

# Mars Year 34

Non Leap	MY 34 Sol 001	2017 05 05 Fri	0034
MSD 50956	00:00:00.000 AMT	08:18:42.698 UT	MNYD

Dust Storm Season: Sols 372-668

Leap	MY 35 Sol 001	2019 03 22 Fri	0035
MSD 51624	00:00:00.000 AMT	17:03:06.359 UT	MNYD

Year Month Add 50955 for MSD

Year Month

Month

Year	Month	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Month	
0033	24	663	664	665	666	667	668	669 MNYE	24	
0034	01	001 /E	002	003	004	005	006	007	01	
Non Leap	01	008	009	010	011	012	013	014	02	
		008	009	010	011	012	013	014		
		015	016	017	018	019	020	021		
		015	016	017	018	019	020	021		
		022	023	024	025	026	027	028		
		022	023	024	025	026	027	028		
		029	030	031	032	033	034	035		
		029	030	031	032	033	034	035		
		007	008	009	010	011	012	013		03
		036	037	038	039	040	041	042		
		014	015	016	017	018	019	020		
		043	044	045	046	047	048	049		
021	022	023	024	025	026	027				
050	051	052	053	054	055	056				
028	029	030	031	032	033	034				
057	058	059	060	061	062	063				
003	004	005	006	007	008	009	04			
064	065	066	067	068	069	070				
010	011	012	013	014	015	016				
071	072	073	074	075	076	077				
017	018	019	020	021	022	023				
078	079	080	081	082	083	084				
024	025	026	027	028	029	030				
085	086	087	088	089	090	091				
031	032	033	034	035	036	037		05		
092	093	094	095	096	097	098				
006	007	008	009	010	011	012				
099	100	101	102	103	104	105				
013	014	015	016	017	018	019				
106	107	108	109	110	111	112				
020	021	022	023	024	025	026				
113	114	115	116	117	118	119				
027	028	029	030	031	032	033				
120	121	122	123	124	125	126				
001	002	003	004	005	006	007	06			
127	128	129	130	131	132	133				
008	009	010	011	012	013	014				
134	135	136	137	138	139	140				
015	016	017	018	019	020	021				
141	142	143	144	145	146	147				
022	023	024	025	026	027	028				
148	149	150	151	152	153	154				
029	030	031	032	033	034	035				
155	156	157	158	159	160	161				
002	003	004	005	006	007	008		07		
162	163	164	165	166	167	168				
009	010	011	012	013	014	015				
169	170	171	172	173	174	175				
016	017	018	019	020	021	022				
176	177	178	179	180	181	182				
023	024	025	026	027	028	029				
183	184	185	186	187	188	189				
030	031	032	033	034	035	036				
190	191	192	193	194	195	196				
004	005	006	007	008	009	010	08			
197	198	199	200	201	202	203				
011	012	013	014	015	016	017				
204	205	206	207	208	209	210				
018	019	020	021	022	023	024				
211	212	213	214	215	216	217				
025	026	027	028	029	030	031				
218	219	220	221	222	223	224				
032	033	034	035	036	037	038				
225	226	227	228	229	230	231				
006	007	008	009 ENYD	010	011	012		09		
232	233	234	235 2018	236	237	238				
013	014	015	016	017	018	019				
239	240	241	242	243	244	245				
020	021	022	023	024	025	026				
246	247	248	249	250	251	252				
027	028	029	030	031	032	033				
253	254	255	256	257	258	259				
003	004	005	006	007	008	009	10			
260	261	262	263	264	265	266				
010	011	012	013	014	015	016				
267	268	269	270	271	272	273				
017	018	019	020	021	022	023				
274	275	276	277	278	279	280				
024	025	026	027	028	029	030				
281	282	283	284	285	286	287				
031	032	033	034	035	036	037				
288	289	290	291	292	293	294				
007	008	009	010	011	012	013		11		
295	296	297	298	299	300	301				
014	015	016	017	018	019	020				
302	303	304	305	306	307	308				
021	022	023	024	025	026	027				
309	310	311	312	313	314	315				
028	029	030	031	032	033	034				
316	317	318	319	320	321	322				
006	007	008	009	010	011	012	12			
323	324	325	326	327	328	329				
013	014	015	016	017	018	019				
330	331	332	333	334	335	336				
020	021	022	023	024	025	026				
337	338	339	340	341	342	343				
027	028	029	030	031	032	033				
344	345	346	347	348	349	350				
006	007	008	009	010	011	012		01		
351	352	353	354	355	356	357				
013	014	015	016	017	018	019				
358	359	360	361	362	363	364				
020	021	022	023	024	025	026				
365	366	367	368	369	370	371				

Year	Month	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Month	
0034	13	001	002 /E	003	004	005	006	007	13	
0034	01	008	009	010	011	012	013	014	02	
		008	009	010	011	012	013	014		
		015	016	017	018	019	020	021		
		015	016	017	018	019	020	021		
		022	023	024	025	026	027	028		
		022	023	024	025	026	027	028		
		029	030	031	032	033	034	035		
		029	030	031	032	033	034	035		
		003	004	005	006	007	008	009		03
		400	401	402	403	404	405	406		
		010	011	012	013	014	015	016		
		407	408	409	410	411	412	413		
017	018	019	020	021	022	023				
414	415	416	417	418	419	420				
024	025	026	027	028	029	030				
421	422	423	424	425	426	427				
007	008	009	010	011	012	013	14			
428	429	430	431	432	433	434				
014	015	016	017	018	019	020				
435	436	437	438	439	440	441				
021	022	023	024	025	026	027				
442	443	444	445	446	447	448				
004	005	006	007	008	009	010		15		
449	450	451	452	453	454	455				
011	012	013	014	015	016	017				
456	457	458	459	460	461	462				
018	019	020	021	022	023	024				
463	464	465	466	467	468	469				
002	003	004	005	006	007	008	16			
470	471	472	473	474	475	476				
009	010	011	012	013	014	015				
477	478	479	480	481	482	483				
016	017	018	019	020	021	022				
484	485	486	487	488	489	490				
023	024	025	026	027	028	029				
491	492	493	494	495	496	497				
007	008	009	010	011	012	013		17		
498	499	500	501	502	503	504				
014	015	016	017	018	019	020				
505	506	507	508	509	510	511				
021	022	023	024	025	026	027				
512	513	514	515	516	517	518				
005	006	007	008	009	010	011	18			
519	520	521	522	523	524	525				
012	013	014	015	016	017	018				
526	527	528	529	530	531	532				
019	020	021	022	023	024	025				
533	534	535	536	537	538	539				
002	003	004	005	006	007	008		19		
540	541	542	543	544	545	546				
009	010	011	012	013	014	015				
547	548	549	550	551	552	553				
016	017	018	019	020	021	022				
554										

Earth Date/Time UT	Sol	Ls	Earth Date/Time UT	Sol	Ls	Earth Date/Time UT	Sol	Ls	Earth Date/Time UT	Sol	Ls	Earth Date/Time UT	Sol	Ls	Earth	Mars
Fri 20170505t081843	1	359.924°	Wed 20170920t004326	135	63.290°	Sun 20180204t170808	269	124.873°	Fri 20180622t093251	403	197.783°	Wed 20181107t015734	537	283.588°	00:00:00.000	00:00:00.000
Sat 20170506t085818	2	0.437°	Thu 20170921t012301	136	63.739°	Sun 20180205t174744	270	125.360°	Sat 20180623t101226	404	198.391°	Thu 20181108t025709	538	284.222°	01:01:38.969	01:00:00.000
Sun 20170507t093753	3	0.949°	Fri 20170922t020236	137	64.188°	Tue 20180206t182719	271	125.848°	Sun 20180624t105202	405	199.001°	Fri 20181109t031645	539	284.856°	02:03:17.937	02:00:00.000
Tue 20170508t101728	4	1.460°	Sat 20170923t024211	138	64.637°	Wed 20180207t190654	272	126.337°	Mon 20180625t113137	406	199.611°	Sat 20181110t035620	540	285.490°	03:04:56.906	03:00:00.000
Tue 20170509t105704	5	1.971°	Sun 20170924t032147	139	65.086°	Thu 20180208t194629	273	126.826°	Tue 20180626t121112	407	200.222°	Sun 20181111t043555	541	286.122°	04:06:35.874	04:00:00.000
Wed 20170510t113639	6	2.480°	Mon 20170925t040122	140	65.535°	Fri 20180209t202605	274	127.316°	Wed 20180627t125047	408	200.834°	Mon 20181112t051530	542	286.754°	05:08:14.843	05:00:00.000
Thu 20170511t121614	7	2.989°	Tue 20170926t044057	141	65.984°	Sat 20180210t210540	275	127.806°	Thu 20180628t133023	409	201.448°	Tue 20181113t055505	543	287.385°	06:09:53.811	06:00:00.000
Fri 20170512t125549	8	3.497°	Wed 20170927t052032	142	66.432°	Sun 20180211t214515	276	128.298°	Fri 20180629t140958	410	202.061°	Wed 20181114t063441	544	288.016°	07:11:32.780	07:00:00.000
Sat 20170513t133525	9	4.004°	Thu 20170928t060007	143	66.881°	Mon 20180212t222450	277	128.790°	Sat 20180630t144933	411	202.676°	Thu 20181115t071416	545	288.646°	08:13:11.748	08:00:00.000
Sun 20170514t141500	10	4.510°	Fri 20170929t063943	144	67.330°	Tue 20180213t230426	278	129.282°	Sun 20180701t152908	412	203.292°	Fri 20181116t075351	546	289.275°	09:14:50.717	09:00:00.000
Mon 20170515t145435	11	5.016°	Sat 20170930t071918	145	67.778°	Wed 20180214t234401	279	129.776°	Mon 20180702t160844	413	203.909°	Sat 20181117t083326	547	289.903°	10:16:29.654	10:00:00.000
Tue 20170516t1513410	12	5.520°	Sun 20171001t075853	146	68.227°	Fri 20180215t002336	280	130.270°	Tue 20180703t164819	414	204.526°	Sun 20181118t091302	548	290.531°	11:18:08.684	11:00:00.000
Wed 20170517t161346	13	6.024°	Mon 20171002t083828	147	68.675°	Sat 20180217t010311	281	130.765°	Wed 20180704t172754	415	205.144°	Mon 20181119t095237	549	291.157°	12:19:47.623	12:00:00.000
Thu 20170518t165321	14	6.528°	Tue 20171003t091804	148	69.124°	Sun 20180218t014247	282	131.260°	Thu 20180705t180729	416	205.763°	Tue 20181120t103212	550	291.783°	13:21:26.591	13:00:00.000
Fri 20170519t173256	15	7.030°	Wed 20171004t095739	149	69.572°	Mon 20180219t022222	283	131.757°	Fri 20180706t184705	417	206.383°	Wed 20181121t111147	551	292.409°	14:23:05.560	14:00:00.000
Sat 20170520t181231	16	7.531°	Thu 20171005t103714	150	70.021°	Tue 20180220t030157	284	132.254°	Sat 20180707t192640	418	207.004°	Thu 20181122t115123	552	293.033°	15:24:44.528	15:00:00.000
Sun 20170521t185207	17	8.032°	Fri 20171006t111649	151	70.469°	Wed 20180221t034132	285	132.752°	Mon 20180708t200615	419	207.626°	Fri 20181123t123058	553	293.657°	16:26:23.497	16:00:00.000
Mon 20170522t193142	18	8.532°	Sat 20171007t115625	152	70.917°	Thu 20180222t042108	286	133.250°	Mon 20180709t204550	420	208.248°	Sat 20181124t131033	554	294.280°	17:28:02.465	17:00:00.000
Tue 20170523t191117	19	9.032°	Sun 20171008t123600	153	71.366°	Fri 20180223t050043	287	133.749°	Tue 20180710t212526	421	208.871°	Sun 20181125t150853	555	294.902°	18:29:41.434	18:00:00.000
Wed 20170524t205052	20	9.530°	Mon 20171009t131535	154	71.814°	Sat 20180224t054018	288	134.249°	Wed 20180711t220501	422	209.495°	Mon 20181126t142944	556	295.523°	19:31:20.402	19:00:00.000
Thu 20170525t213028	21	10.028°	Tue 20171010t135510	155	72.263°	Sun 20180225t061953	289	134.750°	Thu 20180712t224436	423	210.120°	Tue 20181127t150919	557	296.143°	20:32:59.371	20:00:00.000
Fri 20170526t211003	22	10.525°	Wed 20171011t143446	156	72.711°	Mon 20180226t065929	290	135.252°	Fri 20180713t232411	424	210.746°	Wed 20181128t154854	558	296.763°	21:34:38.339	21:00:00.000
Sat 20170527t224938	23	11.021°	Thu 20171012t151421	157	73.159°	Tue 20180227t073904	291	135.754°	Sun 20180715t000347	425	211.372°	Thu 20181129t162829	559	297.382°	22:36:17.308	22:00:00.000
Sun 20170528t232913	24	11.517°	Fri 20171013t155356	158	73.608°	Wed 20180228t081839	292	136.257°	Mon 20180716t004322	426	211.999°	Fri 20181130t170805	560	298.000°	23:37:56.276	23:00:00.000
Tue 20170529t000849	25	12.013°	Sat 20171014t163331	159	74.056°	Thu 20180301t080514	293	136.761°	Tue 20180717t012257	427	212.627°	Sat 20181201t174740	561	298.617°	24:39:35.245	24:00:00.000
Wed 20170531t004824	26	12.506°	Sun 20171015t171307	160	74.505°	Fri 20180302t093749	294	137.266°	Wed 20180718t020232	428	213.255°	Sun 20181202t182715	562	299.233°	Earth	Mars
Thu 20170601t012759	27	12.999°	Mon 20171016t175242	161	74.953°	Sat 20180303t101725	295	137.771°	Thu 20180719t024208	429	213.885°	Mon 20181203t190650	563	299.848°	00:00:00.000	00:00:00.000
Fri 20170602t020734	28	13.492°	Tue 20171017t183217	162	75.402°	Sun 20180304t105700	296	138.278°	Fri 20180720t032143	430	214.515°	Tue 20181204t194626	564	300.463°	00:10:16.495	00:10:00.000
Sat 20170603t024710	29	13.984°	Wed 20171018t191152	163	75.851°	Mon 20180305t113635	297	138.785°	Sat 20180721t040118	431	215.146°	Wed 20181205t202601	565	301.076°	00:20:32.990	00:20:00.000
Sun 20170604t032645	30	14.475°	Thu 20171019t195128	164	76.300°	Tue 20180306t121610	298	139.293°	Mon 20180722t044053	432	215.777°	Thu 20181206t210536	566	301.689°	00:30:49.484	00:30:00.000
Mon 20170605t040620	31	14.966°	Fri 20171020t203103	165	76.748°	Wed 20180307t125546	299	139.801°	Mon 20180723t052029	433	216.409°	Fri 20181207t214511	567	302.301°	00:41:05.979	00:40:00.000
Tue 20170606t044555	32	15.456°	Sat 20171021t211038	166	77.197°	Thu 20180308t133521	300	140.311°	Tue 20180724t060004	434	217.042°	Sat 20181208t222447	568	302.912°	00:51:22.474	00:50:00.000
Wed 20170607t052531	33	15.945°	Sun 20171022t215013	167	77.646°	Fri 20180309t141456	301	140.821°	Wed 20180725t063939	435	217.676°	Sun 20181209t230422	569	303.522°	01:01:38.969	01:00:00.000
Thu 20170608t060506	34	16.434°	Mon 20171023t222949	168	78.095°	Sat 20180310t145431	302	141.332°	Thu 20180726t071914	436	218.310°	Mon 20181210t234357	570	304.131°	Earth	Mars
Fri 20170609t064441	35	16.922°	Tue 20171024t230924	169	78.544°	Sun 20180311t153407	303	141.844°	Fri 20180727t075850	437	218.945°	Wed 20181211t002332	571	304.739°	00:00:00.000	00:00:00.000
Sat 20170610t072416	36	17.409°	Wed 20171025t234859	170	78.993°	Mon 20180312t161342	304	142.357°	Sat 20180728t083825	438	219.581°	Thu 20181213t010308	572	305.346°	00:01:01.649	00:01:00.000
Mon 20170611t080352	37	17.896°	Fri 20171027t002834	171	79.443°	Tue 20180313t165317	305	142.871°	Sun 20180729t091800	439	220.217°	Fri 20181214t014243	573	305.953°	00:02:03.299	00:02:00.000
Mon 20170612t084327	38	18.382°	Sat 20171028t010810	172	79.892°	Wed 20180314t173252	306	143.385°	Mon 20180730t095735	440	220.854°	Sat 20181215t022218	574	306.558°	00:03:04.948	00:03:00.000
Tue 20170613t092302	39	18.877°	Sun 20171029t014745	173	80.342°	Thu 20180315t181228	307	143.901°	Tue 20180731t103710	441	221.481°	Sun 20181216t030153	575	307.162°	00:04:06.598	00:04:00.000
Wed 20170614t100237	40	19.351°	Mon 20171030t022720	174	80.791°	Fri 20180316t185203	308	144.417°	Wed 20180801t111646	442	222.129°	Mon 20181217t034129	576	307.766°	00:05:08.247	00:05:00.000
Thu 20170615t104212	41	19.835°	Tue 20171031t030655	175	81.241°	Sat 20180317t191318	309	144.934°	Thu 20180802t115621	443	222.768°	Tue 20181218t042104	577	308.369°	00:06:09.897	00:06:00.000
Fri 20170616t112148	42	20.319°	Wed 20171101t034631	176	81.691°	Sun 20180318t021113	310	145.452°	Fri 20180803t123556	444	223.407°	Wed 20181219t050199	578	308.970°	00:07:11.546	00:07:00.000
Sat 20170617t120123	43	20.802°	Thu 20171102t042606	177	82.141°	Mon 20180319t025049	311	145.971°	Sat 20180804t131531	445	224.047°	Thu 20181220t054014	579	309.571°	00:08:13.196	00:08:00.000
Sun 20170618t124058	44	21.284°	Fri 20171103t050541	178	82.591°	Tue 20180320t123024	312	146.490°	Mon 20180805t135507	446	224.687°	Fri 20181221t061950	580	310.171°	00:09:14.845	00:09:00.000
Mon 20170619t132033	45	21.765°	Sat 20171104t054516	179	83.041°	Wed 20180321t120959	313	147.011°	Mon 20180806t143442	447	225.328°	Sat 20181222t065925	581	310.769°	00:10:16.495	00:10:00.000
Tue 20170620t140009	46	22.246°	Sun 20171105t062452	180	83.492°	Thu 20180322t124934	314	147.532°	Tue 20180807t151417	448	225.970°	Sun 20181223t073900	582	311.367°	Earth	Mars
Wed 20170621t143944	47	22.726°	Mon 20171106t070427	181	83.943°	Fri 20180323t123910	315	148.054°	Wed 20180808t155352	449	226.612°	Mon 20181224t081835	583	311.964°	00:00:00.000	00:00:00.000
Thu 20170622t151919	48	23.205°	Tue 20171107t074402	182	84.393°	Sun 20180324t130805	316	148.574°	Thu 20180809t163328	450	227.254°	Tue 20181225t085811	584	312.560°	00:00:00.10.275	00:00:10.000
Fri 20170623t155854	49	23.685°	Wed 20171108t082337	183	84.844°	Mon 20180326t004820	317	149.102°								