3	UPS	OTHER LANGUAGE
126222504	27.75	15.0	42.8	UPS	OTHER LANGUAGE
126222505	41.5	17.5	59.0	UPS	OTHER LANGUAGE
126222506	27.75	21.0	48.8	UPS	OTHER LANGUAGE
126222507	42	23.8	65.8	UPS	OTHER LANGUAGE
126222508	12.5	15.3	27.8	UPS	OTHER LANGUAGE
126222509	29	15.0	44.0	UPS	OTHER LANGUAGE
126222510	40.75	14.0	54.8	UPS	OTHER LANGUAGE
126222511	26	13.3	39.3	UPS	OTHER LANGUAGE
126222512	31.25	16.0	47.3	UPS	OTHER LANGUAGE
126222513	23.75	17.3	41.0	UPS	OTHER LANGUAGE
126222514	32	18.5	50.5	UPS	OTHER LANGUAGE
126222515	20	19.3	39.3	UPS	OTHER LANGUAGE
126222516	22.5	14.3	36.8	UPS	OTHER LANGUAGE
126222517	30.75	16.4	47.1	UPS	OTHER LANGUAGE
126222518	6.75	12.8	19.5	UPS	OTHER LANGUAGE
126222519	25	12.5	37.5	UPS	OTHER LANGUAGE
126222520	41.25	25.9	67.1	UPS	OTHER LANGUAGE
301212013	33.75	24.8	58.5	UPS	OTHER LANGUAGE