

2022

102472100000552			69	274.5	343.5		
102472100000436			49	260.7	309.7		
102472100000366			43	263.0	306.0		
102472100000420			41	257.0	298.0		
102472100000526			32	264.0	296.0		
102472100000301			34	257.3	291.3		
102472100000438			37	247.7	284.7		
102472100000629			25	259.5	284.5		
102472100000529			37	240.3	277.3		
102472100000508			29	241.3	270.3		
102472100000372			29	238.3	267.3		
102472100000425			34	226.2	260.2		
102472100000528			65	256.3	321.3		
102472100000547			43	264.0	307.0		
102472100000298			41	264.2	305.2		
102472100000367			40	264.7	304.7		
102472100000471			32	269.5	301.5		
102472100000332			40	252.5	292.5		
102472100000443			44	245.9	289.9		
102472100000627			46	180.0	226.0		
102472100000652			43	167.3	210.3		
102472100000406			42	265.6	307.6		
102472100000622			41	264.1	305.1		
102472100000485			35	259.0	294.0		
102472100000656			30	257.6	287.6		
102472100000503			29	254.9	283.9		
102472100000650			23	259.6	282.6		
102472100000437			37	244.7	281.7		
102472100000506			30	240.0	270.0		
102472100000643			22	244.6	266.6		
102472100000661			45	178.1	223.1		

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

102472100000456	100	228.2	328.2
102472100000525	69	251.2	320.2
102472100000310	66	254.0	320.0
102472100000354	63	251.2	314.2
102472100000428	72	238.0	310.0
102472100000331	73	231.8	304.8
102472100000490	67	237.5	304.5
102472100000435	54	248.5	302.5
102472100000368	68	234.0	302.0
102472100000431	47	253.7	300.7
102472100000312	83	217.2	300.2
102472100000315	53	245.0	298.0
102472100000534	63	233.0	296.0
102472100000308	44	250.5	294.5
102472100000464	40	254.3	294.3
102472100000476	49	245.3	294.3
102472100000349	41	252.5	293.5
102472100000497	55	237.3	292.3
102472100000388	50	241.3	291.3
102472100000520	33	257.8	290.8
102472100000341	63	227.7	290.7
102472100000446	44	246.5	290.5
102472100000369	38	250.3	288.3
102472100000509	43	243.7	286.7
102472100000318	53	233.0	286.0
102472100000333	42	241.2	

102472100000419			55	218.5	273.5		
102472100000553			36	237.3	273.3		
102472100000495			32	239.7	271.7		
102472100000389			34	235.3	269.3		
102472100000412			45	224.0	269.0		
102472100000304			30	238.5	268.5		
102472100000624			39	229.2	268.2		
102472100000382			49	216.5	265.5		
102472100000486			30	228.8	258.8		
102472100000487			33	223.7	256.7		
102472100000511			46	209.3	255.3		
102472100000375			36	219.2	255.2		
102472100000441			30	225.2	255.2		
102472100000489			43	201.8	244.8		
102472100000320			34	210.7	244.7		
102472100000376			30	211.8	241.8		
102472100000554			35	205.7	240.7		
102472100000459			38	201.2	239.2		
102472100000548			39	200.2	239.2		
102472100000414			39	196.2	235.2		
102472100000606			100	154.3	254.3		
102472100000653			100	153.3	253.3		
102472100000659			76.6	168.5	245.1		
102472100000666			64	174.1	238.1		
102472100000662			100	130.4	230.4		
102472100000623			75.5	152.1	227.6		
102472100000640			64	163.5	227.5		
102472100000651			54	140.4	194.4		
102472100000422			87	267.6	354.6		
102472100000429			96	256.5	352.5		
102472100000407			76	263.2	339.2		
102472100000484			73	264.5	337.5		
102472100000311			75	258.6	333.6		

102472100000642			64	178.9	242.9		
102472100000654			50	165.9	215.9		
102472100000467			69	260.6	329.6		
102472100000536			65	256.7	321.7		
102472100000322			41	266.8	307.8		
102472100000387			55	249.9	304.9		
102472100000494			56	245.7	301.7		
102472100000317			39	256.0	295.0		
102472100000356			54	240.9	294.9		
102472100000394			37	254.8	291.8		
102472100000374			36	255.0	291.0		
102472100000426			36	253.3	289.3		
102472100000472			45	244.2	289.2		
102472100000411			45	241.7	286.7		
102472100000535			44	241.2	285.2		
102472100000404			40	242.0	282.0		
102472100000399			48	233.7	281.7		
102472100000313			48	233.3	281.3		
102472100000498			52	228.7	280.7		
102472100000358			38	241.8	279.8		
102472100000483			49	230.8	279.8		
102472100000469			32	246.1	278.1		
102472100000482			32	244.0	276.0		
102472100000329			46	228.5	274.5		
102472100000401			42	229.2	271.2		
102472100000409			32	237.8	269.8		
102472100000309			35	227.6	262.6		
102472100000461			39	218.6	257.6		
102472100000540			32	225.6	257.6		
102472100000474			50	206.2	256.2		
102472100000300			30	201.0	231.0		
102472100000619			76	163.0	239.0		
102472100000634			85.5	152.9	238.4		

102472100000615			64.5	159.9	224.4		
102472100000641			50	136.7	186.7		
102472100000665			40.5	142.8	183.3		
102472100000571			70	260.0	330.0		
102472100000560			62	244.9	306.9		
102472100000566			35	262.7	297.7		
102472100000565			57	240.1	297.1		
102472100000572			58	237.6	295.6		
102472100000575			56	239.6	295.6		
102472100000555			48	241.9	289.9		
102472100000590			38	250.6	288.6		
102472100000583			38	250.1	288.1		
102472100000562			38	244.8	282.8		
102472100000584			46	233.8	279.8		
102472100000579			54	224.8	278.8		
102472100000570			27	247.8	274.8		
102472100000568			52	218.8	270.8		
102472100000582			45	224.0	269.0		
102472100000591			25	243.5	268.5		
102472100000564			34	233.9	267.9		
102472100000559			37	229.5	266.5		
102472100000589			27	239.0	266.0		
102472100000586			30	233.2	263.2		
102472100000585			20	237.5	257.5		
102472100000556			23	233.5	256.5		
102472100000569			33	220.6	253.6		
102472100000596			22	229.1	251.1		
102472100000593			32	209.0	241.0		
102472100000561			23	195.7	218.7		
102472100000603			57	174.1	231.1		
102472100000601			72	155.3	227.3		
102472100000602			51	172.0	223.0		
102472100000513			79	256.7	335.7		

102472100000328			66	245.9	311.9		
102472100000393			57	243.8	300.8		
102472100000542			50	244.4	294.4		
102472100000360			71	222.6	293.6		
102472100000442			46	243.3	289.3		
102472100000635			51	237.5	288.5		
102472100000614			62	226.1	288.1		
102472100000524			58	229.9	287.9		
102472100000342			42	245.8	287.8		
102472100000405			41	240.5	281.5		
102472100000647			48	230.2	278.2		
102472100000637			37	234.3	271.3		
102472100000628			43	228.0	271.0		
102472100000336			51	217.9	268.9		
102472100000454			38	228.1	266.1		
102472100000413			38	225.1	263.1		
102472100000644			36	226.9	262.9		
102472100000359			33	227.0	260.0		
102472100000445			30	229.1	259.1		
102472100000517			34	217.5	251.5		
102472100000396			30	218.2	248.2		
102472100000468			21	237.4	258.4		
102472100000609			66	171.8	237.8		
102472100000636			47	168.4	215.4		
102472100000626			60	151.8	211.8		
102472100000607			42	153.2	195.2		
102472100000660			41	120.4	161.4		