#	Column/ Variable name	Shapefile name	Units	Description
-	SID	SID SID	Ullilo	
				Storm Identifier. cf. Note # 1
2	SEASON	(same)	year	
3	NUMBER	(same)		The cardinal number of the system for that season. The count includes all basins, so this will not be continuous for basin files.
				Basins include: NA - North Atlantic EP - Eastern North Pacific WP - Western North Pacific NI - North Indian SI - South Indian SP - Southern Pacific SA - South Atlantic
4	BASIN	(same)		MM - Missing - should not appear in final IBTrACS product
5	SUBBASIN	(same)		Subbasins include: MM - missing - no sub basin for this basin (no subbasins provided for WP, SI) CS - Caribbean Sea GM - Gulf of Mexico CP - Central Pacific BB - Bay of Bengal AS - Arabian Sea WA - Western Australia EA - Eastern Australia
6	NAME	(same)		Name provided by the agency. IBTrACS ignores most names that include digits or abbreviations. Cf. Note # 1
7	ISO_TIME	(same)	UTC	ISO Time provided in Universal Time Coordinates (UTC). Format is YYYY-MM-DD HH:mm:ss Most points are provided at 6 hour intervals. Some agencies provided 3 hour points (e.g., New Delhi) or times at important observations (e.g., landfall times in the North Atlantic, etc.).
8	NATURE	(same)		Combined storm type. This is assigned based on all available storm types. They include: DS - Disturbance TS - Tropical ET - Extratropical SS - Subtropical NR - Not reported MX - Mixture (contradicting nature reports from different agencies)
-	LAT	(same)	deg north	cf. Note # 3
_	LON	` '	deg_east	
	WMO_WIND	(same)	knots	Maximum sustained wind speed from the WMO agency for the current location. NO adjustment is made for differences in wind speed averaging periods. hurdat/atcf = North Atlantic - U.S. Miami (NOAA NHC) - 1-minute winds tokyo = RSMC Tokyo (JMA) - 10-minute newdelhi = RSMC New Delhi (IMD) - 3-minute reunion = RSMC La Reunion (MFLR) - 10 minute bom = Australian TCWCs (TCWC Perth, Darwin, Brisbane) - 10-minute nadi = RSMC Nadi (FMS) - 10 minute wellington = TCWC Wellington (NZMS) - 10-minute
12	WMO_PRES	(same)	mb	
	WMO_AGENCY	(same)		This is the reporting agency responsible for the basin as currently listed. cf. Note # 4 It should be noted that many of the agencies did not accept official WMO responsibility until relatively recently, e.g., La Reunion in 1993 or IMD in 1990. Therefore the WMO agency is used loosely to describe the currently reponsible agency.

#	Column/ Variable name	Shapefile name	Units	Description
				Track type Tropical storms can interact. This identifies :
				MAIN - primary track associated with a storm system. This is a track that has had some reanalysis and is higher quality than provisional data.
				spur - usually short lived tracks associated with a main track and often represents alternate positions at the beginning of a system. Can also represent actual system interactions (e.g., Fujiwhara interactions).
				PROVISIONAL - Real time data used to populate the position and other parameters of this system. This is a provisional track that will be replaced when reanalysis of the storm is performed. (Usually within 2 years of the storm's occurence)
				PROVISIONAL_spur - Real time data (see provisional description above) but due to differences in positions between various inputs, algorithm can not identify accurate position. When counting storms, these should not likely be counted. These should be rare for PROVISIONAL data.
				US-PROVISIONAL - Real time data used to populate the position and other parameters of this system for USA variables, best track data used for other centers. The USA provisional track and any combined storm values assigned by the IBTrACS algorithm will be replaced when reanalysis of the storm is performed. (Usually within 2 years of the storm's occurence)
				US-PROVISIONAL_spur - Real time USA data and other center best track(see us-provisional description above) but due to differences in positions between various inputs, algorithm can not identify accurate position. When counting storms, these should not likely be counted. These should be rare for US-PROVISIONAL data.
14	TRACK_TYPE	(same)		Distance to land from the current position.
15	DIST2LAND	(same)	km	The land dataset includes all continents and any islands larger than 1400 km ² . The distance is the nearest at the present time in any direction.
16	LANDFALL	(same)	km	Nearest location to land within next 6 hours. This can be thought of a landfall flag: =0 Landfall within 6 hours. >0 No landfall within next 6 hours. Calculations are based on storm center (columns 9,10). Values less than 60 nmile likely are impacted by the system even though the center of the system is not over land. The uses the same land mask as DIST2LAND.
				Interpolation Flag A 15 character flag string which denotes the source of each agency's report: Interpolation Flags include: _ == missing reports. No information provided. O == original report as provided by the agency. P == position was interpolated (all variables were interpolated/filled, including intensity) I == Position was provided, but Intensity variables (and likely other variables) were interpolated/filled V = Position and intensity variables are original but some variables were interpolated/filled.
				The order of the 15 characters refers to the following 15 datasets: 1 - USA Agency (see column 18) 2 - Tokyo 3 - CMA 4 - HKO 5 - KMA 6 - NewDelhi 7 - Reunion 8 - BoM 9 - Nadi 10 - Wellington 11 - ds824 12 - TD9636 13 - TD9635 14 - Neumann Southern Hemisphere data set
17	IFLAG	(same)		15 - M.L. Chenoweth N Atlantic Historic dataset

#	Column/ Variable name	Shapefile name	Units	Description
				The agency file providing the information: The representative US agency data is derived from a hierarchical selection: the first dataset in the following list to provide information at the given time is used as the USA_agency: - HURDAT_ATL - HURDAT_EPA - ATCF (for NA and EP basins only) - JTWC_WP - JTWC_IO - JTWC_EP - JTWC_CP - JTWC_SH - CPHC [separate file provided by CPHC for years 1966-2003, 2008] - tcvitals - THIS INDICATES THAT THE DATA ARE PRELIMINARY - tcvightals - THIS INDICATES THAT THE DATA ARE PRELIMINARY - tcgp - THIS INDICATES THAT THE DATA ARE PRELIMINARY While these agencies are generally orthogonal, there are cases where a system is provided in more than one source. In this case, the report from the highest source is used. Sometimes this leads to one storm having different sources at different timestep, depending on differences in the start/end times and data availability.
18	USA_AGENCY	(same)		ATCF format info from: https://www.nrlmry.navy.mil/atcf_web/docs/database/new/abdeck.txt HURDAT2 info from: http://www.nhc.noaa.gov/data/hurdat/hurdat2-format-atlantic.pdf
19	cf. Note # 7	(same)		The ATCF ID is assigned by US agencies and can be used to compare the storm with other US cyclone-related datasets. If two (or more) ATCF tracks make up one storm, then the IDs are separated by a colon. The format of the ATCF ID is B South S
20	USA_LAT	(same)	deg north	cf. Note # 8
21	USA_LON	(same)	deg east	
22	USA_RECORD	(same)		Record identifier (see notes below) C - Closest approach to a coast, not followed by a landfall G - Genesis I - An intensity peak in terms of both pressure and wind L - Landfall (center of system crossing a coastline) P - Minimum in central pressure R - Provides additional detail on the intensity of the cyclone when rapid changes are underway S - Change of status of the system T - Provides additional detail on the track (position) of the cyclone W - Maximum sustained wind speed
	_	<u> </u>		
23	USA_STATUS	(same)		Status of system. Options are: DB - disturbance, TD - tropical depression, TS - tropical storm, TY - typhoon, ST - super typhoon, TC - tropical cyclone, HU, HR - hurricane, SD - subtropical depression, SS - subtropical storm, EX - extratropical systems, PT - post tropical, IN - inland, DS - dissipating, LO - low, WV - tropical wave, ET - extrapolated, MD - monsoon depression, XX - unknown.
-	USA_STATUS USA_WIND	(same) (same)	knots	DB - disturbance, TD - tropical depression, TS - tropical storm, TY - typhoon, ST - super typhoon, TC - tropical cyclone, HU, HR - hurricane, SD - subtropical depression, SS - subtropical storm, EX - extratropical systems, PT - post tropical, IN - inland, DS - dissipating, LO - low, WV - tropical wave, ET - extrapolated, MD - monsoon depression,

#	Column/ Variable name	Shapefile name	Units	Description
26	USA_SSHS	(same)		Saffir-Simpson Hurricane Scale information based on the wind speed provided by the US agency wind speed (US agencies provide 1-minute wind speeds) -5 = Unknown [XX] -4 = Post-tropical [EX, ET, PT] -3 = Miscellaneous disturbances [WV, LO, DB, DS, IN, MD] -2 = Subtropical [SS, SD] Tropical systems classified based on wind speeds [TD, TS, HU, TY,, TC, ST, HR] -1 = Tropical depression (W<34) 0 = Tropical storm [34 <w<64] 1="" 2="" 3="" 4="" 5="" [113<="W<137]" [64<="W<83]" [83<="W<96]" [96<="W<113]" [w="">= 137]</w<64]>
27	USA_R34_NE	(same)	nmile	34 kt wind radii maximum extent in northeastern quadrant cf. Note # 13
28	USA_R34_SE	(same)	nmile	34 kt wind radii maximum extent in southeastern quadrant
29	USA_R34_SW	(same)	nmile	34 kt wind radii maximum extent in southwestern quadrant
30	USA_R34_NW	(same)	nmile	34 kt wind radii maximum extent in northwestern quadrant
31	USA R50 NE	(same)	nmile	50 kt wind radii maximum extent in northeastern quadrant
32	USA_R50_SE	(same)	nmile	50 kt wind radii maximum extent in southeastern quadrant
33	USA R50 SW	(same)	nmile	50 kt wind radii maximum extent in southwestern quadrant
\vdash	USA R50 NW	(same)	nmile	50 kt wind radii maximum extent in northwestern quadrant
	USA R64 NE	(same)	nmile	64 kt wind radii maximum extent in northeastern quadrant
-	USA R64 SE	(same)	nmile	64 kt wind radii maximum extent in southeastern guadrant
\vdash	USA R64 SW	(same)	nmile	64 kt wind radii maximum extent in southwestern quadrant
-	USA_R64_NW	(same)	nmile	64 kt wind radii maximum extent in northwestern guadrant
	USA_POCI	(same)	mb	pressure in millibars of the last closed isobar, 900 - 1050 mb NOT BEST-TRACKED (not reanalyzed)
40	USA_ROCI	(same)	nmile	radius of the last closed isobar, 0 - 999 n mi. NOT BEST TRACKED (not reanalyzed)
41	USA_RMW	(same)	nmile	radius of max winds, 0 - 999 n mi. NOT BEST TRACKED (not reanalyzed)
\vdash	USA_EYE	(same)	nmile	eye diameter, 0 - 120 n mi. NOT BEST TRACKED (not reanalyzed)
-	TOKYO_LAT	TOK_LAT	deg north	
44	TOKYO_LON	TOK_LON	deg east	
45	TOKYO_GRADE	TOK_GRADE		Scrade> 1: Not used 2: Tropical Depression (TD) 3: Tropical Storm (TS) 4: Severe Tropical Storm (STS) 5: Typhoon (TY) 6: Extratropical Cyclone (L) 7: Just entering into the responsible area of Japan Meteorological Agency (JMA) 8: Not used 9: Tropical Cyclone of TS intensity or higher
46	TOKYO_WIND	TOK_WIND	knots	Maximum sustained wind speed [10-min averaging period]
47	TOKYO_PRES	TOK_PRES	mb	Central pressure
48.	TOKYO R50 DIR	TOK_R50_DR		Direction of the longest 50 kt wind radius 1: Northeast (NE) 2: East (E) 3: Southeast (SE) 4: South (S) 5: Southwest (SW) 6: West (W) 7: Northwest (NW) 8: North (N) 9: (symmetric circle)
-			nmile	The longest radius of 50kt winds or greater
	TOKYO_R50_LONG	TOK_R50_L	nmile	The longest radius of 50kt winds or greater The chartest radius of 50kt winds or greater
50	TOKYO_R50_SHORT	TOK_R50_S	nmile	The shortest radius of 50kt winds or greater

#	Column/ Variable name	Shapefile name	Units	Description
		, , , , , , , , , , , , , , , , , , , ,		Direction of the longest 30 kt wind radius
				1 : Northeast (NE)
				2 : East (E) 3 : Southeast (SE)
				4 : South (S)
				5 : Southwest (SW)
				6 : West (W) 7 : Northwest (NW)
				8 : North (N)
_	TOKYO_R30_DIR	TOK_R30_DR		9 : (symmetric circle)
	TOKYO_R30_LONG	TOK_R30_L	nmile 	The longest radius of 30kt winds or greater
53	TOKYO_R30_SHORT	TOK_R30_S	nmile	The shortest radius of 30kt winds or greater
_				Indicator of landfall or passage> Landfall or passage over the Japanese islands occurred within
54	TOKYO_LAND	TOK_LAND		one hour after the time of the analysis with this indicator.
55	CMA_LAT	(same)	deg north	
56	CMA_LON	(same)	deg east	
				Intensity category according to the Chinese National Standard for Grade of Tropical Cyclones (which
				has been used since 15 June 2006): 0 — Weaker than Tropical Depression or unknown intensity;
				1 — Tropical Depression (TD: 10.8–17.1 m/s);
				2 — Tropical Storm (TS:17.2–24.4 m/s);
				3 — Severe Tropical Storm (STS: 24.5–32.6 m/s); 4 — Typhoon (TY: 32.7–41.4 m/s);
				5 — Severe Typhoon (STY: 41.5–50.9 m/s);
57	CMA_CAT	(same)		6 — Super Typhoon (SuperTY: ≥51.0 m/s); 9 — Extratropical Cyclone (ET) stage.
37	CWA_CAT	(Same)		Two-minute mean maximum sustained wind (MSW; converted to knots from m/s) near the TC center.
58	CMA_WIND	(same)	knots	WND = 17 knots(=original 9 m/s) indicates MSW < 10 m/s
	CMA_PRES	(same)	mb	Minimum pressure (hPa) near the TC center.
60	HKO_LAT	(same)	deg north	
61	HKO_LON	(same)	deg east	
				After 2009, we further classified two more storm types above typhoon, so there are in total 7 storm
				types LW (Low) <22 kt
				TD (Tropical Depression) 22 – 33 kt
				TS (Tropical Storm) 34 – 47 kt STS (Severe Tropical Storm) 48 – 63 kt
				T (Typhoon) 64 – 80 kt
	111/0 047			ST (Severe Typhoon) 81 – 99 kt
	HKO_CAT HKO_WIND	(same)	knoto	SuperT (Super Typhoon) >= 100 kt Maximum sustained wind speed [10-min averaging period]
	HKO_PRES	(same)	mb	maximum sustained wind speed [10-mill averaging period]
-	KMA LAT	(same)	deg north	
-	KMA LON	(same)	deg east	
		,		TD (Tropical Depression) >14 m/s
				TS (Tropical Storm) 17 – 25 m/s
				STS (Severe Tropical Storm) 25 - 33 m/s TY (Typhoon) 33 m/s or higher
				L (Extratropical Cyclone)
	KMA_CAT	(same)		
-	KMA_WIND	(same)	knots	Maximum sustained wind speed around center (converted to knots from m/s, 10-min. mean)
-	KMA_PRES	(same)	mb	Central Pressure (hPa) with 2(5) hPa interal ≥ (<) 990 hPa
_	KMA_R50_DIR	KMA_R50_DR	deg	Direction of the shortest 25m/s wind radius The lengest radius of 25m/s winds or greater.
_	KMA_R50_LONG	KMA_R50_L	nmile	The longest radius of 25m/s winds or greater The abortion radius of 25m/s winds or greater
-	KMA_R50_SHORT	KMA_R50_S	nmile	The shortest radius of 25m/s winds or greater
_	KMA_R30_DIR	KMA_R30_DR	deg	Direction of the shortest 15m/s wind radius The learnest and the of 45m/s winds an arrest to a
	KMA_R30_LONG	KMA_R30_L	nmile	The longest radius of 15m/s winds or greater
\vdash	KMA_R30_SHORT	KMA_R30_S	nmile	The shortest radius of 15m/s winds or greater
	NEWDELHI_LAT	NEW_LAT	deg north	
_ 77	NEWDELHI_LON	NEW_LON	deg east	

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#	Column/ Variable name	Shapefile name	Linits	Description
	Colamin Variable Hame	Chapenie name	511110	Types of disturbances:
				Low pressure area W<17 knots
				D - Depression 17<=W<28
				DD - Deep Depression 28<=W<34 CS - Cyclonic Storm 34<=W<48
				SCS - Severe Cyclonic Storm 48<=W<64
				VSCS - Very Severe Cyclonic Storm 64<=W<120
		NEW_GRADE		SCS - Super Cyclonic Storm W>=120 knots
_	NEWDELHI_WIND	NEW_WIND	knots	Maximum sustained wind speed [3-min averaging period]
	NEWDELHI_PRES	NEW_PRES	mb	
_		NEW_CI		
	NEWDELHI_DP	NEW_DP	mb	
83	NEWDELHI_POCI	NEW_POCI	mb	
_	REUNION_LAT	REU_LAT	deg north	
85	REUNION_LON	REU_LON	deg east	
				01= tropics; disturbance (no closed isobars)
				02= <34 knot winds, <17m/s winds and at least one closed isobar 03= 34-63 knots, 17-32m/s
				04= >63 knots, >32m/s
				05= extratropical
				06= dissipating 07= subtropical cyclone (nonfrontal, low pressure system that comprises
				initially baroclinic circulation developing over subtropical water)
				08= overland
	_	REU_TYPE		09= unknown
	REUNION_WIND	REU_WIND	knots	Maximum average wind speed [10-min. mean]
	RÉUNION_PRES	REU_PRES	mb	Central pressure
_	REUNION_TNUM	REU_TNUM		Dvorak T-number
_	REUINION_CI	REU_CI		Dvorak CI-number
	REUNION_RMW	REU_RMW	nmile	Radius of maximum winds
	REUNION_R34_NE	REU_R34_NE	nmile	34 kt wind radii maximum extent in northeastern quadrant
93	REUNION_R34_SE	REU_R34_SE	nmile	34 kt wind radii maximum extent in southeastern quadrant
94	REUNION_R34_SW	REU_R34_SW	nmile	34 kt wind radii maximum extent in southwestern quadrant
95	REUNION_R34_NW	REU_R34_NW	nmile	34 kt wind radii maximum extent in northwestern quadrant
96	REUNION_R50_NE	REU_R50_NE	nmile	50 kt wind radii maximum extent in northeastern quadrant
97	REUNION_R50_SE	REU_R50_SE	nmile	50 kt wind radii maximum extent in southeastern quadrant
98		REU_R50_SW	nmile	50 kt wind radii maximum extent in southwestern quadrant
99	REUNION_R50_NW	REU_R50_NW	nmile	50 kt wind radii maximum extent in northwestern quadrant
100	REUNION_R64_NE	REU_R64_NE	nmile	64 kt wind radii maximum extent in northeastern quadrant
101	REUNION_R64_SE	REU_R64_SE	nmile	64 kt wind radii maximum extent in southeastern quadrant
102	REUNION_R64_SW	REU_R64_SW	nmile	64 kt wind radii maximum extent in southwestern quadrant
103	REUNION_R64_NW	REU_R64_NW	nmile	64 kt wind radii maximum extent in northwestern quadrant
	BOM_LAT	(same)	deg north	
104	BOW_LAT	(dairie)		

#	Column/ Variable name	Shapefile name	Units	Description
				This indicates the type of system that this cyclone was at the time of the observation. Note that cyclones can evolve during their lifetimes and hence change type mid-stream (e.g. Extratropical transition (ETT)) ADAM Code Type of Cyclone WMO Code NULL Default – unknown 09 10 Tropics; disturbance (no closed isobars) 01 20 <34 knot (17m/s) winds, and at least one closed isobar 02 21 34-63 knots (17-32m/s) two or less quadrants 02 30 34-63 knots (17-32m/s) more than two quadrants 03 40 >63 knots (>32m/s) 04 50 Extra-tropical (no gales) 05 51 Extra-tropical (with gales) 05 52 Extra-tropical (max wind unknown) 05 60 Dissipating (no gales) 06 70 Subtropical cyclone (non-frontal, low pressure system that comprises initially baroclinic circulation developing over subtropical water) (no gales) 07 71 Subtropical cyclone (non-frontal, low pressure system that comprises initially baroclinic circulation developing over subtropical water) (with gales) 07 72 Subtropical cyclone (non-frontal, low pressure system that comprises initially baroclinic circulation developing over subtropical water) (with gales) 07 72 Subtropical cyclone (non-frontal, low pressure system that comprises initially baroclinic circulation developing over subtropical water) (with gales) 07 80 Overland (no gales) 08 81 Overland (gales) 08
106	BOM_TYPE	(same)		91 Tropical Cold-cored – Monsoon Low (with surrounding gales away from centre) 09
107	BOM_WIND	(same)	knots	This is the estimated maximum mean wind around the cyclone – that is in the vicinity of the centre. [10-min. mean]
_	BOM_PRES	(same)	mb	Central pressure of the cyclone
109	BOM_TNUM	(same)		
110	BOM_CI	(same)		
111	BOM_RMW	(same)	nmile	This is the mean radius (from the system centre) of the maximum mean wind.
112	BOM_R34_NE	(same)	nmile	This is the mean radius (from the system centre) of the extent of winds; gale-force (17m/s) or above. The four sectors show the mean extent in the respective quadrant centred on the cardinal point. Northeast quadrant
113	BOM_R34_SE	(same)	nmile	This is the mean radius (from the system centre) of the extent of winds; gale-force (17m/s) or above. The four sectors show the mean extent in the respective quadrant centred on the cardinal point. Southeast quadrant
114	BOM_R34_SW	(same)	nmile	This is the mean radius (from the system centre) of the extent of winds; gale-force (17m/s) or above. The four sectors show the mean extent in the respective quadrant centred on the cardinal point. Southwest quadrant
115	BOM_R34_NW	(same)	nmile	This is the mean radius (from the system centre) of the extent of winds; gale-force (17m/s) or above. The four sectors show the mean extent in the respective quadrant centred on the cardinal point. Northwest quadrant
116	BOM_R50_NE	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; storm-force (25m/s) or above. Northeast quadrant.
117	BOM_R50_SE	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; storm-force (25m/s) or above. Southeast quadrant.
118	BOM_R50_SW	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; storm-force (25m/s) or above. Southwest quadrant.
119	BOM_R50_NW	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; storm-force (25m/s) or above. Northwest quadrant.
120	BOM_R64_NE	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; hurricane-force (33m/s) or above. Northeast quadrant
121	BOM_R64_SE	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; hurricane-force (33m/s) or above. Southeast quadrant
122	BOM_R64_SW	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; hurricane-force (33m/s) or above. Southwest quadrant
123	BOM_R64_NW	(same)	nmile	These are the mean radius (from the system centre) of the extent of winds; hurricane-force (33m/s) or above. Northwest quadrant
124	BOM_ROCI	(same)	nmile	The estimated mean radius of the outermost closed isobar (1-hPa spacing).

Column/ Variable name BOM_POCI BOM_EYE	Shapefile name (same) (same)	Units mb nmile	Description Environmental pressure in which the cyclone is embedded
	<u>'</u>		
	(cae)		Mean radius of the cyclone eye.
BOM_POS_METHOD	BOM_POS_FL		This indicates the tools that were used to derive the centre location of the system. ADAM Code Method to derive position NULL Default - unknown 1 no sat, no rad, no obs 2 no sat, no rad, obs only 3 Sat IR/Vis; no clear eye 4 Sat IR/Vis; clearly defined eye 5 aircraft radar report 6 land-based radar report 7 Sat IR/Vis & rad & obs 8 report inside eye 10 Sat- Scatterometer 11 Sat- Microwave 12 Manned Aircraft Reconnaissance 13 UAV Aircraft Reconnaissance This code may need to be expanded to handle new systems in the future, and also to differentiate between pressure-wind relationships used to derive the central pressure.
BOM_PRES_METHOD	BOM_PRS_FL		ADAM code Method WMO Code NULL Unknown or N/A 1 Aircraft or Dropsonde observation 1 2 Over water observation (e.g. buoy) 2 3 Over land observation 3 4 Instrument – unknown type 5 5 Derived Directly from DVORAK 4 6 Derived from wind via a P-W equation 5 7 Estimate from surrounding obs 5 8 Extrapolation from radar 5 9 Other 5
NADI_LAT	NAD_LAT	deg north	Cyclone latitude from RSMC Nadi, Fiji
NADI_LON	NAD_LON	deg east	
NADI_CAT	NAD_CAT		Nadi assigned category
NADI_WIND	NAD_WIND	knots	Maximum sustained wind speed [10-min averaging period]
	NAD PRES	mb	
_	WEL LAT	dea north	Cyclone latitude from TCWC Wellington
_			,
_		_	Maximum sustained wind speed [10-min averaging period]
			and the section of th
			Cyclone latitude from dataset 824
			(-7)
	_	229 0000	TC - Tropical cyclone
		knots	Maximum sustained wind speed [1-min averaging period]
_			Cyclone latitude from NCEI dataset TD9636
		25 5401	This field gives an estimate of the highest winds occurring in the storm at the time and location indicated. The entire storm was coded as to the highest stage reached for some of the earlier years. 0 - Tropical disturbance (1969 onward) 1 - depression < 34 [some variation in definition for S Indian] 2 - Storm 34-63 [with some variation in definition for S Indian] 3 - point where wind reached 64 knots [except N Indian where it is wind 43-47 knots] 4 - Hurricane > 64 [except in N Indian, Wind > 48] 5 - Extratropical 6 - Dissipating 7 - Unknown Intensity or doubtful track
	BOM_POS_METHOD BOM_PRES_METHOD NADI_LAT NADI_LON NADI_CAT NADI_WIND NADI_PRES WELLINGTON_LAT WELLINGTON_LON WELLINGTON_PRES DS824_LAT DS824_LAT DS824_LON DS824_STAGE DS824_WIND DS824_PRES TD9636_LAT TD9636_LON	BOM_PRES_METHOD BOM_PRS_FL NADI_LAT NAD_LAT NADI_LON NAD_LON NADI_CAT NAD_CAT NADI_WIND NAD_WIND NADI_PRES NAD_PRES WELLINGTON_LAT WEL_LAT WELLINGTON_LON WEL_LON WELLINGTON_PRES WEL_PRES DS824_LAT DS8_LAT DS824_LON DS8_LON DS824_STAGE DS8_STAGE DS824_WIND DS8_VIND DS824_PRES DS8_PRES TD9636_LAT TD6_LAT TD9636_LON TD6_LON	BOM_PRES_METHOD BOM_PRS_FL NADI_LAT NAD_LAT deg north NADI_LON NAD_LON deg east NADI_CAT NAD_CAT NADI_WIND NAD_WIND knots NADI_PRES NAD_PRES mb WELLINGTON_LAT WEL_LAT deg north WELLINGTON_WIND WEL_UON deg east WELLINGTON_PRES WEL_PRES mb DS824_LAT DS8_LAT deg north DS824_LON DS8_LON deg east DS824_STAGE DS8_STAGE DS824_WIND DS8_WIND knots DS824_PRES DS8_PRES mb TD9636_LAT TD6_LAT deg north TD9636_LON TD6_LON deg east

#	Column/ Variable name	Shapefile name	Units	Description
		, , , , , , ,		Estimated highest wind speed at the time indicated. These estimates are subjective and must be
146	TD9636_WIND	TD6_WIND	knots	interpreted with caution. [1-min averaging period]
147	TD9636_PRES	TD6_PRES	mb	
148	TD9635_LAT	TD5_LAT	deg north	Cyclone latitude from NCEI dataset TD9635
149	TD9635_LON	TD5_LON	deg east	
150	TD9635_WIND	TD5_WIND	knots	Maximum sustained wind speed [1-min averaging period]
151	TD9635_PRES	TD5_PRES	mb	
152	TD9635_ROCI	TD5_ROCI	nmile	Size. (Radius of system)
153	NEUMANN_LAT	NEU_LAT	deg north	Cyclone latitude from C. Neumann Southern Hemisphere dataset
154	NEUMANN_LON	NEU_LON	deg east	
				EX - Extratropical
155	NEUMANN_CLASS	NEU_CLASS		TC - Tropical MM - Missing
	NEUMANN_WIND	NEU_WIND	knots	Maximum sustained wind speed [1-min averaging period]
	NEUMANN PRES	NEU_PRES	mb	waximum sustained wind speed [1-mim averaging period]
_	MLC_LAT	(same)		Cyclone latitude from M. Chenoweth dataset
	MLC_LON	i ' ' '		Cyclone latitude from M. Chenoweth dataset
159	NILC_LOIN	(same)	deg east	Storm classification
				EX - Extratropical
				HU - Hurricane
				LO - Low
				MH - Major Hurricane SD - Subtropical depression
				SS - Subtropical storm
				TD - Tropical Depression
				TS - Tropical Storm
160	MLC_CLASS	(same)		TW WV - Open Wave
-	MLC_WIND	(same)	knots	Maximum sustained wind speed [1-min averaging period]
	MLC_PRES	(same)	mb	Maximum sustained wind speed [1 mim averaging period]
-	USA GUST	(same)	knots	Gust reported by the USA_AGENCY.
100	00/_0001	(Same)	KIIOIS	This is the estimated maximum wind gust around the cyclone – that is in the vicinity of the
164	BOM_GUST	(same)	knots	centre based on open terrain estimate
				This is the period of the gust used when measuring max wind gusts.
405	DOM OHOT DED	DOM CHOTD		This parameter will only be used when receiving data in WMO format that is not based on 3-
-	BOM_GUST_PER REUNION GUST	BOM_GUSTP REU GUST	seconds knots	sec gusts. All Australian based data should be based on 3-sec gusts. Maximum Wind Gust
		_	seconds	Gust Period
	REUNION_GUST_PER		ft	
	USA_SEAHGT	(same)		Wave height for radii defined in SEARAD
-	USA_SEARAD_NE	USA_SEA_NE	nmile	Radial extent of seas (as defined in SEAHGT) extending from storm center to the Northeast.
	USA_SEARAD_SE	USA_SEA_SE	nmile	Radial extent of seas (as defined in SEAHGT) extending from storm center to the Southeast.
	USA_SEARAD_SW	USA_SEA_SW	nmile	Radial extent of seas (as defined in SEAHGT) extending from storm center to the Southwest.
		USA_SEA_NW	nmile	Radial extent of seas (as defined in SEAHGT) extending from storm center to the Northwest.
173	STORM_SPEED	STORM_SPD	knots	Translation speed of the system as calculated from the positions in LAT and LON
				Translation direction of the system as calculated from the positions in LAT and LON. Direction is
174	STORM_DIR	(same)	degrees	moving toward the vector pointing in degrees east of north [range = 0-360 deg], rounded to 5 degree intervals
	2.32	(-2)		