

1	2	3	4	5	6	7	8	9	10	11	12	13	14
NORAD_CAT_ID	MSG_EPOCH	INSERT_EPOCH	DECAY_EPOCH	WINDOW	REV	DIRECTION	LAT	LON	INCL	NEXT_REPORT	ID	HIGH_INTEREST	OBJECT_NUMBER
40589	2015-04-22 20:20:00	2015-04-22 20:26:44	2015-04-22 19:00:00	1	129	descending	26	19	51.6	0	5144	Y	40589
40589	2015-04-22 16:52:00	2015-04-22 16:58:03	2015-04-22 19:02:00	120	129	descending	34.3	10.3	51.6	0	5143	Y	40589
40589	2015-04-22 12:49:00	2015-04-22 12:54:43	2015-04-22 19:16:00	300	130	descending	-11.1	48.1	51.7	2	5142	Y	40589
40589	2015-04-22 06:40:00	2015-04-22 07:24:12	2015-04-22 19:09:00	540	129	descending	10.9	32.1	51.6	6	5141	Y	40589
40589	2015-04-21 19:33:00	2015-04-21 19:46:58	2015-04-22 20:00:00	960	131	ascending	9.3	215.5	51.6	12	5140	Y	40589
40589	2015-04-20 23:44:00	2015-04-21 00:08:32	2015-04-22 20:43:00	1440	132	descending	-5.4	21.5	51.6	24	5139	Y	40589
40589	2015-04-20 01:54:00	2015-04-20 02:09:44	2015-04-22 21:34:00	2880	132	ascending	28.7	209.6	51.7	48	5138	Y	40589
40589	2015-04-19 02:12:00	2015-04-19 02:19:26	2015-04-22 23:57:00	2880	132	descending	-50.9	43.5	51.6	72	5137	Y	40589

1. U.S. space catalog number
2. Time of message generation by the JSpOC
3. Time the message was uploaded to Space-Track
4. Predicted reentry date and time in UTC
5. Uncertainty in predicted reentry time in minutes
6. Orbit number
7. Direction of travel at predicted reentry time
8. Latitude of predicted reentry
9. Longitude of predicted reentry
10. Orbital inclination
11. Time of next report in hours
12. Unique ID assigned by JSpOC mission system
13. High-interest reentries are payloads, objects $\geq 1\text{m}^2$ or objects that historically survive reentry
14. U.S. space catalog number