

100015000240001			377	90.6	79.96	
100015000240002			354	74.8	72	
100015000240325			366	87.4	77.46	
100015000240515			356	89.4	76.66	
100015000240257			345	91.6	75.78	
100015000240380			362	62.4	69.4	
100015000240463			379	85.83	78.81	
100015000240063			359	83.83	75.41	
100015000240580			352	75.83	72.03	
100015000240303			377	46.83	66.83	
100015000240300			350	41.17	61.35	
100015000240065			369	86	77.46	
100015000240602			353	90	76.42	
100015000240607			360	86	76.2	
100015000240069			356	71	71.14	
100015000240068			355	71	71	
100015000240412			409	93	85.16	
100015000240290			374	85.2	77.92	
100015000240315			362	86	76.48	
100015000240058			362	78.6	74.26	
100015000240428			352	73.6	71.36	
100015000240576			345	75	70.8	
100015000240310			404	89.8	83.5	
100015000240010			388	91.2	81.68	
100015000240023			391	82.2	79.4	
100015000240376			377	87.6	79.06	
100015000240017			383	84	78.82	
100015000240024			381	83.2	78.3	
100015000240568			368	79.2	75.28	
100015000240427			367	78.8	75.02	
100015000240022			361	80.4	74.66	
100015000240030			365	78	74.5	
100015000240569			370	71	73.1	
100015000240044			396	83	80.34	
100015000240043			397	81	79.88	
100015000240616			384	86.4	79.68	
100015000240223			387	84.6	79.56	
100015000240272			363	89.6	77.7	
100015000240249			369	82.4	76.38	
100015000240038			369	78	75.06	
100015000240560			361	78	73.94	
100015000240216			239	90	82.77	
100015000240169			240	86	81.8	
100015000240205			233	91	81.67	
100015000240162			226	95	81.23	
100015000240186			230	91	80.97	
100015000240183			232	87	80.23	
100015000240181			233	85	79.87	
100015000240417			229	87	79.53	
100015000240199			217	96	79.43	
100015000240112			219	94	79.3	
100015000240328			236	79	78.77	
100015000240119			219	92	78.7	
100015000240399			226	86	78.53	
100015000240118			220	89	78.03	
100015000240187			217	91	77.93	
100015000240327			222	87	77.9	
100015000240167			218	90	77.87	
100015000240103			221	87	77.67	
100015000240154			232	78	77.53	
100015000240136			221	85	77.07	

--	--	--	--	--	--	--

100015000240146	206	87	76.5
100015000240204	208	93	76.43
100015000240153	209	91	76.07
100015000240354	229	75	75.93
100015000240188	216	85	75.9
100015000240194	216	85	75.9
100015000240099	214	86	75.73
100015000240618	213	86	75.5
100015000240122	219	81	75.4
100015000240176	216	82	75
100015000240499	215	82	<b>2025040531</b>
100015000240151	213	82	74.3
100015000240201	210	83	73.9
100015000240166	214	78	<b>2025040124</b>
100015000240164	210	81	<b>2025040531</b>
100015000240102	211	79	72.93
100015000240263	209	77	71.87
100015000240161	211	74	71.43
100015000240173	210	72	70.6
ZY2024502220		93.6	93.6
ZY2024095632		70	70
ZY2024082850		67	67
ZY2024456882		88	88
ZY202418710		57	57
ZY202448289		50	50
ZY2024092041		81.17	81.17
ZY202435285		39.17	39.17
ZY2024499075		80.33	80.33
ZY2025040324		77	77
ZY2025504104		80.4	80.4
ZY2025511636		55	55
ZY2025514945		78.4	78.4
ZY2025539212		80	80
ZY2025040124		77.8	77.8
<b>2025040385</b>		90.2	90.2
<b>2025040124</b>		80.8	80.8
2025040434		82.6	82.6

2025040531

2025040385 2025040124 2025040434 2025040250 2025040531 2025040620 2025040531 2025040531