Western Australian Satellite Technology and Applications Consortium

WASTAC
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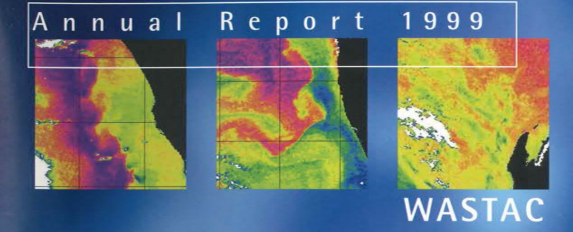


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photoplay 11430

Front Page Captions: The Sea Surface Temperature (SST) images are subsets taken from the product range now available on DOLA's E-commerce web site (www.landonline.com.au).

The "Fishing Hotspots" charts are available in near real-time and before purchasing one of seven charts you are able to view thumbnail images.

Editors: R. Stovold DOLA, SRSS A.F. Pearce CSIRO '99 annual report

WASTAC Members

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Curtin University of Technology GPO Box U1987 Perth WA 6845

CSIRO

Office of Space Science and Applications GPO Box 3023 Canberra ACT 2601

Department of Land Administration Leeuwin Centre for Earth Sensing Technologies 65 Brockway Road Floreat WA 6014

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WASTAC - 1999 CHAIRMAN'S REPORT

After a first decade of interaction with the Western Australian Satellite Technology and Applications Consortium, I believe that the experience has given useful insights into the successful application of satellite remote sensing technology that are relevant for the third millennium. Despite Western Australia's small population of 1.9 million people spread across a vast State, WASTAC is effectively networking a critical mass of people for the capture of many of the benefits of moderate resolution (MR) satellite remote sensors.

Deriving useful information products from the MR satellites results from the close involvement of end users in Perth, Kimberley, Northern Territory, Melbourne and Canberra and on the Indian Ocean. Responding to their demands has been possible through access to skilled staff, advanced research, software, hardware, a high speed digital communications link and the internet.

The main benefits from MR satellite remote sensing come not from selling the raw data, but from enabling Consortium members to derive information products that assist land managers, fishermen, weather forecasters and researchers better perform their work.

The market value of the information is directly related to the relevance, timeliness and accessibility of the information derived from the MR satellites.

Many excellent student research projects result from easy access to the free data made available by WASTAC.

After 10 years, new information within the 5 spectral bands of the NOAA-Advanced Very High Resolution Radiometer satellite sensor is still being discovered and many opportunities still exist to make significant advances with this information. Benefits of ocean colour data from SeaWiFS are yet to be exploited.

With its past experience WASTAC is well positioned to use X-band reception to exploit direct broadcast data from the next generation MODerate resolution Imaging Spectro-radiometer (MODIS) launched 17 December 1999 on NASA's TERRA satellite.

Ongoing support of senior management within the WA Department of Land Administration, Bureau of Meteorology, CSIRO and Curtin University of Technology has enabled WASTAC to pursue its vision and achieve results.

During 1999 over 4000 overpasses of NOAA and SeaWiFS were archived, which is a tribute to the commitment of Ron Craig and his team at DOLA and Don Ward and technical staff at the Bureau of Meteorology. Richard Stovold as Secretary has maintained the smooth running of the Western Australian Satellite Technology and Applications Consortium Board and Standing Committee.

The addition of Alan Pearce, CSIRO, to the editorial board for the annual report has resulted in significant improvements in content and presentation. Again Curtin University's Accounts Department has assisted us ably with WASTAC's financial management and audit.

Richard Smith Chairman, Western Australian Satellite Technology and Applications Consortium



WASTAC BOARD FOR 1999

Dr Richard Smith (Chairman) Department of Land Administration

Mr Richard Stovold (Secretary) Department of Land Administration

Assoc. Prof. Merv Lynch Curtin University of Technology

Dr Doug Myers Curtin University of Technology

Dr Graeme Pearman CSIRO, Atmospheric Research

Dr David Jupp CSIRO, Earth Observation Centre-

Dr David Griersmith Bureau of Meteorology

Mr Len Broadbridge Bureau of Meteorology

WASTAC STANDING COMMITTEE AND PROXY TO THE BOARD

Dr Richard Smith (Chairman) Department of Land Administration

Mr Richard Stovold (Secretary) Department of Land Administration

Assoc. Prof. Merv Lynch Curtin University of Technology

Dr Doug Myers Curtin University of Technology

Mr Allan Scott Bureau of Meteorology

Mr Don Ward Bureau of Meteorology

Mr Alan Pearce CSIRO, Marine Research

Mr Jeremy Wallace CSIRO, Mathematics & Information Sciences

WASTAC TECHNICAL COMMITTEE

Mr Don Ward (Chairman) Assoc. Prof. Merv Lynch Dr Doug Myers Mr Ronald Craig

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vision

To improve the economy, society and environment through the acquisition of satellite observations of Western Australia and its oceans for research and near real-time applications.

The mission of WASTAC is to:

- provide high speed access to NOAA (TOVS and AVHRR) and SeaWiFS satellite data to members on a non-profit basis
- · contribute these data for national and international initiatives in remote sensing
- · adopt recognised data formats to ensure wide access to WASTAC data
- · maintain the integrity of archived data for research and operational applications
- · promote the development and calibration of value-added products
- ensure maximum use of NOAA and SeaWiFS data in the management of renewable resources

Future Strategies:

- · develop internet quicklook and promote archived data
- update the communications, ingest and reception equipment by a process of planned asset replacement
- review future satellite reception opportunities in both S- and X-band and plan new assets (e.g. antenna) to capture these opportunities
- expand acquisition and distribution of satellite data through high speed communication links
- investigate the cost/benefits of an X-band consortium with ACRES and TERSS to provide improved national coverage of X-band reception
- identify new national and state opportunities in environmental monitoring for sustainable development utilising WASTAC satellite data
- · identify new requirements for improved exploitation of WASTAC data.

Future Satellite Opportunities

Fenyung - 1c (S-band)

SPOT Vegetation Sensor (S-band)

NOAA-L (2000) (S-band)

MODIS on Terra (2000) (X-band)

MODIS on Aqua (2001) (X-band)

METOP (Replaces NOAA in 2003) (X-band)

Operational Status

Don Ward , Regional Computing Manager Bureau of Meteorology (BOM): Perth

WASTAC facilities consist of 2.4m antenna and antenna controller at Curtin University of Technology, ingest and display computers with hard disk storage and tape archive facilities, located at the Bureau of Meteorology(BOM) premises at 1100 Hay Street, West Perth. A low speed uni-directional microwave link connects the antenna to the ingest computers. A high speed microwave communications system was installed in June 1996 to allow the transmission of raw and processed satellite data between the Leeuwin Centre, Curtin University, and the WA office of the BOM.

Colour and grey scale quicklook pictures are produced at the WA Satellite Remote Sensing Services(SRSS) in near realtime for archive, indexing and distribution and are available on the WWW(World Wide Web). The raw data archive is produced on 4GB DAT tape and a duplicate copy is currently produced for a national NOAA data archive program that is coordinated by CSIRO Office of Space Science and Applications(COSSA) in Canberra.

The AVHRR ingest and display system, developed and installed by the Bureau of Meteorology in September 1996, consists of two HP UNIX workstations, one provided by WASTAC and the other by BOM. All software systems were upgraded late in 1999 to ensure continuous operation into the year 2000.

The ingest program runs on both workstations providing display, processing and backup facilities. The TOVS data, a subset of AVHRR, is automatically sent to the Bureau of Meteorology in Melbourne so that atmospheric temperature retrievals can be included in the global numerical weather prediction models. Sea surface temperatures (SST) are being produced by the BOM and DOLA. DOLA is able to produce vegetation maps and monitor fire scars in near realtime. NOAA and SeaWiFS archive information is posted to DOLA's World Wide Web page.

Equipment failures during the year resulted in the loss of 2 days of data. Due to the dedicated efforts of DOLA and BOM staff, a total of 5912 passes were recorded for the year.

DOLA is currently holding the archive on 8mm exabyte and on DAT tapes.

Orders for digital data can be provided on 8mm data tape, DAT tape, CD-ROM or 6250/1600bpi magnetic tape in raw format.

Future Directions

A proposal is being prepared that will provide another antenna and reception system allowing access to X band and other data streams as well as providing a backup NOAA reception facility.

WASTAC Data Archive

The WASTAC archive of NOAA and SeaWiFS satellite passes, managed and maintained by the Department of Land Administration (DOLA) Satellite Remote Sensing Services (SRSS) group, is held at the Leeuwin Centre in Floreat, W.A.

DOLA actively manages the daily archive and management systems which have been installed to ensure rapid and reliable delivery of WASTAC satellite data for research and wider community use.

WASTAC is continuing to supply NOAA passes as part of the Australian contribution of data to the global one kilometre data set which is being administered for CSIRO by COSSA.

The WASTAC duplicate set of NOAA passes which commenced in March 1994, continues to be stored at the Earth Observation Centre at Gungahlin, Canberra, and is specifically for research use by CSIRO and collaborative partners. The global one kilometre data set dates back to April 1992.

A total of 5090 NOAA passes were recorded for 1999 on 108 4mm tapes comprising 323 gigabytes of information. Passes comprised data from the NOAA 12, NOAA 14 and NOAA 15 satellites.

Copying of the WASTAC CCT archive of early NOAA passes has been completed with the exception of a few unreadable or damaged tapes. As of 22 May 1997, all 2562 passes had been copied from the original WASTAC CCT archive, which commenced 9 September 1987 and finished 25 May 1991. The CCT archive of 1282 tapes was copied to 44 8mm data tapes.

The archiving of SeaWiFS data onto 4mm data tapes commenced on 31 October 1997. During 1999, 822 SeaWiFS passes had been archived to twelve 4mm data tapes.

At the beginning of 1997 a near real time digital quick-look archive of NOAA-AVHRR data was developed by SRSS -DOLA for the World Wide Web. Currently the digital archive holds data going back to 1983.

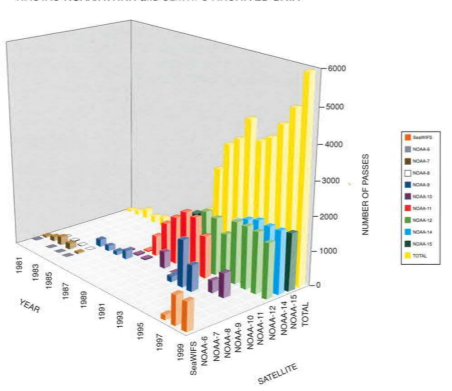
After the launch of the SeaStar satellite in October 1997 an archive was developed for the SeaWiFS quicklook data. As of 10 February 1998 the SeaWiFS data has been encrypted. These two archives can be found at "http://www.rss.dola.wa.gov.au/noaaql/NOAAql.html" and "http://www.rss.dola.wa.gov.au/seawifsql/SeaWiFSql.html".

TOTAL NUMBER OF SATELLITE PASSES HELD IN WASTAC ARCHIVE AT THE LEEUWIN CENTRE

| | NOAA 6 | NOAA 7 | NOAA 8 | NOAA 9 | NOAA 10 | NOAA 11 | NOAA 12 | NOAA 14 | NOAA15 | SeaWiFS | Total |
|--------|--------|--------|--------|---------|---------|-------------|---------|---------|--------|---------|-------|
| 1981 | 5 | 22 | | | | | | | | | 27 |
| 1982 | | 115 | 1 | | | | | | | | 116 |
| 1983 | 12 | 244 | 12 | | | | | | | | 268 |
| 1984 | 7 | 179 | 4 | | | | | | | | 190 |
| 1985 | 7 | 33 | 4 | 212 | | | | | | | 256 |
| 1986 | | | | 151 | | | | | | | 151 |
| 1987 | | | | 97 | 18 | | | | | | 115 |
| 1988 | | | | 280 | 25 | 53 | | | | | 358 |
| 1989 | | | | | 21 | 601 | | | | | 622 |
| 1990 | | | | | | 1103 | | | | | 1103 |
| 1991 | | | | | 506 | 1399 | 575 | | | | 2480 |
| 1992 | | | | | 47 | 1693 | 1571 | | | | 3311 |
| 1993 | | | | 183 | | 1656 | 1720 | | 590 | | 3559 |
| 1994 | | | | 1362 | | 1227 | 1641 | | | | 4230 |
| 1995 | | | | 770 | | | 1326 | 1615 | | | 3711 |
| 1996 | | | | | 354 | | 1780 | 1776 | | | 3910 |
| 1997 | | | | | 694 | | 1797 | 1876 | | 142 | 4509 |
| 1998 | | | | | | | 1763 | 1828 | 432 | 859 | 4882 |
| 1999 | | | | | | | 1589 | 1839 | 1663 | 822 | 5912 |
| 122000 | 1213 | 2220 | 5200 | 7690000 | | CENTRAL SER | 0.0000 | 10001 | | | |
| TOTAL: | 31 | 593 | 21 | 3055 | 1665 | 7732 | 13762 | 8934 | 2095 | 1823 | 39710 |

Held as: 57 Curtin archive 8mm tapes 1282 WASTAC archive 6250 bpi tapes (copied to 44 8mm tapes) 835 WASTAC archive 8mm tapes 377 WASTAC archive 4mm tapes

WASTAC NOAA/AVHRR and SEAWIFS ARCHIVED DATA



1999 SATELL'ITE DATA ARCHIVE HELD BY WASTAC

| | NOAA 12 | NOAA 14 | NOAA 15 | SeaWiFS | TOTAL |
|------|---------|---------|---------|---------|-------|
| JAN | 146 | 158 | 163 | 70 | 537 |
| FEB | 127 | 135 | 143 | 60 | 465 |
| MAR | 123 | 142 | 154 | 74 | 493 |
| APR | 133 | 153 | 152 | 72 | 510 |
| MAY | 141 | 157 | 161 | 74 | 533 |
| JUN | 130 | 155 | 157 | 73 | 505 |
| JUL | 137 | 152 | 151 | 70 | 510 |
| AUG | 127 | 161 | 153 | 63 | 504 |
| SEPT | 134 | 152 | 151 | 68 | 505 |
| OCT | 133 | 166 | 111 | 75 | 485 |
| NOV | 127 | 148 | 84 | 64 | 423 |
| DEC | 131 | 160 | 83 | 59 | 433 |
| | | | | | |

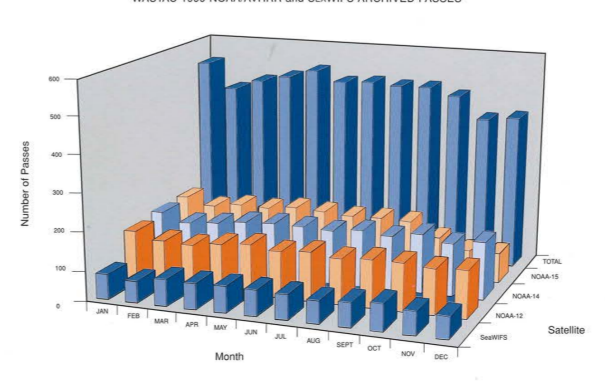
NOAA

4mm Tapes: 5090 passes on 108 tapes Total data archived: 323 gigabytes

SeaWiFS

822 passes on 12 tapes 46 gigabytes

WASTAC 1999 NOAA/AVHRR and SEAWIFS ARCHIVED PASSES



Research & **Operational Applications**

Research and Operational Applications

CSIRO

Remote sensing of the Leeuwin Current

A F Pearce

CSIRO Marine Research

Sea levels and ocean temperatures off Western Australia reached record levels during 1999, closely linked with El Nino/Southern Oscillation (ENSO) events. The Southern Oscillation Index (SOI) is derived from the atmospheric pressure difference between Tahiti (in the South Pacific Ocean) and Darwin, and is a measure of the "see-sawing" of the atmospheric pressure between the Pacific and Indian Oceans. During ENSO events, the Pacific Ocean atmospheric pressure is lower than that in the Indian Ocean, leading to a negative SOI. The longest ENSO period of this century occurred between 1990 and 1994 (Figure 1), and in 1997/98 we experienced one of the most intense ENSO events ever. This was followed by an intense La Nina (the opposite phase of ENSO, with high atmospheric pressures in the Pacific Ocean and therefore positive SOIs) in late 1998 and 1999.

Monthly averaged coastal sealevels off Western Australia can be used as an approximate "index" of the strength of the Leeuwin Current, the dominant southward-flowing current off our state, with high sealevels reflecting a relatively strong current. Sealevels tend to be lower during ENSO periods (Figure 1), indicating a weakening of the flow during El Nino periods and generally cooler ocean waters offshore. One consequence of these ENSO events is poorer settlement of rock lobster larvae in the coastal reefs and hence greatly reduced lobster catches 3 to 4 years later, and there are implications for other commercial fisheries as well.

As is evident from Figure 1, sea-surface temperatures (SSTs) off Perth in the autumn of 1999 were the highest of this decade, and indeed the highest since the satellite data became available in 1982. The anomalies were almost 2°C higher than average in April/May/June, and both commercial and recreational fishermen reported anomalously warm water at many places along the west coast during the early part of the year. Temperatures off the Abrolhos Islands were particularly high, reaching 27°C in the warmest part of the Leeuwin Current just west of the Islands (Figure 2). A cross-shelf SST transect (Figure 3) showed that the temperature peaked at almost 28°C, and there was a remarkable 4°C temperature change across the outer boundary of the Current.

Figure 1: Monthly anomalies of sea-surface temperature (SST small dots), Fremantle sealevel (FMSL - asterisks) and the Southern Oscillation Index (SOI large dots) for the decade of the 1990s. The ocean temperatures are from the Reynolds satellitederived dataset (supplemented with surface measurements). while the sealevel data are courtesy of The National Tidal Facility, Flinders University of South Australia, copyright reserved. The anomalies have been calculated by subtracting the mean annual cycle from the individual monthly sealevels and temperatures, and all the data have been smoothed by a 5month moving average to better illustrate the trends.

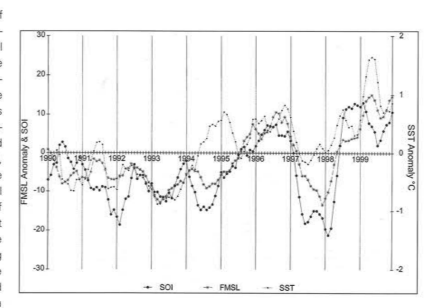


Figure 2: NOAA Advanced Very High Resolution Radiometer (AVHRR) satellite image of the Leeuwin Current (in red) off the Abrolhos Islands on 7th April 1999. The patchy white areas are clouds and the black line marks the approximate edge of the continental shelf.

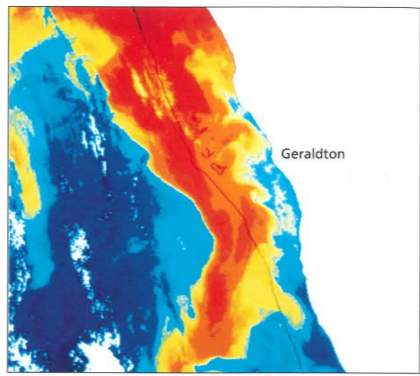


Figure 3: Sea-surface temperature transects across the Leeuwin Current just south of the Abrolhos Islands on 7th April 1999 (see Figure 2). The larger dots are from the McMillin and Crosby SST algorithm, and the smaller dots from the Non-Linear SST.

N14/21994 7 April 1999
Transect off Abrolhos Islands

2829202111

112

113

Longitude °E

McM&Crosby

NLSST

NOAA imagery is also being used to assist in the oceanographic interpretation of taylor and herring larval distributions sampled during a cruise by the FRV Flinders off Rottnest by Fisheries WA in May 1999 (Figure 4). Tongues of warm Leeuwin Current water (red) are seen penetrating shorewards across the shelf and engulfing Rottnest Island; the cooler coastal water is shown in blue.

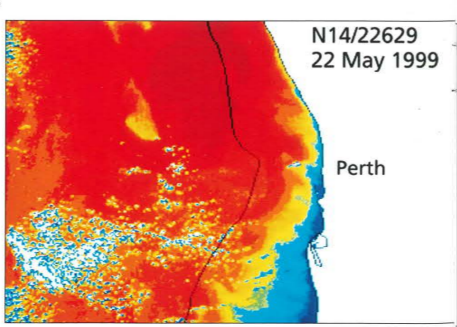


Figure 4: NOAA/AVHRR image of the Leeuwin Current off Rottnest Island on 22nd May 1999, during a Fisheries WA cruise sampling larval fish across the continental shelf. The small patchy blue/white areas are clouds and the black line marks the approximate edge of the continental shelf.

Validation of NOAA/AVHRR sea-surface temperatures (SSTs)

A F Pearce, M J Lynch* and B McAtee*

CSIRO Marine Research

*Remote Sensing and Satellite Research Group, School of Physical Sciences, Curtin University

The surface temperature measurements taken during the 2-year series of Hillarys Transects are being used in validation of SSTs derived from the NOAA-14 AVHRR. The measurements encompassed the full width of the continental shelf off Perth and in all seasons. Excluding the few obvious "outliers" (which were probably due to undetected cloud), the correlation coefficient between the two sets of measurements was 0.945 (Figure 5), with a satellite-bucket bias of 0.19°C and an RMS difference of 0.58°C, very comparable with some earlier measurements off Perth in the mid-1980s using the NOAA-7 and NOAA-9 satellites. About 65% of the differences were less than ±0.5°C and 88% within ±1°C.

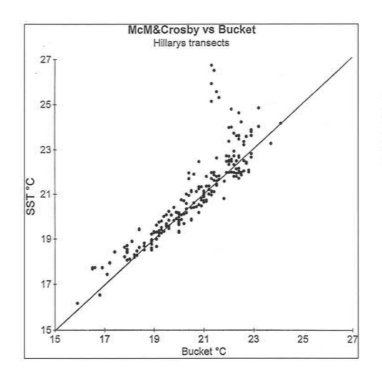


Figure 5: Comparison of SSTs derived from the NOAA-14 AVHRR against surface ("bucket") temperatures during the Hillarys transects 1996 to 1998, using the McMillin and Crosby algorithm.

CURTIN UNIVERSITY OF TECHNOLOGY

Compiled by M J Lynch

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SeaWiFS Monitoring of Perth Marine Parks: the Hillarys Cruise Validation Program*

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Curtin University of Technology

+CSIRO Marine Research

#School of Biological Sciences, Curtin University of Technology

Data from the ocean colour satellite SeaWiFS is being applied to assessing its value in monitoring of the water quality of Perth's marine parks. This initiative, if successful, has the capacity to expand to monitor other WA marine reserves and also coastal zones designated as multiple use regions. The present three year program is monitoring the seasonal and interannual change in the marine parks primarily using the ocean colour data. Use is also being made of sea surface temperature data (SST) from the NOAA/AVHRR sensor series. The prime variable delivered by SeaWiFS is the chlorophyll a (Chl a) loading in the water column. This variable, if measured over time, may be used to assess the primary productivity of the marine park waters. Of particular interest to the study is the determination

from imagery of the relative importance of the inherent productivity of the marine parks and how this responds to changes in the larger scale environment. For example, the transport of productive waters both into and out of the park might be an important process. Specifically, the role of the Leeuwin Current, the nutrient and sediment load from the Swan River and the possible impact of the inshore northward flowing extension of the Capes Current are all factors that sensors. In particular, this project sets out to can impact the water quality in the marine parks and, accordingly, these will be investigated in the current study.

* This project is funded under a grant from the Coasts and Clean Seas Program of the Natural Heritage Trust and sponsored with in-kind support from the WA Department of Land Administration (DOLA) and the WA Department of Conservation and Land Management (CALM). The principal investigators acknowledge the contribution of numerous graduate students from Curtin University of Technology to data collection activities during the cruise program.

SeaWiFS Algorithm Development

P Fearns and M J Lynch

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Curtin University of Technology

Normalised water-leaving spectral radiance is the quantity from which the concentrations of the optically active pigments in the water column are retrieved. There are several numerical procedures adopted to achieve this end. For example, regression of radiometric observations against measured in-water constituent concentrations has been used frequently to obtain a suitable algorithm. Neural networks are another approach. In this project a Monte Carlo model has been developed which relates the water-leaving radiance to the concentration of various in-water pigments. While computationally demanding, this approach has the advantage that it may be used diagnostically to gain insights into appropriate approaches to use in the retrieval process. It also directly indicated the sensitivity of the spectral radiances to various pigment concentrations. Further, it can assist in analysing the source of retrieval errors. A focus of the present effort is establishing the sensitivity of ChI a retrieval to 'yellow stuff' or coloured dissolved organic matter for the SeaWiFS spectral bands. An extension of the work will use the Monte Carlo model (i) to improve our understanding of the information content in hyperspectral ocean colour data and (ii) to investigate algorithms for discrimination of pigments, pigment concentration retrieval and quantitative assessment of suspended sediment reserve identification. load.

The Australian Ocean Colour Atlas

Vernon Clarke, M J Lynch and P Fearns

Remote Sensing and Satellite Research Group, School of Physical Sciences

Curtin University of Technology

An overview of the temporal and spatial variability of ChI a in Australian oceanic waters may be assessed using data from the SeaWiFS determine the seasonal variability in ChI a production for the year 1998. To this end 9 km resolution Level 3 archive ocean colour data were used. These weekly composites of ChI a were averaged for the the year 1998 to obtain a mean concentration. Next the weekly fields were differenced from the mean on a pixel-by-pixel basis to yield a variance and hence a standard deviation. The final product, again determined on a pixel-by-pixel basis, was the ChI a standard deviation normalised by the annual mean. These products were produced for the Australian EEZ and identified as an Australian Ocean Colour Atlas.

Ocean productivity in the South Western Pacific Ocean

W Klonowski, M J Lynch, B McGann and T Ward* Remote Sensing and Satellite Research Group, School of Physical Sciences.

Curtin University of Technology *CSIRO Marine Research

This project was initiated in an attempt to establish the spatial and temporal variability of waters in the South Western Pacific as part of classifying regions as high medium and low variance over the annual cycle. The interest in assessing this approach to classification arose in terms of using such information to identify regions for further investigation as possible marine reserves. An overview of the temporal and spatial variability of ChI a in the SW Pacific oceanic waters was assessed using data from the SeaWiFS sensors. In particular, this project sets out to assess the seasonal variability in ChI a production for the year 1998. To this end 9 km resolution Level 3 archive ocean colour data were used. These weekly composites of ChI a were averaged for the year 1998 to obtain a mean concentration. These weekly fields were subsequently differenced from the mean on a pixel-by-pixel basis to yield a variance and hence a standard deviation. The final product, again determined on a pixel-by-pixel basis, was the Chl a standard deviation normalised by the annual mean. These products are presently being assessed in terms of their value in the marine

The Productivity of the Abrolhos Archipelago

L Maiewski, M J Lynch, P Fearns and A F Pearce* Remote Sensing and Satellite Research Group, School of Physical Sciences. Curtin University of Technology

*CSIRO Marine Research

The Abrolhos Islands are an important habitat for many marine species. This region is the centre of the Western Australian rock lobster industry and as such an improved understanding of the seasonal and interannual bioproductivity of the region are important. In particular, on the larger scale, coastal dynamics are complicated by what appears to be the change in direction of the mean flow along the coast between summer and winter. This project processed SeaWiFS imagery for the year 1998 for the majority of the cloud free days and then examined the time sequences of imagery to identify the temporal and spatial behaviour over the annual cycle. On the smaller scale, the Islands and the associated regional bathymetry appear to be important factors in controlling the flushing or throughflow of coastal waters. There is evidence of depleted and relatively low productivity waters essentially stagnating in the region between the Island and the coast. Also, we see evidence of the summertime northward flowing inshore current being turned south at the Abrolhos Islands. Despite these dynamical processes, the region appears to be relatively high in productivity and this clearly relates to its role as a coastal habitat.

A study of the productivity of the region continues. It is intended that several of the above hypotheses will be tested further by combining ocean colour data from SeaWiFS with ocean temperature data (sea surface temperature from NOAA AVHRR) and ocean current information (from Topex / Poseidon).

Water Quality and the WA Pearling Industry

H Chedzey and M J Lynch

Remote Sensing and Satellite Research Group, School of Physical Sciences.

Curtin University of Technology

Ocean colour data from SeaWiFS has been applied to a study of several NW coastal regions adjacent to areas used by the pearling industry. In particular, the productivity over the annual cycle, as measured by chlorophyll a concentration derived from SeaWiFS, and the presence of sediments were of interest. High sediment loads are a significant source of mortality to pearl farming and to this end the sediment outflow from a number of river systems was also investigated with respect to the temporal nature of the flow and the destination of the sediments along the coastal system.

This study was supported by a Neville Stanley Studentship and co-sponsored by M G Kailis Pty

Coral Spawning

H Chedzey and M.J. Lynch Remote Sensing and Satellite Research Group, School of Physical Sciences Curtin University of Technology

It is now well known that 1998/1999 was possibly the most severe ocean warming event on record. Not only did the event impact every ocean basin, but the magnitude of the warming and the depth to which the oceans warmed were unprecedented. The Maldives in the western Indian Ocean island states and the Great Barrier Reef were just two areas where recent research has revealed the extent impact. The long term destruction of corals, due to what is termed coral bleaching, finally resulting in death of the coral reefs has been extensively documented with bleaching frequently reaching in excess of 90% and extending down to 30 metre depth. In this research we endeavoured to study the spawning of the coral reefs located at Rowlev Shoals off the NW shelf. Our hypothesis was that if coral reefs were severely damaged their ability to reproduce during subsequent spawning cycles would be severely impacted. The approach adopted was to use data from SeaWiFS to observe the activity in the waters surrounding the reefs before, during and subsequent to the spawning period. The coral in this region are known to be coloured an intense reddish-pink due to the reflectance of the plenulae during the spawning period. SeawiFS has a spectral band in the red spectral region at 670 nm and one might expect to see evidence of spawning as an enhanced signal in this band. Preliminary conclusions suggest that during March-April of 1998 spawning was not detected using the techniques we employed. Several explanations are possible. In particular, perhaps the corals did not spawn or their spawning was time delayed or diminished during this period because the impact of the warming event on coral bleaching was still in progress. Alternatively, the technique we applied was not sufficiently sensitive to detect the event, particularly if it was weaker than usual. It is unfortunate that direct onsite evidence of the dates and extent of the spawning at Rowley Shoals has not been available. Further research will examine 1999 and 2000 data to both refine the techniques employed and to attempt to establish if the coral recovery is in progress as evidenced by an increased vigour of the spawning events.

The Productivity of Indonesian Oceans

U Zakiyah+, M J Lynch and B McGann

Remote Sensing and Satellite Research Group, School of Physical Sciences.

Curtin University of Technology

characterised by a wide range of productivity regimes and water quality. Studying the bioproductivity from space sensors has significant advantage over ship access given the large extent and complexity and, in some regions, the difficulty of access with reasonable frequency. The initial effort on this project involved an overview of the annual productivity cycle using the level 3, 9 km resolution SeaWiFS chlorophyll product from the NASA DAAC. This enabled (i) regions to be characterised by their productivity and the phase of the productivity cycle, (ii) priority areas for more detailed study to be identified and (iii) cruise planning for in-situ sampling of the biological constituents to proceed. During the latter part of 1999 Umi Zakiyah undertook field campaigns comprising (i) a cruise program in the Makassar Straits on an Indonesian oceanographic research vessel Baruna Jaya VIII# and (ii) in Bali Strait in cooperation with staff of the Hang Tuah University (Surabaya) using ships of opportunity. In part the field program was intended to achieve a characterisation of water quality (type I and II) and also to provide in-situ validation for SeaWiFS measured chlorophyll and water attenuation coefficients. Presently, the analysis of these data sets is in progress. The products from the cruise will be compared with the same products derived from SeaWiFS 1 km archive data from both Perth (WASTAC) and the Singapore SeaWiFS ground stations.

- +AusAID Scholar from University of Brawaijaya, Malang, Indonesia.
- # The Baruna Jaya VIII is operated by the R&D Centre of Oceanography, Jakarta and their coperation with this research project is acknowledged.

Atmospheric Aerosols Optical Depth and Correction to Ocean Colour

J E Davies, M J Lynch, I Sano*

Remote Sensing and Satellite Research Group, School of Physical Sciences,

Curtin University of Technology

*Faculty of Science and Technology, Kinki University,

The so-called atmospheric correction to satellite-detected radiances involved accounting for the effect of the scattering and absorption of

the molecular aerosol constituents in the atmosphere. The molecular component is well handled because it is of analytical form. The aerosol component is more complex because it is dependent on the type of aerosol and its physical and chemical characteristics and the resulting The bioproductivity of Indonesian waters is optical scattering properties. This particular project determines the aerosol optical depth (AOD) as measured by SeaWiFS and compares it to the equivalent product measured by a solar photometer# located at Rottnest Island. The comparison essentially is a validation of the SeaWiFS aerosol product. As part of this research the SeaWiFS aerosol product is inverted to yield an aerosol size distribution. The solar photometer multi-wavelength AODs may be inverted to yield an aerosol size distribution and these two products compared.

- *Postdoctoral Fellow at Curtin University supported by the Ministry of Education, Japan,
- # The solar photometer was acquired with the support of a grant from FRDC

Atmospheric Aerosols over the Oceans

J Marsden, M J Lynch, R Mitchell*

Remote Sensing and Satellite Research Group, School of Physical Sciences.

Curtin University of Technology

* CSIRO Atmospheric Research, Aspendale, Victoria

Ideally, the estimation of atmospheric aerosol optical thickness is best made using a solar photometer that uses the change with time of day of the air mass through which the instrument views the sun as it tracks the sun's position in the sky throughout the day. Over the oceans it is more difficult to utilise solar photometer since frequently suitable sites are not available - the eastern Indian Ocean and the Southern Ocean south of the Australian continent being prime examples. An alternative is to use data from visible sensing instruments on satellites. The AVHRR instrument on the NOAA series of satellites has been used for many years to monitor the aerosol optical thickness on a global scale. More recently, SeaWiFS has performed this role as part of correcting ocean colour imagery for the guite large atmospheric effects. With satellite measurements formulations need to be made to account for the effect of multiple scattering of photons by the earth's atmosphere. In the current project these corrections, which include both single and multiple scattering, have been applied to AVHRR data and are being validated using solar photometer data from the Cape Grim Baseline Air Pollution Station (Tasmania) and a solar photometer located at a

Rottnest Island field station operated by Curtin University of Technology. In year 2000 the Rottnest Station will become part of the NASA AERONET solar photometer global network and will use a Cimel solar photometer provided by NASA GSFC.

Broome, Alice Springs and Hay Satellite Validation Sites

B McAtee, F Yu, A J Prata*, M J Lynch, R Cechet* and G Rutter*

Remote Sensing and Satellite Research Group, School of Physical Sciences.

Curtin University of Technology

* CSIRO Atmospheric Research, Aspendale, Victoria

Curtin has benefitted greatly from a collaboration with CSIRO Atmospheric Research in establishing and utilising data from satellite data validation sites at three locations across the Australian continent. These sites are at Uardry Station, Hay (NSW), Amburla Station, Alice Springs (NT) and Thangoo Station, Broome (WA). The locations of these stations are characterised by quite different regimes both climatically and with respect to the soil and vegetative cover. A range of in-situ measurements are continuously monitored and archived at these sites. These typically include wind speed, wind direction, air temperature and humidity (at 2 metre), in-situ land surface temperature, radiometric land surface temperature, sky brightness temperature, downwelling and upwelling longwave and shortwave radiation and aerosol optical thickness. Data from these sites have been and are currently being used to validate a number of different geophysical products from satellites that include NOAA/AVHRR, SeaWiFS, GMS, ATSR2 and in the near future MODIS and ASTER.

This project is supported by NASA JPL (Pasadena, CA, USA) and the CSIRO Earth Observation Centre, Canberra,

DEPARTMENT OF LAND ADMINISTRATION (DOLA)

Sea Surface Temperature (SST)

M Steber

Satellite Remote Sensing Services, Department of Land Administration

SRSS and CSIRO Marine Research continued their collaborative project producing Sea Surface Temperature images for the WA fishing industry. During the year 384 separate SST images were produced for clients. These clients included other government departments like Fisheries WA and also commercial fisherman from Perth, Fremantle, Albany, Dongara, Geraldton and Tasmania. Several images were also provided to an oil company.

Late in 1999 DOLA started developing an Ecommerce web site on which SST images (under the guise of "Fishing Hotspots") could be purchased (Figure 1). Clients will be able to purchase images 24 hours a day using a credit card at a much cheaper rate than is currently possible. As a community service SST images and a current interpretation were placed on the SRSS web site for the Naturaliste Game and Sports Fishina Club.

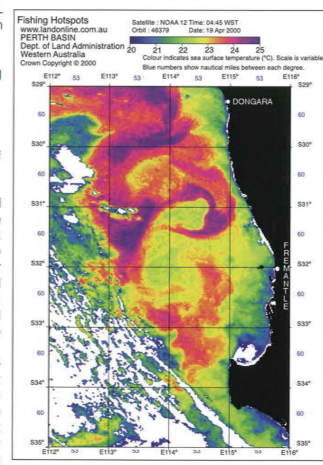


Figure 1. Sea Surface Temperature image derived from NOAA 12 46379 dated 19/04/2000.

Vegetation Watch

J Adams and R Shaw

Satellite Remote Sensing Services, Department of Land Administration

The vegetation watch project involves producing NDVI composite images of Western Australia during the first and second halves of each month. The best cloud free composite of each month is then distributed to the following state government agencies either by hard copy or on DOLA's web page:-

- 11 Agriculture WA metro and regional offices 9 Fire and Emergency Services Agency offices
- 5 Department of Conservation and Land Management metro and regional offices
- 1 Conservation Commission office in NT
- 1 Bureau of Meteorology office
- 2 Shire of Norseman offices

Each office receives hard copy sub scenes of their area of interest along with local government or pastoral boundaries embedded into their image. Over a period of time these images verify the vegetation changes that have occurred during the various seasons and past years, making them ideal for large scale land management monitoring. The state composite can be viewed on our web site at: http://www.rss.dola.wa.gov.au/ndvi_archive_new /index.html

Frost Images

M Steber

Satellite Remote Sensing Services, Department of Land Administration

In October, SRSS was asked by Agriculture WA to provide land surface temperature images on mornings when frosts occurred across the wheatbelt. The three days when the temperature

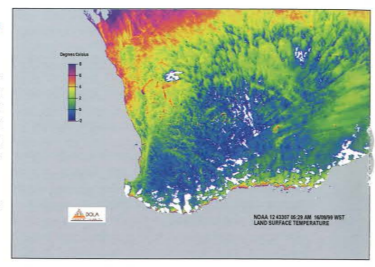


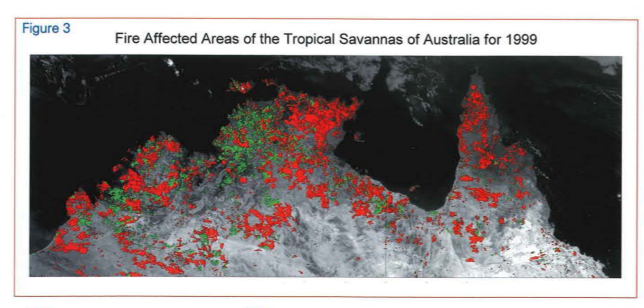
Figure 2. Land Surface Temperature image derived from NOAA 12 43307 dated 16/09/1999

was at its lowest were on the 16th and 17th of September and 2nd of October (Figure 2). The images showed that temperatures in many sections of the agricultural region were dropping below 0° Celsius.

Continental Mapping of Fires across Australia R Craig et al.

Satellite Remote Sensing Services, Department of Land Administration

The mapping of fire hotspots (Figure 4) and fire affected areas (Figure 3) across the continent has continued through 1999. The data sets are being created to satisfy the requirements of the national State of the Environment reporting. The collection of data has been extended a further twelve months to June 2000.

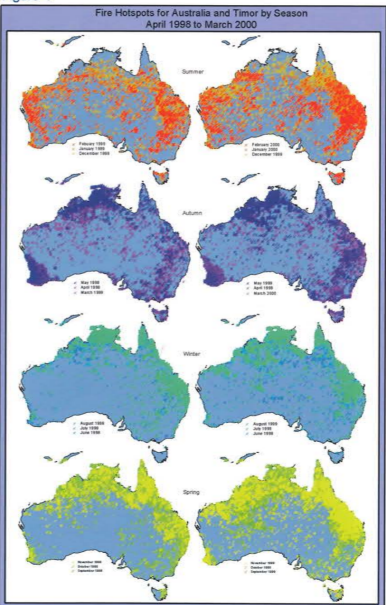


Fire hot spots are mapped from night-time NOAA 12 and 15 satellite passes on a daily basis. The presence of a hot spot is determined from observing the temperatures detected in channels 3 and 5 of the AVHRR instrument on board the NOAA satellites. The process to produce the hot spots is automatic and creates a web page plot and listing.

The fire affected areas are mapped manually every nine days from the daytime NOAA 14 satellite passes. As the AVHRR sensor has a ground resolution of about 1 kilometre, small or strip fires may be missed. The results of this mapping are also presented as vector files and images on DOLA's web

The data from both of the above processes are ingested into an Arcview Geographic Information System (G.I.S.) for further analysis. The previously mapped fire affected areas for Western Australia have also been ingested. The results of various G.I.S. queries can be displayed and plotted out. Some examples include a multi-year fire burn history over requested areas and time since last burn, or fuel age. Further products will be generated including fire seasonality, from the density and time of fire hot spot occurrences.

Figure 4



NOAA-AVHRR night thermal data for groundwater detection in palaeodrainages

A Buchanan and R Craig

Satellite Remote Sensing Services, Department of Land Administration

The north eastern goldfields district of Western Australia is host to a system of ancient rivers which may or may not be visible at the surface. In places the drainages contain water which is an important resource to the active mining industry in this arid region. These water bearing palaeodrainages may be amenable to detection by thermal sensors as they can be cooler at the surface relative to the surrounding terrain.

For the purpose of supplying water to mining operations in the region an area 100x150km centred on Mulgabbie (120°E,30'30"S) was selected for analysis by thermal sensing. NOAA-AVHRR night thermal (Band4) was complemented with Landsat7 (ETM) day thermal and visible/IR data to aid interpretation of vegetation, current drainage, topography and geology.

The results of the study are best explained by examining the accompanying images (Figures 5-7) for the presence/absence of thermal features suggesting evidence of water bearing palaeodrainages.

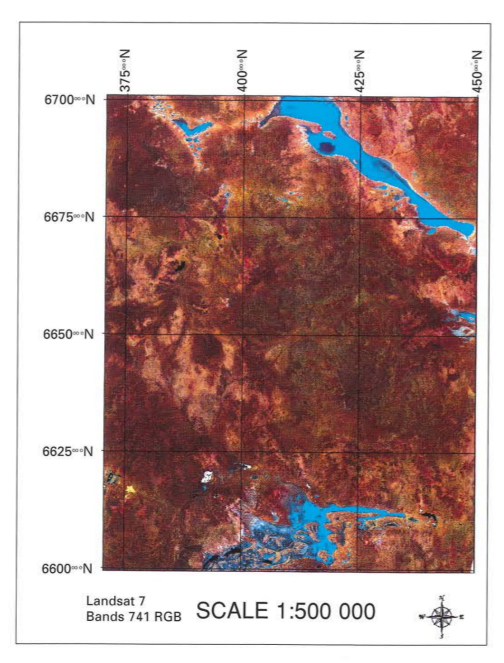


Figure 5: Landsat 7 (ETM) Bands 7,4,1 (RGB).

Image date: October 3, 1999. Major palaeodrainage axes display as blue, areas devoid of vegetation as shades of brown and red and vegetation as green. Current drainage patterns are clearly visible.

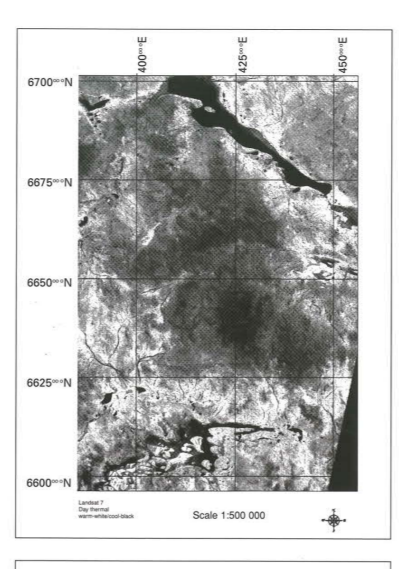


Figure 6: Landsat 7 (ETM) day thermal (Band 6 - 60m spatial resolution). Image date: October 3, 1999. The lighter the pixel tone the warmer the feature. This image is dominated by the effects of vegetation. Areas dominated by vegetation are cool while areas devoid of vegetation are warm. Major palaeodrainage axes are cool however concealed palaeodrainages are still not evident.

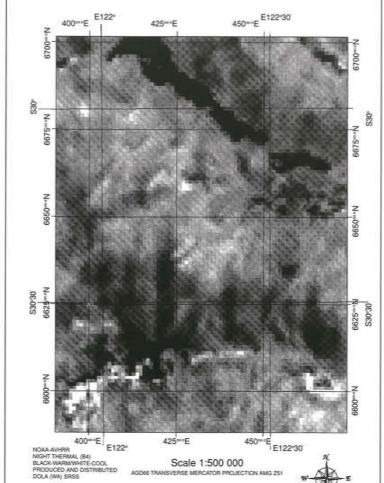


Figure 7: NOAA-AVHRR night thermal (Band 4). Image date: September 4, 1984. The darker the pixel tone the warmer the feature. This image appears to be dominated by thermal inertial properties of water. Concealed palaeodrainages at high angles to major palaeodrainage axes are clearly visible (42500 mE, 662500 mN). These concealed drainages are targets for industrial water resources.

BUREAU OF METEOROLOGY

Compiled by M Willmott et al. Bureau of Meteorology, Melbourne

Sea Surface Temperatures (derived from NOAA data)

The Bureau of Meteorology calculates satellite derived sea surface temperatures (SSTs) for the Australian region by combining data from WASTAC Perth station with similar NOAA AVHRR data from its Casey, Melbourne and Darwin stations. The AVHRR data is navigated, calibrated, cloud cleared in near real time and the processed orbit is available within an hour after the completion of the ingest. The resulting SSTs for a particular orbit are then sent to Melbourne for inclusion into the Bureau's national data set. The data is quality controlled against SST data collected from ships and drifting buoys prior to being mosaiced into a national map. These data are mainly used in support of internal and defence operations (e.g. assimilation into Bureau numerical weather prediction models) but are also available to external users as metadata and browse images of daily mosaics (from November 1998) via the world wide

http://www.bom.gov.au/sat/archive_new/sst/. A subscription service is also available for real time SST data and regional products via the Bureau's 'Weather by Fax' service. The SST grid data are archived as part of Australia's National Climate Record.

The coverage from the four stations can be seen in Figure 1, which shows the contribution from the WASTAC station and the Bureau's stations at Melbourne, Darwin and Casey.

SSTs are calculated using the Local Area Coverage data received at Melbourne, Perth and Darwin for each orbit of NOAA-15, -14 and -12. The maximum resolution of the pixels in each orbit is 1.1 km². The SSTs for any individual orbit will have gaps where the pixels have been tested and rejected from the calculations due to suspected cloud contamination or where the satellite zenith angle is greater than 53°. Corrections are applied in the SST algorithms for intervening atmospheric absorption and to daytime algorithms for reflected solar radiation.

A running 15 day composite SST mosaic in Mercator projection is used to provide complete coverage of the Australian region. The Mercator mosaic has a resolution of 2 x 2 km at the equator increasing to 1.4 x 1.4 km at 45°S. The latest available data pixels are used. However, where pixels are rejected on the basis of cloud contamination over a sequence of orbits, the data from previous days orbits are used. Areas of



Figure 1. Map showing NOAA coverage from the Bureau's Casey, Melbourne, and Darwin reception stations and the Perth WASTAC reception station.

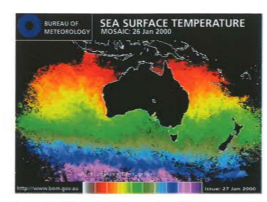


Figure 2. Map showing national coverage of Sea Surface Temperatures for 26 January 2000.

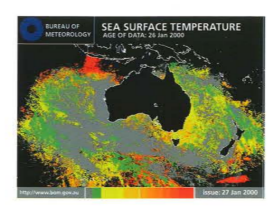


Figure 3. Map showing 'age of pixels' for 26 January 2000. The black pixels are either 'no data' or rejected pixels over 15 days old.

missing data in the composite mosaic indicate areas of cloud contamination persisting for more than 15 days. An associated age of data mosaic is also produced to complement interpretation of the SST mosaic. Figure 2 shows the mosaic for the Australian Region and Figure 3 the age of data used in the mosaic.

The Bureau has upgraded the resolution of the SST and in the next stage of this project will look at using the better temporal resolution of the geostationary satellites (hourly as compared to 6 hourly) to reduce the impact of diurnal cloud contamination which can be evident on some of the current SST mosaics

Weather Modelling/Forecasting

The Bureau has produced locally derived Tiros Operational Vertical Sounder (TOVS) data for a number of years. This data provides valuable information on vertical profiles of atmospheric temperature and moisture. With the increased resolution of the numerical weather prediction (NWP) models, data analysis and assimilation has become increasingly important. The standard observational network (ground and balloon based) has been supplemented by the inclusion of TOVS data into the analysis and assimilation schemes. It has been shown (Le Marshall et al. 1998 - 3 references) that assimilation of TOVS data into the Limited Area Prediction System (LAPS) NWP model improves the overall skill scores of the prognosis for +6, +12, +24 and +36 hours. The data received from the WASTAC system greatly improves the coverage of the data to the west of the continent and hence improves the overall skill of the models. Figure 4 shows the coverage of TOVS data for 3 orbits from the Bureau system, whilst Figure 5 shows an example of output in the form of 300 hPa temperatures.

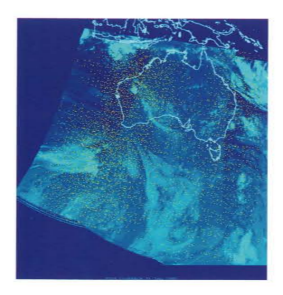


Figure 4. Coverage of TOVS data for three orbits over the Figure 6. An example of the Bureau's Maximum Value Australian Region overlaid on corresponding AVHRR data

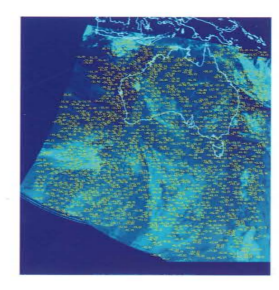


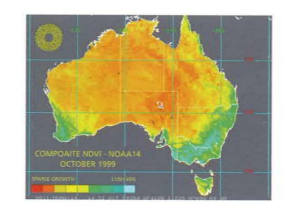
Figure 5. Example of TOVS coverage for three orbits showing 300 hPa Temperatures

Fire Hot Spots

The Bureau has developed algorithms for fire detection and although focussed on the southern States will, in the future, use WASTAC AVHRR data operationally in support of its statutory obligations to supply fire weather forecasting and warning services for Western Australia.

NDVI and Relative green-ness index

The Bureau currently produces NDVI products using AVHRR data and plans to complement this using WASTAC data to give more comprehensive coverage in support of Bureau services, climate studies and research. The data is mosaiced using a Maximum Value Composite approach and the WASTAC data is needed for a more complete coverage. The current product is available at http://www.bom.gov.au/sat/archive new/ndvi/ (an example of output is given in Figure 6).



Composite NDVI product.

Flood Monitoring

The Bureau is developing the use of AVHRR data for flood monitoring in an operational environment using various techniques. The systems, although under development, have hydrological services. The Bureau currently produces ad hoc NDVI images to assist in the national monitoring of flooded areas as well as special enhancements using multi channel techniques.

Volcanic Ash

The Bureau uses AVHRR (and GMS-5) data to monitor volcanic ash plumes from active volcanoes which are extremely hazardous to aviation. The most active volcanic region in the world lies just to the north of Australia where international air traffic to and from Australia is concentrated. Even though the Volcanic Ash Advisory Centre is located in Darwin, the AVHRR data from Perth is reviewed for a full coverage of Darwin's area of responsibility. By way of example, in 1996/97 Darwin issued a total of 267 advices covering the area south of 10°N between longitudes 100°E to 160°E.

Cyclone Monitoring

The Bureau's Western Australian Regional Forecasting Centre in Perth provides warnings of tropical cyclones whenever the need arises from their Tropical Cyclone Warning Centre (TCWC). The AVHRR data is used to assist in the monitoring of fine detail of tropical cyclones and supplements the positioning of these large systems by radar, GMS-5 imagery and NWP analysis. It is also a critical back-up to GMS-5 imagery. As an example, Figure 7 shows Tropical Cyclone John nearing the coast of Western Australia.

Data Collection Platforms (DCPs)

As part of an international commitment, the Bureau provides Tiros Information Processor (TIP) data to Argos (Collecte Localisation Satellites) for input into their tracking system. The TIP data stream has embedded data from the Argos instrument which is onboard the NOAA satellites. The instrument allows the collection of data from remote platforms or transmitters on board ships,

yachts, ocean buoys, animals, birds, cargo, etc. The Perth data gives Argos enhanced capabilities of receiving and using the data real-time (within 15 minutes of the end of the orbit) rather than having to wait 1 to 3 hours for the recorded data. In addition, the Bureau extracts and processes produced many useful images for the Bureau's DCP data from the WASTAC TIP data to provide observations of meteorological variables such as pressure and temperature over data sparse ocean

AVHRR Access Service

The Bureau provides a realtime ftp subscription service to AVHRR data.

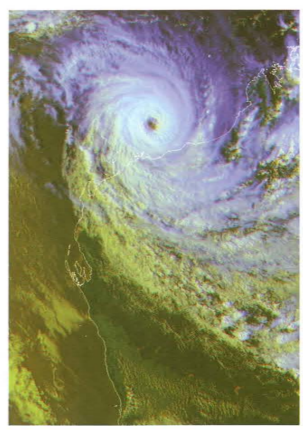


Figure 7. Tropical Cyclone John 200 kms off the coast of Western Australia bearing down on Whim Creek (NOAA-14, 07:51 UTC, 14 December 1999).

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WASTAC Glossary

ACRES

Australian Centre for Remote Sensing

AOT

Aerosol Optical Thickness

AOCWG

Australian Ocean Colour Working Group

AMSU

Advanced Microwave Sounding Unit

AIMS

Australian Institute of Marine Science

AVHRR

Advanced Very High Resolution Radiometer

AIRS

Atmospheric Infrared Sounder

BOM

Bureau Of Meteorology, Australia

CAPS

Common AVHRR Processing Software

CALM

WA Dept. Conservation And Land Management

CGBAPS

Cape Grim Baseline Air Pollution Station

CD-ROM

Compact Disk-Read Only Memory optical storage media

COSSA

CSIRO Office of Space Science and Applications

CSIRO

Commonwealth Scientific and Industrial

Research Organisation

DAT

Digital Audio Tape - 4/8 gigabyte

DOLA

WA Department Of Land Adminstration

DVD

Digital Versatile Disk

EEZ

Extended Economic Zone

EOC

Earth Observation Centre (CSIRO)

EOS

Earth Observation System

FAA

Fire Affected Area

FRDC

Fisheries Research and Development Corporation

HP-UX

Hewlett Packard UNIX Operating System

HRPT

High Resolution Picture Transmission

LAPS

Limited Area Prediction System NWP Model

L-Band

Low frequency spectrum, about 900 MHz to about 1.5 GHz

LST

Land Surface Temperature

MODIS

MODerate resolution Imaging Spectrometer

NOAA

US National Oceanographic and Atmospheric Adminstration

NDVI

Normalised Difference Vegetation Index

NW

Numerical Weather Prediction

05

Computer Operating System

Sea\//iF

Sea viewing Wide Field-of-view Sensor - allows ocean colour measurement

SeaDAS

NASA SeaWiFS processing software

SST

Sea Surface Temperature

SPOT

Vegetation satellite sensor

SRSS

WA Satellite Remote Sensing Services

TCWC

BOM WA Tropical Cyclone Warning Centre

TERSS

Tasmanian Earth Resources Satellite Station

TOVS

TIROS Operational Vertical Sounder

www

World Wide Web an international information service supported on the Internet.

WASTAC

Western Australian Satellite Technology and Applications Consortium

X-Band

High frequency spectrum, 7.5 GHz to about 11.5 GHZ - requires large reception antenna

Don Ward - updated 31 November 1999

Financial Information

WASTAC BUDGET 2000

| | PER A | ANNUM |
|---|----------|----------|
| | 2000 | 1999 |
| Estimated expenditure for the year January 2000 - December 2000 | | |
| 1. Telstra Rental | 4,980 | 4,980 |
| 2. Data Tapes | 4,800 | 4,800 |
| 3. System maintenance/repairs | 6,000 | 6,000 |
| 4. Telecommunications licence of facility | 1,500 | 1,858 |
| 5. Consultants (X band proposal) | 12,000 | 12,000 |
| 6. Sundry consumables | 1,500 | 1,500 |
| 7. Travelling - Airfares | 4,000 | 4,500 |
| 8. Provision for major equipment | 17,500 | 7,500 |
| 9. Annual Report | 4,000 | 4,000 |
| TOTAL: | \$56,280 | \$47,138 |
| Estimated income/revenue for the year January 2000 - December 2000 | | |
| 1. Contributions received (\$10,000 each member) | 40,000 | 40,000 |
| 2. Sundry income (data replication) | 5,000 | 5,000 |
| 3. Interest | 1,500 | 4,500 |
| TOTAL INCOME: | \$46,500 | \$49,500 |
| Extra-ordinary expenditure January 2000 - December 20 | 00 | |
| Capital Reserve: | | |
| | | |

Independent Auditor's Report

I have audited the attached financial statements for the year ended 31 December 1999 and in my opinion they fairly represent the transactions of the Consortium for the year then ended, the financial status as at 31 December 1999, and associated cash flows. The statements are based on proper accounts and records.

fferram

P J Perriam CPA
DIRECTOR INTERNAL AUDIT
CURTIN UNIVERSITY OF TECHNOLOGY 24 February 2000

BALANCE SHEET AS AT 31 DECEMBER 1999

| | NOTE | 1999 \$ | 1998 |
|---------------------------------|------|------------|---------|
| CURRENT ASSETS | | | |
| Cash at Bank | | 152,867 | 127,873 |
| Prepayments | | - | 14 |
| TOTAL CURRENT ASSETS | | 152,867 | 127,873 |
| NON - CURRENT ASSETS | | | |
| Computer Equipment | 2a | 23,235 | 30,980 |
| Other Equipment | 2b | 44,897 | 52,011 |
| TOTAL NON - CURRENT ASSETS | | 68,132 | 82,991 |
| TOTAL ASSETS | | 220,999 | 210,864 |
| CURRENT LIABILITIES | | | |
| Creditors & Borrowings | | - | . 200 |
| Accrued Expense | | ₹ | 5 |
| TOTAL CURRENT LIABILITIES | | - | |
| NON - CURRENT LIABILITIES | | | |
| Creditors & Borrowings | | | - |
| TOTAL NON - CURRENT LIABILITIES | | ¥ | |
| TOTAL LIABILITIES | | | |
| NET ASSETS | | 220,999 | 210,864 |
| SHAREHOLDERS EQUITY | | | |
| Asset Revaluation Reserve | 3 | 129,997 | 129,997 |
| Retained Profits/(Losses) | 4 | 91,002 | 80,867 |
| TOTAL SHAREHOLDERS EQUITY | | 220,999 | 210,864 |

INCOME AND EXPENDITURE STATEMENT FOR THE PERIOD 1 JANUARY 1999 TO 31 DECEMBER 1999

| | NOTE | 1999 \$ | 1998 \$ |
|--|------|---|--|
| INCOME Contributions Received Sundry Income | 5 | 40,000 | 40,000 |
| Interest Received | | 5,366 | 8,947 |
| TOTAL INCOME | | 45,366 | 48,947 |
| EXPENDITURE Salaries and Wages Outsourced Work Student Scholarship Telephone Travel Consumables Printing, Stationery & Photocopy Depreciation Maintenance of Equipment Equipment < \$1,000 Computer Equipment Purchases Telecommunications License of I | | 4,800 - 3,850 - 4,454 3,990 14,246 790 - 1,295 1,193 612 | 1,360 1,797 1,241 112 17,757 2,415 1,365 10,458 |
| TOTAL EXPENDITURE | | 35,230 | 36,505 |
| NET SURPLUS (DEFICIT) EXTRAORDINARY ITEMS | | 10,136 Nil | 12,442 Nil |
| NET SURPLUS (DEFICIT) AND EXTRAORDINARY ITEMS | | 10,136 | 12,442 |
| TRANSFERS TO ASSET REVALUATION RESERVE | | Nil | Nil |
| NET SURPLUS (DEFICIT) TRAN TO RETAINED PROFITS/(LOSSE | | 10,136 | 12,442 |

CASH FLOW STATEMENT FOR THE YEAR ENDED 31 DECEMBER 1999

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| FOR THE TEAR ENDED 31 DECEMBER 1999 | 3 | |
|---|---------|--------|
| BALANCE OF CASH AS AT 1 JANUARY 1999 | 127,873 | CREDIT |
| RECEIPTS | | |
| Contributions Received | | |
| CSIRO | 10,000 | |
| Bureau of Meteorology | 10,000 | |
| Department of Land Administration | 10,000 | |
| Curtin University of Technology | 10,000 | |
| Total Contributions Received | 40,000 | |
| Total Contributions Nocolved | 40,000 | |
| SUNDRY INCOME | | |
| Interest Received | 5,366 | |
| Total Sundry Income | 5,366 | |
| | 5,000 | |
| TOTAL RECEIPTS FOR 1999 | 45,366 | |
| PAYMENTS | | 286 |
| Travel | | |
| | 2.000 | |
| Printing, Stationery & Photocopying | 3,990 | |
| Telephone | 3,850 | |
| Consumables | 4,454 | |
| Equipment < \$1000 | 700 | |
| Mechanical & Equipment Maintenance | 790 | |
| Computer Equipment Purchases | 1,295 | |
| Telecommunications License of Facility | 1,193 | |
| Consultants | 4,800 | |
| TOTAL PAYMENTS FOR 1999 | 20,372 | |
| 500 0000 0000 0000 000 000 000 000 000 | / | |
| EXCESS OF RECEIPTS OVER PAYMENTS FOR 1999 | 24,994 | |
| BALANCE OF CASH AS AT 31 DECEMBER 1999 | 152,867 | CREDIT |
| | | |

NOTES TO AND FORMING PART OF THE FINANCIAL STATEMENT FOR THE PERIOD 1 JANUARY 1999 TO 31 DECEMBER 1999

1. STATEMENT OF ACCOUNTING POLICIES

The following accounting policies have been adopted in the preparation of financial statements

1a. General Methodology

The financial statements, prepared in accordance with the provisions of approved Australian Accounting Standards Reporting are on the accrual basis of accounting and the accounts have been prepared under the historical cost convention.

1b. Valuation of Fixed Assets

In the years preceding 1990, the University operated on a cash accounting basis and consequently all fixed asset purchases were expensed in the year of acquisition. During 1990, all fixed assets were introduced into the financial statements at cost or valuation as an extraordinary item. This value was subsequently transferred to an Assets Revaluation Reserve.

In accordance with relevant Treasurer's Instructions, items costing less than \$1,000 which were purchased during 1990 have been expensed in 1990. Items of plant purchased prior to 1 January 1990 which cost less than \$1000 have been excluded from the group of assets introduced during 1990.

1c. Depreciation

Plant and equipment presented in these financial statement is depreciated in accordance with the following methodology.

| Desktop computer equipment | 100% |
|----------------------------|-----------------------------|
| Other Computer equipment | 25% reducing balance method |
| Other Equipment | 12.5 % reducing halance me |

| | 1999 | 1998 |
|--|-----------|-----------|
| | \$ | \$ |
| 2 NON CURRENT ASSETS | | |
| 2a. Computing Equipment (at cost) | 243,849 | 243,849 |
| Cost of Disposal (Computing Equipment) | (52,296) | |
| Accumulated Depreciation | (168,318) | (212,869) |
| TOTAL COMPUTING EQUIPMENT | 23,235 | 30,980 |
| 2b. Other Equipment (at cost) | 194,820 | 194,820 |
| Cost of Disposal (Other Equipment) | (1,900) | |
| Accumulated Depreciation | (148,023) | (142,809) |
| TOTAL OTHER EQUIPMENT | 44,897 | 52,011 |
| TOTAL NON - CURRENT ASSETS | 68,132 | 82,991 |
| 3. ASSET REVALUATION RESERVE | | |
| Opening Balance | 129,997 | 129,997 |
| Movement During the Year | Nil | Nil |
| CLOSING BALANCE | 129,997 | 129,997 |
| 4. RETAINED PROFITS/(LOSSES) | | |
| Opening Balance | 80,866 | 68,424 |
| Net Surplus (Deficit) for the year | 10,136 | 12,442 |
| CLOSING BALANCE | 91,002 | 80,866 |
| 5. CONTRIBUTIONS RECEIVED | | |
| Department of Land Administration | 10,000 | 10,000 |
| Curtin University of Technology | 10,000 | 10,000 |
| Bureau of Meteorology | 10,000 | 10,000 |
| CSIRO - Earth Observation Centre | 10,000 | 10,000 |
| | 40,000 | 40,000 |

ASSET REGISTER AS AT 31 DECEMBER 1999.

| ASSET DESCRIPTION NUMBER | ORIGINAL COST | ACCUMULATED DEPRECIATION | | NOTE |
|---|------------------|--------------------------|-------------------|------|
| COMPUTING EQUIPMENT | | | | |
| 1358800 SYSTEM SATELLITE TRACKING STATION | 110,000.00 | 110,000.00 | 3,70 | |
| 2478800 2.3GB 8MM EXABYTE | 6,272.00 | 6,272.00 | 11831 | |
| 2552700 TAPE DRIVE 2 GBYTE X801A | 6,840.00 | 6,840.00 | 8 4 38 | |
| 2553701 ACQNR | 3,800.00 | 3,800.00 | | |
| 2585200 PAINTJET XL C1602A | 2,425.00 | 2,425.00 | - 5-0 | |
| 2629700 CARTRIDGE SYSTEM 2.5 G BYTE 8M | 4,950.00 | 4,950.00 | 100 | |
| 3914000 MICROWAVE COMMUNICATION SYSTE | M 57,266.00 | 34,031.01 | 23,234.99 | |
| TOTAL COMPUTER EQUIPMENT | 191,553.00 | 168,318.01 | 23,234.99 | |
| OTHER EQUIPMENT | | | 59-1 | |
| 1358700 SATELLITE STATION TRACKING | 140,000.00 | 113,578.44 | 26,421.56 | |
| 1948500 POWER CONDITIONER | 2,000.00 | 1,512.38 | 487.62 | |
| 2009000 MA 23 CC | 20,365.00 | 15,288.17 | 5,076.83 | |
| 2552600 SGSI HOST ADAPTOR 598A | 0.00 | 27.91 | -27.91 | 1 |
| 2553700 RECEIVER NOAA I/F FORMAT | 19,500.00 | 13,501.77 | 5,998.23 | |
| 3852500 CX-FS1P4 CISCO 4 PORT S/INTER | 7,440.00 | 2,768.98 | 4,671.02 | |
| 3852501 PA-7KF-E1/75 CISCO DUAL E1 G70 | 3,400.00 | 1,265.39 | 2,134.61 | |
| 3852502 CAB E1 BNC FSIP MIP-CE1 BNC 75 | 215.00 | 80.00 | 135.00 | |
| TOTAL OTHER EQUIPMENT | 192,920.00 | 148,023.04 | 44,896.96 | |
| DESKTOP EQUIPMENT | | | | |
| 3904000 HEWLETT PACKARD 715/64 WORKSTAT | ION 25,208.00 | 25,208.00 | 100 | |
| 4085100 9GB DIS DRIVE | 2,435.00 | 2,435.00 | æ | |
| 3923700 LYNXPACK 6000E DDS2 4/8GB TAPE | 2,098.00 | 2,098.00 | 8 | |
| 3923800 LYNXPACK 6000E DDS2 4/8GB TAPE | 2,098.00 | 2,098.00 | 9 | |
| 4522800 WIDE DISK DRIVE | 2,164.00 | 2,164.00 | ž | |
| 4536800 AMSU CARD FOR INST P/C | 6,765.77 | 6,765.77 | | |
| TOTAL DESKTOP EQUIPMENT | 40,768.77 | 40,768.77 | 0.00 | |
| TOTAL EQUIPMENT | 425,241.77 | 357,109.82 | 68,131.95 | |

There were a number of assets, namely in Computing Equipment and Other Equipment, written off due to obsolescence.

Note 1:

This asset was written off in October 99 as obsolete but was left in the Asset Register and was still depreciating for the months of November and December 99.

EQUIPMENT DISPOSED IN 1999

| ASSET DESCRIPTION NUMBER | ORIGINAL COST | ACCUMULATED DEPRECIATION | CLOSING | W/DOWN VALUE |
|--|------------------|--------------------------|-------------------|-----------------|
| COMPUTING EQUIPMENT | | | | |
| 2494500 PS2 25MHZ 4/320MBHD & MONITOR | 16,686.00 | 16,686.00 | 4 - 3 | |
| 2494501 MEMORY EXPANSION BOARD 4MB | 1,911.00 | 1,911.00 | C#0. | |
| 2494503 PS/2 DUAL ASYNCH ADAPTOR | 233.50 | 233.50 | 170 | |
| 2494504 PS/2 DUAL ASYNCH ADAPTOR | 233.50 | 233.50 | 1 20 1 | |
| 2494505 5.25 EXTERNAL DISKETTE ADAPTOR | 204.00 | 204.00 | 1- | |
| 2494506 PS/2 CARD TO OPTION SCSI | 142.00 | 142.00 | | |
| 2494507 OS/2 EXTENDED EDITION V1.2 | 700.00 | 700.00 | 75 | |
| 2494508 320MB HD DRIVE | 4,739.00 | 4,739.00 | 15 | |
| 2494509 MATHS CO-PROCESSOR INTEL 25MHZ | 726.00 | 726.00 | 8 | |
| 2494510 4-16MB MEMORY BOARD 4MB | 1,501.00 | 1,501.00 | 额 | |
| 2494511 ETHERLINK MC CARD | 590.00 | 590.00 | - | |
| 2494512 MONITOR DISPLAY CABLE | 120.00 | 120.00 | - | |
| 2494513 MS MACRO ASSEMBLER V5.1 | 174.00 | 174.00 | <u> </u> | |
| 2494514 MICROSOFT C COMPILER V6 | 448.00 | 448.00 | = | |
| 2494515 MICROSOFT OS/2 PM TOOLKIT | 488.00 | 488.00 | 12 | |
| 2494516 FORTRAN V2.0 | 754.00 | 754.00 | - | |
| 2494517 LOCAL AREA NETWORK TECH MANUAL | 70.00 | 70.00 | - | |
| 2494518 PS/2 MOUSE | 109.00 | 109.00 | ~ | |
| 2587000 PS/2 20MHZ 2/320MBHD VGA+SCSI | 9,392.00 | 9,392.00 | ·= | |
| 2587001 MOUSE | 109.00 | 109.00 | - | |
| 2587002 DUAL ASYNCH ADAPTOR | 233.50 | 233.50 | :=: | |
| 2587003 DUAL ASYNCH ADAPTOR | 233.50 | 233.50 | × | |
| 2587004 OS/2 EXTENDED EDITION V1.2 | 700.00 | 700.00 | - | |
| 2587005 2MB MAIN MEMORY EXPANSION | 953.00 | 953.00 | × | |
| 2587007 MATHS CO-PROC INTEL 20MHZ | 570.00 | 570.00 | - | |
| 2587008 2-8MB MEMORY EXPANSION | 1,450.00 | 1,450.00 | <u>.</u> | |
| 2587009 2MB MEMORY MODULE | 475.00 | 475.00 | ~ | |
| 2587010 2MB MEMORY MODULE | 475.00 | 475.00 | - | |
| 2587011 2MB MEMORY MODULE | 475.00 | 475.00 | ~ | |
| 2587012 ETHERLINK MC CARD | 590.00 | 590.00 | _ | |
| 2587013 FUTURE DOMAIN | 450.00 | 450.00 | -: | |
| 2587014 MONITOR DISPLAY CABLE | 120.00 | 120.00 | -: | |
| 2587100 ULTRA 1000 20" | 2,870.00 | 2,870.00 | | |
| 2587200 ULTRA 1000 20" | 2,870.00 | 2,870.00 | ₩. | |
| 2587300 5.25 DISKETTE | 501.00 | 501.00 | | |
| TOTAL COMPUTER EQUIPMENT | 52,296.00 | 52,296.00 | | |

EQUIPMENT DISPOSED IN 1999

| ASSET DESCRIPTION NUMBER | ORIGINAL COST | ACCUMULATED DEPRECIATION | CLOSING | W/DOWN VALUE |
|--------------------------------|------------------|--------------------------|---------|-----------------|
| OTHER EQUIPMENT | | | | |
| 2552600 SGSI HOST ADAPTOR 598A | 1,900.00 | 1,287.64 | 612.36 | |
| TOTAL OTHER EQUIPMENT | 1,900.00 | 1,287.64 | 612.36 | |
| TOTAL EQUIPMENT | 54,196.00 | 53,583.64 | 612.36 | |

The above assets were written off in the year 1999 due to obsolescence.

